### CAMPUS SERVICE DIRECTORY FOR INFORMATION

About	Contact	Office	Telephone
Academic Matters	V.P. for Academic Affairs	K-320	317-6710
Admission	Director of Admissions	K-101	317-6740
Alumni Programs	Director of Alumni Development	K-220	317-6729
Business Services	V.P. for Business & Financial Services	K-321	317-6700
Career Services	Career Development Center	C-228	317-6865
Continuing Education	Continuing Education Office	J-102	317-6730
Cordele Center	Cordele Center	Cordele	317-6552
Development	Director of Development	K-220	317-6776
Distance Learning	Director of ITDL	J-204	317-6838
Facilities' Use	Continuing Education	J-102	317-6000
Financial Aid	Director of Financial Aid	K-111	317-6746
General Information	Admissions Office	K-101	317-6740
Institutional			
Advancement	V.P. for Institutional Advancement	K-220	317-6776
Library Services	Director, Learning Resources Center	G-214	317-6760
Minority Advising	Minority Advisor	C-220	317-6924
Online Division	Dean, Online Division	J-109	317-6769
Personnel Personnel	Director	K-209	317-6720
Publicity	Director of Communications &		
-	Philanthropy	K-220	317-6776
Public Safety	Chief of Police	H-102	317-6316
Student Affairs	V.P. for Student Affairs	K-332	317-6728
Student Records	Registrar	K-101	317-6742
Student Success	Student Affairs	C-222	317-6865
Testing Testing	Center	G-101	317-6735
Veterans' Affairs	VA Assistance Officer	K-111	317-6745

## AN EQUAL EMPLOYMENT AND EDUCATIONAL OPPORTUNITY INSTITUTION

Darton College, in compliance with Federal law, does not discriminate on the bas is of race, color, national origin, disability, sex, religion, or age in any of its policies, practices, or procedures. This includes but is not limited to admissions, employment, financial aid, and educational services.

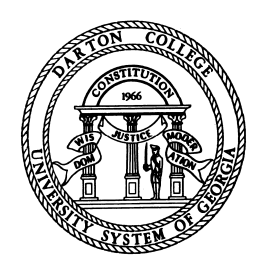
#### THE CATALOG NOT A CONTRACT

The statements set forth in this catalog ar e for informational purposes only and should not be construed as the basis of a contract between a student and this institution. While every effort will be made to insure accuracy of the material stated herein, the College reserves the right to change any provision listed in this catalog, including but not limited to academic requirements for graduation, without actual notice to in dividual students. Every effort will be made to keep students advised of such changes.

Information rega rding academic requirements for graduation will be available in the offices of the Registrar, Vice President for Student Affairs, and Vice President for Academic Affairs. It is the responsibility of each student to keep himself or herself apprised of current graduation requirements for a degree program in which he or she is enrolled.

#### **CONFIDENTIALITY OF STUDENT RECORDS**

This College is covered by the Family Educational Rights and Privacy Act of 1974 (FERPA), which is designed to protect the st udent's rights with regar d to edu cational records maintained by the College. Under this Act, a student has the right to inspect and review educational records maintained by the College that pertain to the student; the right to challenge the content of records on the grounds that the y are inaccurate, misleading, or a violation of privacy or othe rrights; and the right to control disclosures from the educational records with certain exceptions. A written policy detailing how Darton College complies with the provisions of the Act may be found in the Student Handbook.



# 2010-2011 Catalog

# **Darton College**

University System of Georgia

2400 Gillionville Road Albany, Georgia 31707-3098 (229) 317-6740 Toll-free (866) 775-1214 www.darton.edu

#### PRESIDENT'S MESSAGE

On be half of the Faculty, Staff and Administration, I thank yo u for your interest in joining the Darton College community.

Our mission is to provide every student, including recent high school graduates, older adults, and members of our online learning community "a better be ginning" for their college careers than senior colleges and universities ordinarily provide.



You will learn muc h from our ex ceptional faculty and staff, but you will learn also from your classmates. Our student body includes nearly 6,000 students who come from more than 40 countries, making our campus a global laboratory where living and learning coincide. Moreover, campus activities a re intentionally designed to encourage service-learning and the practice of servant-leadership.

At Darton, y ou will find multiple opportunities for student en gagement, including the student gov ernment asso ciation, a variety of clu bs and organizations, and numerous intra mural athletic c programs. With 11 intercollegiate athletic te ams, Darton has been recognized as the best NJCAA athletic program in Georgia twice since 2008; in fact, our athletic teams freq uently rank among the nation's best. The performing arts program includes unique opportunities for engagement in music, theatre, dance, photography, and painting.

You may choose to live off campus or in our state-of-art-residential complex. If you choose to live on campus, you will encounter an environment that is exciting, welcoming and comfortable.

There is more good news! As a lead in stitution of the University System of Georgia, Darton College ranks among the most affordable colleges in the nation.

With warm est regards and be st wishes for a positive, successful, and productive college career.

Sincerely, Peter J. Sireno President

#### General Education in the University System of Georgia

From the origins of intellectual study to the present, general education has been a key to a fulfilling life of self-knowledge, self-reflection, critical aw areness, and lifelong learning. General education has traditionally focused on oral and written communication, quantitative reasoning and mathematics, studies in cultur e and societ y, s cientific reasoning, and aesthetic appreciation. Toda y, general education also assists students in their understanding of technology, information literacy, diversity, and global aw areness. In provides college students with their best opportunity to experience the breadth of human knowledge and the ways that knowledge in various disciplines is interrelated.

In the University S ystem of Georgia, gene ral ed ucation prog rams consist of a g roup of courses kno wn as the Cor e Curriculum as well as other c ourses and co-curricular experiences specific to each institution. The at tainment of gen eral education learnin g outcomes prepa res responsible, reflective citi zens w ho adapt c onstructively to change. General education prog rams impart kno wledge, values, skills, and behaviors r elated to critical thinking and logical proble m-solving. General education in cludes opportunities for interdisciplinary learning and exp eriences that increase intellect ual curiosity, providing the basis for advanced study in the variety of fields offered by today's colleges and universities.

Approved by the Council on General Education, October, 2004 Approved by the Chief Academic Officers, December, 2004

- For General Education in the University System of Georgia:
  - http://www.usg.edu/academic\_programs/information/general\_education\_in\_the\_u niversity system of georgia/
- For additional information on the Core Curriculum Principles and Framework:
  - http://www.usg.edu/academic\_affairs\_handbook/section2/2.04/
- To consult the Common Student Learning Outcomes for the Core Curriculum:
  - http://www.usg.edu/academic\_programs/information/common\_student\_learning\_outcomes for the core curriculum/
- To read the General Guidelines for Core Curriculum Areas A-E:
  - http://www.usg.edu/academic affairs handbook/section2/2.04/2.04.01.phtml

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### COLLEGE CALENDAR

Section One

Spring Semester, 2010

November 2 Web registration available

November 9-10 Spring, 2010 Advising/Pre-registration

for currently enrolled students M-T 8:00 A.M. - 6:30 P.M.

November 11 Spring, 2010 Advising/Pre-registration for currently enrolled students

Wednesday 8:00 A.M. - 12:00 noon.

November 11 Registration for new and readmitted students

Invitations to be mailed

January 5 Registration

9:00 A.M. – 12:30 P.M. 3:00 P.M. – 6:30 P.M. Fees are due this day

January 6 Regular & A-term classes begin January 7 Late Registration and Drop/Add

10:00 A.M. – 12:00 P.M. 4:00 P.M. – 6:00 P.M.

Fees plus the \$25.00 late fee are due on this day.

January 18 Martin Luther King Day – College closed

College closes at 5:00 p.m. Friday, January 15 and will reopen for

regular scheduling Tuesday, January 19

February 2 Last day to drop A-Term classes without academic penalty

TBA Regents Test

February 25 B-Term Registration

9:00 A.M. – 12:30 P.M. 3:00 P.M. – 6:00 P.M. Fees are due on this day

February 26 A-Term last day of classes

March 1-2 The College will be closed March 1-2 for Faculty/Staff workshops

no classes are scheduled. Feb. 27, Saturday classes, will be held as

usual.

March 3 A-Term finals

March 3 Last day to drop Full-Term class or withdraw from College

without academic penalty

March 4 B-Term begins

March 26-27 Friday evening and Saturday classes before spring break will be held

March 28-April 4 Spring break - classes dismissed – College open

April 5 Web registration available

April 7 Last day to drop B-Term classes without academic penalty
April 12, 13 Summer & Fall Advising/Pre-registration for currently enrolled

students M-T 8:00 A.M. - 6:30 P.M.

April 14 Summer & Fall Advising/Pre-registration for currently enrolled

students

April 28

Wednesday 8:00 A.M. - 12:00 noon.

April 14 Registration for new and readmitted students

Invitations to be mailed Honors Awards Ceremony

April 30 Last day of scheduled classes, last day to drop Full-Term and B-Term

classes with academic penalty

May 1 – 6 Finals Full-Term & B-Term

May 6 Fees due for Pre-registered Summer classes by 5:00 P.M. or classes

will be dropped.

May 6 Allied Health Pinning 3:00 p.m.

Nursing Pinning 5:00 p.m. Commencement 7:00 p.m.

May 7 Grades due to Registrar

Summer Semester, 2010

April 5 Web registration available

April 12, 13 Summer & Fall Advising/Pre-registration for currently enrolled

students M-T 8:00 A.M. - 6:30 P.M.

April 14 Summer & Fall Advising/Pre-registration for currently enrolled

students

Wednesday 8:00 A.M. - 12:00 noon

April 14 Registration for new and readmitted students

Invitations to be mailed

April 28 Summer Financial Aid Deadline

May 24 Summer Registration

9:00 A.M. – 12:30 P.M. 3:00 P.M. – 6:30 P.M. Fees are due this day

May 25 Regular & A-Term classes begin May 26 Late Registration and Drop/Add

10:00 A.M. – 12:00 P.M. 4:00 P.M. – 6:00 P.M.

Fees plus the \$25.00 late fee are due on this day.

May 28 Summer B-Term Financial Aid Deadline

May 28 College closes at 11:30 a.m. Friday, May 28 and will reopen Tuesday,

June 1

May 31 Memorial Day TBA Regents Test

June 9 Last day to drop A-Term classes without academic penalty

June 22 B-Term Registration

9:00 A.M. – 12:30 P.M. 3:00 P.M. – 6:00 P.M. Fees are due on this day A-Term - Last day of class

June 23 A-Term - Last day of class
June 24 Last day to drop Full-Term class or withdraw from College

without academic penalty

June 24 A-Term finals
June 28 B-Term begins

July 4 Independence Day Observance – College closes at 11:30 a.m.

Friday, July 2 and will reopen for regular scheduling

Tuesday, July 6, 2010

July 5 Web registration available

July 13 Last day to drop B-Term class without academic penalty

July 12, 13, 14 Fall Advising/Pre-registration for currently enrolled

students M-T 8:00 A.M. – 6:30 P.M.

July 14 New Student Orientation July 27 Last day of classes

July 28-29 Final examinations for Full-Term and B-Term classes

July 29 Fees due Pre-registered Fall classes by 5:00 P.M. or classes will be

dropped.

July 30 Grades due to registrar

Fall Semester, 2010

July 12, 13 Fall Advising/Pre-registration for currently enrolled

students M-T 8:00 A.M. – 6:30 P.M.

July 14 New Student Orientation
July 15 Fall Financial Aid Deadline

July 29 Fees due Pre-registered Fall classes by 5:00 P.M. or classes will be

dropped.

August 13 New Faculty report

August 16 President's State of the College Address

August 17 Registration

9:00 A.M. – 12:30 P.M. 3:00 P.M. – 6:30 P.M. Fees are due on this day

August 18 Regular & A-term classes begin
August 19 Late Registration and Drop/Add

10:00 A.M. – 12:00 P.M. P.M. –6:00 P.M.

4:00

Fees plus the \$25.00 late fee are due on this day

Sept. 3 Fall B-Term Financial Aid Deadline

Sept. 4, 5, 6

Labor Day Weekend - College closes at 5:00
Friday, Sept. 3, and will reopen for regular

scheduling Tuesday, September 7, 2010

September 13 Last day to drop A-Term classes without academic penalty

September 30 B-Term Registration

9:00 A.M. – 12:30 P.M. 3:00 P.M. – 6:00 P.M. Fees are due on this day

October 7 A-Term last day of classes

October 8 Last day to drop Full-Term classes without academic penalty

October 8 A-Term finals

October 11-12 Faculty/Staff Professional Development – College closed

October 13 B-Term begins

November 8 Web registration available TBA Regents Test

November 8 Last day to drop B-Term classes without academic penalty

November 15-16 Spring Advising/Pre-registration or currently enrolled students M-T

8:00 A.M. - 6:30 P.M.

November 17 Spring Advising/Pre-registration for currently enrolled

students

Wednesday 8:00 A.M. - 12:00 noon

November 17 Registration for new and readmitted students

Invitations to be mailed

Nov. 24-28 Thanksgiving - College closes at 5:00 Tuesday, November 23

and will reopen for regular scheduling Monday, November 29

December 8 Last day of scheduled classes, last day to drop Full-Term and B-Term

classes with penalty

Dec. 9-14 Finals Full-Term & B-Term

December 14 Fees due for Pre-registered Spring classes by 5:00 P.M. or classes will

be dropped.

December 14 Allied Health pinning 3:00 p.m.

Nursing pinning 5:00 p.m.

Commencement

7:00 p.m. Registrar

December 15 Grades due to Registrar

TBA Campus Closed – Christmas holidays

Spring Semester, 2011

November 8 Web registration available

November 15-16 Spring, 2011 Advising/Pre-registration

for currently enrolled students M-T 8:00 A.M. - 6:30 P.M.

November 17 Spring, 2011 Advising/Pre-registration for currently enrolled students

Wednesday 8:00 A.M. – 12:00 noon.

November 17 Registration for new and readmitted students

Invitations to be mailed

January 4 Registration

9:00 A.M. – 12:30 P.M. 3:00 P.M. – 6:30 P.M. Fees are due this day

January 5 Regular & A-term classes begin January 6 Late Registration and Drop/Add

10:00 A.M. – 12:00 P.M.

4:00 P.M. - 6:00 P.M.

Fees plus the \$25.00 late fee are due on this day.

January 17 Martin Luther King Day – College closed

College closes at 5:00 p.m. Friday, January 14 and will reopen for

regular scheduling Tuesday, January 18

February 1 Last day to drop A-Term classes without academic penalty

TBA Regents Test

February 24 B-Term Registration

9:00 A.M. – 12:30 P.M. 3:00 P.M. – 6:00 P.M. Fees are due on this day

February 25 A-Term last day of classes February 28 A-Term finals

March 1 Last day to drop Full-Term class or withdraw from College

without academic penalty

March 1 B-Term begins

March 3-4 The College will be closed March 3-4 for Faculty/Staff workshops

no classes are scheduled. March 5, Saturday classes, will be held as

usual.

March 25-26 Friday evening and Saturday classes before spring break will be held

March 27-April 3 Spring break - classes dismissed – College open

April 4 Web registration available

April 6 Last day to drop B-Term classes without academic penalty
April 11-12 Summer & Fall Advising/Pre-registration for currently enrolled

students M-T 8:00 A.M. - 6:30 P.M.

April 13 Summer & Fall Advising/Pre-registration for currently enrolled

students

May 6

Wednesday 8:00 A.M. – 12:00 noon.

April 13 Registration for new and readmitted students

Invitations to be mailed

TBD Honors Awards Ceremony

April 29 Last day of scheduled classes, last day to drop Full-Term and B-Term

classes with penalty

April 30-May 5 Finals Full-Term & B-Term

May 5 Fees due for Pre-registered Summer classes by 5:00 P.M. or classes

will be dropped.
Allied Health Pinning 3:00 p.m.

May 5 Allied Health Pinning 3:00 p.m.

Nursing Pinning 5:00 p.m. Commencement 7:00 p.m.

Grades due to Registrar

Summer Semester, 2011

April 4 Web registration available

April 11, 12 Summer & Fall Advising/Pre-registration for currently enrolled

students M-T 8:00 A.M. – 6:30 P.M.	
Summer & Fall Advising/Pre-registration for	currently enrolled

April 13 students

May 23

Wednesday 8:00 A.M. - 12:00 noon.

April 13 Registration for new and readmitted students

> Invitations to be mailed Summer Registration 9:00 A.M. - 12:30 P.M. 3:00 P.M. - 6:30 P.M. Fees are due this day

May 24 Regular & A-Term classes begin May 25 Late Registration and Drop/Add

10:00 A.M. - 12:00 P.M. 4:00 P.M. - 6:00 P.M.

Fees plus the \$25.00 late fee are due on this day.

May 30 Memorial Day The campus will close at 11:30 a.m. Friday, May 27 and

reopen for regular classes Tuesday, May 31

TBA Regents Test

June 8 Last day to drop A-Term classes without penalty

June 21 B-Term Registration 9:00 A.M. - 12:30 P.M. 3:00 P.M. - 6:00 P.M. Fees are due on this day June 22

A-Term - Last day of class

June 23 Last day to drop Full-Term class or withdraw from College

without academic penalty

June 23 A-Term finals June 27 B-Term begins

July 4 Independence Day Observance – College closes at 11:30 a.m.

Friday, July 1 and will reopen for regular scheduling

Tuesdav. July 5, 2011

July 5 Web registration available

July 12 Last day to drop B-Term class without academic penalty July 11, 12 Fall Advising/Pre-registration for currently enrolled

students M-T 8:00 A.M. - 6:30 P.M.

July 14 New Student Orientation Last day of classes July 26

July 27-28 Final examinations for Full-Term and B-Term classes

July 28 Fees due Pre-registered Fall classes by 5:00 P.M. or classes will be

dropped.

July 29 Grades due to registrar

#### Fall Semester, 2011

July 11, 12 Fall Advising/Pre-registration for currently enrolled

students M-T 8:00 A.M. - 6:30 P.M.

July 14 New Student Orientation

July 28 Fees due Pre-registered Fall classes by 5:00 P.M. or classes will be

dropped.

August 12 New Faculty report

President's State of the College Address August 15

August 16 Registration

> 9:00 A.M. - 12:30 P.M. 3:00 P.M. - 6:30 P.M. Fees are due on this day

August 17 Regular & A-term classes begin August 18 Late Registration and Drop/Add

10:00 A.M. – 12:00 P.M. 4:00 P.M. – 6:00 P.M.

Fees plus the \$25.00 late fee are due on this day

Sept. 3, 4, 5

Labor Day Weekend - College closes at 5:00

Friday, Sept. 2, and will reopen for regular

scheduling Tuesday, September 6, 2011

September 14 Last day to drop A-Term classes without academic penalty September 29, 30 Faculty/Staff Professional Development – College closed

October 6 B-Term Registration 9:00 A.M. – 12:30 P.M.

3:00 P.M. – 6:00 P.M. Fees are due on this day

October 11 A-Term last day of classes

October 12 Last day to drop Full-Term classes without academic penalty

October 12 A-Term finals
October 13 B-Term begins

November 7 Web registration available

TBA Regents Test

November 9 Last day to drop B-Term classes without academic penalty

November 14-15 Spring Advising/Pre-registration or currently enrolled students M-T

8:00 A.M. – 6:30 P.M.

November 16 Spring Advising/Pre-registration for currently enrolled

students

Wednesday 8:00 A.M. - 12:00 noon

November 16 Registration for new and readmitted students

Invitations to be mailed

Nov. 23-27 Thanksgiving - College closes at 5:00 Tuesday, November 22

and will reopen for regular scheduling Monday, November 28

December 7 Last day of scheduled classes, last day to drop Full-Term and B-Term

classes with penalty

December 8-13 Finals Full-Term & B-Term

December 13 Fees due for Pre-registered Spring classes by 5:00 P.M. or classes will

be dropped.

December 13 Allied Health pinning 3:00 p.m.

Nursing pinning 5:00 p.m.

Commencement 7:00 p.m.

December 14 Grades due to Registrar

TBA Campus Closed – Christmas holidays

Spring Semester, 2012

November 7 Web registration available

November 14-15 Spring, 2012 Advising/Pre-registration

for currently enrolled students M-T 8:00 A.M. - 6:30 P.M.

November 16 Spring, 2011Advising/Pre-registration for currently enrolled students

Wednesday 8:00 A.M. - 12:00 noon.

November 16 Registration for new and readmitted students

Invitations to be mailed

January 3 Registration

9:00 A.M. – 12:30 P.M. 3:00 P.M. – 6:30 P.M. Fees are due this day

January 4 Regular & A-term classes begin January 5 Late Registration and Drop/Add

10:00 A.M. – 12:00 P.M. 4:00 P.M. – 6:00 P.M.

Fees plus the \$25.00 late fee are due on this day.

January 16 Martin Luther King Day – College closed

College closes at 5:00 p.m. Friday, January 13 and will reopen for

regular scheduling Tuesday, January 17

January 31 Last day to drop A-Term classes without academic penalty

TBA

Regents Test

February 23 B-Term Registration

9:00 A.M. – 12:30 P.M. 3:00 P.M. – 6:00 P.M.

Fees are due on this day A-Term last day of classes

February 24 A-Term last d February 27 A-Term finals

February 27 Last day to drop Full-Term class or withdraw from College

without academic penalty

February 28 B-Term begins

March 5-6 The College will be closed March 5-6 for Faculty/Staff workshops

no classes are scheduled. March 3, Saturday classes, will be held as

usual.

March 27 Last day to drop B-Term classes without academic penalty

March 30-31 Friday evening and Saturday classes before spring break will be held

April 1 - 8 Spring break - classes dismissed – College open

April 9 Web registration available

April 16-17 Summer & Fall Advising/Pre-registration for currently enrolled

students M-T 8:00 A.M. - 6:30 P.M.

April 18 Summer & Fall Advising/Pre-registration for currently enrolled

students

Wednesday 8:00 A.M. - 12:00 noon.

April 18 Registration for new and readmitted students

Invitations to be mailed

TBD Honors Awards Ceremony

April 27 Last day of scheduled classes, last day to drop Full-Term and B-Term

classes with penalty

April 28-May 3 Finals Full-Term & B-Term

May 3 Fees due for Pre-registered Summer classes by 5:00 P.M. or classes

will be dropped.

May 3 Allied Health Pinning 3:00 p.m.

Nursing Pinning 5:00 p.m. Commencement 7:00 p.m.

May 4 Grades due to Registrar

#### Summer Semester, 2012

April 9 Web registration available

April 16, 17 Summer & Fall Advising/Pre-registration for currently enrolled

students M-T 8:00 A.M. - 6:30 P.M.

April 18 Summer & Fall Advising/Pre-registration for currently enrolled

students

Wednesday 8:00 A.M. - 12:00 noon.

April 18 Registration for new and readmitted students

Invitations to be mailed

May 21 Summer Registration

9:00 A.M. – 12:30 P.M. 3:00 P.M. – 6:30 P.M. Fees are due this day

May 22 Regular & A-Term classes begin May 23 Late Registration and Drop/Add

10:00 A.M. – 12:00 P.M.

4:00 P.M. – 6:00 P.M.

Fees plus the \$25.00 late fee are due on this day.

May 28 Memorial Day College will close at 11:30 a.m. Friday, May 25 and

reopen for regular classes Tuesday, May 29

**TBA** Regents Test

June 6 Last day to drop A-Term classes without academic penalty

June 19 **B-Term Registration** 

> 9:00 A.M. - 12:30 P.M. 3:00 P.M. - 6:00 P.M. Fees are due on this day

June 20 A-Term - Last day of class

June 21 Last day to drop Full-Term class or withdraw from College

without academic penalty

June 21 A-Term finals June 25 B-Term begins

July 2 Web registration available

July 4 Independence Day Observance - College closes after the last evening

class Tuesday, July 3 and will reopen for regular scheduling Thursday,

July 5, 2012

July 9, 10 Fall Advising/Pre-registration for currently enrolled

students M-T 8:00 A.M. - 6:30 P.M

July 10 Last day to drop B-Term class without academic penalty

July 12 **New Student Orientation** July 24 Last day of classes

July 25-26 Final examinations for Full-Term and B-Term classes

July 26 Fees due Pre-registered Fall classes by 5:00 P.M. or classes will be

July 27 Grades due to registrar

#### Fall Semester, 2012

July 9, 10 Fall Advising/Pre-registration for currently enrolled

students M-T 8:00 A.M. - 6:30 P.M.

New Student Orientation July 12

July 26 Fees due Pre-registered Fall classes by 5:00 P.M. or classes will be

dropped.

August 10 New Faculty report

August 13 President's State of the College Address

August 14 Registration

> 9:00 A.M. - 12:30 P.M. 3:00 P.M. - 6:30 P.M. Fees are due on this day

August 15 Regular & A-term classes begin August 16 Late Registration and Drop/Add

10:00 A.M. - 12:00 P.M.

4:00 P.M. -6:00 P.M.

Fees plus the \$25.00 late fee are due on this day Labor Day Weekend - College closes at 5:00 September 3

> Friday, August 31, and will reopen for regular scheduling Tuesday, September 4, 2012

September 11 Last day to drop A-Term classes without academic penalty

October 4 B-Term Registration

> 9:00 A.M. - 12:30 P.M. 3:00 P.M. - 6:00 P.M. Fees are due on this day

October 8 A-Term last day of classes

October 8 Last day to drop Full-Term classes without academic penalty

October 8 A-Term finals October 9 B-Term begins

October 15-16 Faculty/Staff Professional Development - College closed

November 5 Web registration available

TBA Regents Test

November 5 Last day to drop B-Term classes without academic penalty

November 12-13 Spring Advising/Pre-registration or currently enrolled students M-T

8:00 A.M. - 6:30 P.M.

November 14 Spring Advising/Pre-registration for currently enrolled

students

Wednesday 8:00 A.M. - 12:00 noon

November 14 Registration for new and readmitted students

Invitations to be mailed

Nov 21-25 Thanksgiving - College closes at 5:00 Tuesday, November 20

and will reopen for regular scheduling Monday, November 26

December 5 Last day of scheduled classes, last day to drop Full-Term and B-Term

classes with penalty

December 6-11 Finals Full-Term & B-Term

December 11 Fees due for Pre-registered Spring classes by 5:00 P.M. or classes will

be dropped.

December 11 Allied Health pinning 3:00 p.m.

Nursing pinning 5:00 p.m.

Commencement December 12

7:00 p.m. Grades due to Registrar

TBA Campus Closed - Christmas holidays CALENDAR 2010/2011

**CALENDAR** 

**CALENDAR** 

**CALENDAR** 

**CALENDAR** 

**CALENDAR** 

# GENERAL INFORMATION Section

Two

#### A. THE COLLEGE

Darton College, formerly Albany Junior College, was founded in 1963 by the Board of Regents of the University System of Geor gia when the citizens of Albany and D ougherty County approved a bond referen dum for the or iginal land and buildings. The first classes were offered by the college in 1966.

Darton College is a community college that o ffers two-year transfer and career deg rees and one-year certificate programs. Graduates of transfer programs continue their studies at four-year colleges or universities, while graduates of career programs generally enter the work force upon receiving their t wo-year degrees. Just over 50 percent of the students enrolled at Dart on College are traditional st udents immediately out of high school. Non-traditional students, who have been out of high school for five years or more, make up the rest of the student body.

To meet the nee ds of the community, Darton of fers day, evening, weekend, online, and televised classes. Students may earn diegrees by attending college in the traditional classroom setting, online, or via cable television.

#### **B. ACCREDITATION AND APPROVAL**

Darton C ollege is accredited by the C ommission on Colleges of the Sout hern Association of Colleges and Schools (1866 Southern Lane, Decatur, Georgia 30033-4097, (404)679-4501 to award Associate Degrees.

Specific programs of study and their accreditors follow:

**Nursing Program** – Georgia Board of Nu rsing and the Nation al League f or Accrediting Commission (NLNAC), 3343 Peachtree Road, NE, Suite 500, Atlanta, Georgia 30326, Phone: 404-975-5000, Fax: 975-5020

**Cardiovascular Technology Program** – Accredited by the Joint Review Committee on Education in Ca rdiovascular Technology (JRC-CVT), 124 8 Ha rwood Road, Bed ord, TX 76021. Phone (214) 206-3117 through the Committee on Accreditation of Allied Health Education Programs (CAAHEP), 1361 Park Street, Clear water, FL, 33756. Phone (727) 210-2350, Fax (727) 210-2354. Darton College is one of only thirty-three programs in the entired United States with such designation.

**Dental Hygiene Program** - Commission on Dental Accreditation, a specialized accrediting body recognized by the United States Depart ment of Education. The Commission on Dental Accreditation can be contacted at (312)440-2568 or at 211 East Chicago A venue, Chicago, IL 60611.

**Emergency Medical Services Program** – Ge orgia Department of Human Resources Emergency Health Section.

**Health Information Technology Program –** Commission on Accreditation for Health Informatics and Information Management Education, 233 N. Michigan Avenue, Chicago, IL 60601-5519, (312)233-1100, <a href="https://www.cahiim.org">www.cahiim.org</a> This is an agency of the American Health Information Management Association (AHIMA) 233 N. Michigan Ave., Chicago, IL 60601-5519 (312)787-2672 <a href="https://www.ahima.org">www.ahima.org</a>

**Histotechnology Program** – T he National Accrediting Agenc y for Clinical Laborator y Sciences (NAACLS), 5600 N. River Rd., Suite 720, Rosemont, IL 60018-5119 (773) 714-8880, <a href="https://www.naacls.org">www.naacls.org</a>

**Human Services Technology Program** – Cou ncil for Standards in Human S ervices Education (CSH SE), Susan Kincaid, VP Pr ogram Accreditation, Western Wa shington University, Dept. of Human Services, Woodring College of Education, Miller Hall #419 M-S 9087, 516 High Street, Bellingham, WA 98225 Telephone: (360)650-3531.

**Medical Laboratory Technology/Histology Program** - National Accrediting Agency for Clinical Laborator y Sciences (NA ACLS), 5600 N. River Road, Su ite 720, Rosemo nt, Ill. 60018-5119 Phone: (773) 714-8880, fax: (773) 714-8886. <a href="https://www.naacls.org">www.naacls.org</a>.

**Occupational Therapy Assistant Program** - Accredited by the Accreditation Council for Occupational Therap y Ed ucation (ACOTE), The Americ an Occupational Therap y Association, P.O. Box 31220, Bethesda, MD 20824-1220, (301)652-2682.

**Physical Therapist Assistant Program** - Accredited by the Commission on Accreditation in Physical Therapy Education, 1111 No. Fairfax Street, Alexandria, VA 22314, (703) 684-2782.

**Respiratory Care Program** - Accredited by t he Commission on Accreditation for Respiratory Care (COARC), 1248 Harwood Rd., Bedford, TX 76021 (817) 283-2835.

The College is approved to disburse funds for programs of student aid and assistance by the Social Security Administration, the Georgia State Department of Veterans Service, and the Georgia State Department of Education - Division of Vocational Rehabilitation.

Darton College holds membership in se veral other state, r egional and national associations and groups, including the Amer ican Association of Community Co lleges, Southern Association of College s and Schools, American Libra ry Association and the College Board.

#### C. VISION STATEMENT

Darton College will create a more educated communit y, well prepare d for a global, technological society, by providing first-rate undergraduate education and committed public service.

#### **D. MISSION STATEMENT**

The mission of Darton College is to contribute to the educational, cultural, economic, and social advancement of the community by providing excellent undergrad uate general education and first-rate programs leading to certificate and associate degrees through superior teaching; by engaging in scholarly inquiry and creative endeavors; and by bringing these intellectual resources, and those of the public libraries, to bear on the economic development of the State and the continuing education of its citizens.

Darton College will work towards:

- Renewing excellence in unde rgraduate e ducation to me et stud ents' 21 st centur y education needs.
- Creating enrollment capacity to meet the needs of 100,000 additional students b y 2020.
- Increasing the System's participation in research and economic development to the benefit of a global Georgia an denhance and encourage the creation of ne w knowledge and basic research across all disciplines.
- 4. Strengthening the U.S.G.'s partnerships with the state's other education agencies.
- 5. Maintaining affordability so that money is not a barrier to participating in the benefits of higher education.
- 6. Increasing efficiency, working as a System.

#### E. DEGREES AND CERTIFICATES

The College a wards the Associate of Arts degree (A.A.), the A ssociate of S cience degree (A.S.), the Associate of Applied Science degree (A.A.S.), and certificates. Students who complete the requirements for one of the college transfer programs are awarded either an A.A. or an A.S. degree depe nding upon their particular program of study. The A.S. degree is also awarded to students who complete a career program in certain health areas. The A.A.S. degree is awarded to students who complete other two-year career programs. Certificates are awarded to students who complete certain planned objectives or p rograms requiring less than two years of work.

#### F. THE CAMPUS

The Darton College campus consists of 180 acres and is located in west Albany. Twelve buildings house the various activities of the college. The moder n classrooms and labs and the beautifully landscaped campus offer students a picturesque setting in which to study.

(SEE INSIDE BACK COVER)

The following is a list of the campus buildings with the offices or services nor mally accommodated in each; however, some adjustments may be made because of renovation or new construction:

**Academic Services Building-K** (0016) – The B.R. T illey Academic Services Building houses student support services and administrat ive functions, in cluding Academic Affairs, Admissions, Business and Financial Services, President's Office, Financial Aid, Institutional Advancement, Human Resources, Purchasing, and Records.

**Administration Building-A (0001)** – Currently under renovation except for the Office of Information Technology and open computer laboratory.

Allied Health, Community Services, Classroom Building-J (0015) - Houses Allied Health Programs, Continuing Education facilities, Division of Online Learning, Instructional Technology and Distance Learning Department, WebCT Help Desk, classrooms, and a theater.

**Alpine Tower and Carolina Climbing Wall** – Located east of the Baseball Field. They are used with a low initiatives course for team building and leadership training.

**Classroom Building-B (0002)** - Houses the Science/Mathem atics Division, Dental Hygiene facilities, the Math Center, the MESA Center, and a computer laboratory.

Classroom Building-L – anticipated opening Summer, 2010.

**C.D. McKnight Building-F (0006)** - Houses t he Huma nities and Lea rning S upport Divisions, and the Mathematics, Writing, and Reading Laboratories.

**Classroom Building-I (0014)** - Houses the Busi ness/Social Science Division, Nursing, laboratories for Chemistry and Biology, and computer laboratories.

**Physical Education Building-E (0005)** - Houses the Ph ysical Education and At hletic Departments, including a Recreation g ymnasium, the Cavalier Arena, a fitness cent er, and a 10 lane, 25 yard x 25 mete r multi-use indoor h eated pool eq uipped with two one-meter and one three-meter maxifle x model "B" springboards on cement standards. Out door athletic facilities surround the building and include a baseball field, soccer fields, softball field, eight all-weather lighted tennis courts, walking paths and a 5K cross-country course.

**Fitness Facility-E (0005) -** The Darton College Fitness Facility is located in E-10 5. It is equipped w ith StairMasters, Schwinn AirDynes, ro wing machin es, treadmills, Nautilus weight machines, and free weights.

**Student Center-C (0008)** – Houses Student Activities, Student S uccess Program, Job Placement, Minorit y Advising, Food Se rvices, Care er Development Ce nter, Disabled Student Services, International Student Program, the Writing Lab, some public service s and meeting rooms, the Alban y Symphony Orchestra offices, and a recreational room with table tennis, pool tables, and video games.

Harold B. Wetherbee Library-G (0007) - Houses the College librar y, the Fo reign

Language Lab, television operations/studio area, and Testing Center.

**Maintenance Building-D (0004)** - Houses the Director of Plant Op erations, maintenance shops, and storage for building and grounds service.

Warehouse Building-H (0009) - Houses Cent ral Supply, Rec eiving, storage, and delivery.

**Provisions for Disabled Students -** All buildings include access and facilitie s to accommodate students with disabilities. The Disability Services Office is located upstairs in the Student Center.

**Parking** - Two lighted parking a reas for 1, 000 c ars are located behind the Stud ent Center. An additional parking lot is located in front of the Warehouse Building, adjacent to the Allied Health , Community Services, Classroom Building. Par king is also available to the west of the Ph ysical Education Complex and to the east of the Challenge Course. Faculty, staff, and visitor parking areas are marked. Security personnel are employed to assist with parking and to raffic safety. Traffic regulations are detailed in the Student Handbook and must be obeyed by all motorists.

#### G. OFF-CAMPUS CLASSES

**Cordele** – Darton College offer s college credit and continuing education courses in Cordele at the Crisp Count y Higher Education Center. College credit courses of fered in Cordele lead to a two-year associate's degree. C ourses are offered days and evenings to accommodate working adults as well as tra ditional age college students. T he Cordele Center is located at 2705 E. 14 <sup>th</sup> Avenue, in the Cordele I ndustrial Park. Administrative office hours are Monday through Thursday 8:00 a.m. to 8:00 p.m., and Friday 8:00 a.m. to 5:00 p.m. The telephone number is (229) 276-2589. Information about the Cordele Center, class schedule s, and registration informati on is a lso available on the w eb at <a href="https://www.darton.edu">www.darton.edu</a>

**Medical Laboratory Technology Degree Program** – Classes are offe red at two off-campus sites: Rome and Wa ycross. Some tr avel to clinical sites may be re quired to complete the program. Admission and all other requirements for the off-campus programs are the same as they are for the main campus. Additional information may be obtained on the Darton College web site (<a href="www.darton.edu">www.darton.edu</a>) or by calling the Allied Health Division (229) 317-6900.

**Nursing Degree Program** - Darton College offers its two-year nursing degree program in Cordele, Colq uitt and Thomas ville in addition to the Alban y Campus. Some travel to Albany and clinical sites may be required to complete the program. Admission and all other requirements for the off-campus programs are the same as the y are for the main campus. Additional information may be obtained on the Darton College web site (<a href="www.darton.edu">www.darton.edu</a>) or by calling the Nursing Division (229) 317-6820.

#### **CAMPUS DISRUPTIONS**

Students should note their Student Handbook concerning the disruption of instruction or operations of the College. The handbook define s what is considered disruptive behavior and explains the consequences that result.

College policy prohibits pets o r unen rolled or unautho rized p ersons access to the classrooms or any other service areas of the college unless specifically authorized by the instructor or person in charge of the activity area. This restriction on persons does not apply to special functions. Family members and friends are always welcome at public activities on campus.

#### DEPARTMENT OF PUBLIC SAFETY

The Dart on Police Department provides 24 hour police patrol. All Darton College Officers are s worn Georgia La w Enforcement Officers. T hey have the sam e police authority as any officer in y our local police department. The safety and well-being of our students, faculty, staff and visitors is always our primary concern. We are currently located in Building H be hind the bookstore. Office Hours are Monday-Friday 8:00 a.m. – 5:00 p.m. The telephone number is 229-317-6316 or 229-317-6315. The campus police cell phone number is 344-2029. The emergency phone number is 317-6911. Darton also employs the services of Vinson Security Guards. They can be reached at 229-344-7644.

Crime Statistics Disclosed in an Annual Report – The Darton Police Depart ment keeps statistical information on crimes as well as any other misdemeanors and felonies that occur on campus. A "College Campus Security Report" is distributed annually and includes crime statistics for the most current year as well as statistics for the thre e (3) preceding years. These reports are distributed via email to all faculty/staff and students and flyers are available at the Darton Police Department.

Statistics will be report ed on this site for Darton College and the satellite campus in Cordele.

**Daily Crime Logs** – Dail y crime logs are open to public inspection w ithin t wo (2) business days of report except where prohibited by law or disclosure jeopar dizes victim's confidentiality. Logs may be requested at the office of the Darton College Department or Public Safety Monday through Friday between the hours of 8:00 a.m. – 5:00 p.m.

All crimes reported to the Darton Police will be listed in the daily crime Log. Logs remain open for sixty (60) days.

The Darton Police may withhold information from the crime log when there is clear and convincing evid ence that the release of the information would jeopardize an ongoing criminal investigation or the safety of an individual. In cases where the reis clear and convincing evidence to withhold information, the information will be disclosed when the adverse effect no longer exists.

Timely Reports to the Campus Community on Crimes Considered to be a Threat to those on Campus - In the event that a situation arises, either on or off campus, that, in the judgment of the chief of Police, constitutes an ongoing or continuing threat, a campus wide "timely warning" will be issued.

Timely warnings will be i ssued for any crimes that may pose a serious or continuing threat to the campus community. The warning will be issued through the college e email system to students, faculty, staff and posted on the Darton College web site.

A safet y b ulletin will usually be issued the same day of the incident or as so on as possible thereafter by the Darton College Chief o Police. The bulletins will be posted on the main page for the Darton web site, on the public safety web page and sent to employees and students via email.

**Vehicle Assistance** – Officers can assist with jump starting your vehicle and in most cases, an officer can assist in entering a locked car. Proper identification and signing a waiver is all that is needed.

**Lost and Found Property** – The Darton Police D epartment is responsible for operating the central Lost and Found o perations for the ca mpus. Lost ite ms from all areas of the campus are eventually turned over to the Police. If you have lost an item, a faculty or staff member can pro vide you with the Lost Propert y Affidavit or you may come to the station and fill out a form.

You may fill out the for m at any time, however, please make all inquiries at the st ation between the h ours of 8: 00 a.m. to 5:0 0 p.m. M onday thru F riday. A current log of all property that has been turned into the department is a vailable on <a href="SharePoint">SharePoint</a> and can be accessed by any faculty or staff member.

All property turned into Lost and Found will be kept a minimum of 60 days. If known, every attempt will be made by our department to contact the owner. If items are unclaimed after 60 days, they will be disposed of appropriately.

Personal Property Registration – T he "Pe rsonal Propert y Registration For m" is

designed to help identify your property in the event it is stolen, lost or destroyed.

Members of the campus community are encouraged to register laptops and bicycles at no cost. The serial number and pertinent data are recorded on the registration form and kept on file at the public safety office.

Silent Witness Form – If you have information regarding any crime that has occurred or is occurring on campus, we would like you to report it. Please fill out the form located under the forms section for the Public Safety webpage and click "Submit to Campus Poli ce." You will be providing this information under condition of anonymity. Within the limits of the law, all information will be kept confidential.



#### ADMISSIONS Section

#### A. GENERAL

The Office of Ad missions at Darton College is responsible for providing information to prospective stu dents, evaluating their app lications, and notif ying them concerning admission. The Admissions Office, located in the B.R. Tilley Academic Services Building, can be reached by telephone at (229) 317-6740 or toll-free at 1-866-775-1214 and by mail at 2400 G illionville Road, Albany, Georgia 31707. The Darton C ollege website may be accessed at <a href="https://www.darton.edu">www.darton.edu</a>

#### **B. STANDARDS FOR ADMISSION**

FRESHMAN A DMISSIONS: Stu dents appl ying f or admission to Darton College who have not previously attended a college or univers ity must provide a transcript of secondary school credits sho wing evidence of g raduation from an accredited high school o r a GED certificate, a completed application form, a non -refundable \$20 application fee, and a completed immunization form.

Darton College has raised its r egular admi ssions standards as an incentive fo r high school students to reach their full preparation potential. However, the University System of Georgia wants to assure that all students w ith the potential to benefit from a college education have access to ad mission. Theref ore, all two-year colleges have special admission categories and standards for those w ho may not quite meet the regular admission standards. These categories include high school graduates with career/technical diplomas, GED recipients, students who have been out of high school for at least five years (non-traditional students), international students, and home-schooled students, among others. Please review ALL of the admissions categories described below to see which you should select to guide your application.

## 1. ASSOCIATE OF ARTS AND ASSOCIATE OF SCIENCE DEGREES - TRANSFER PROGRAMS

#### **Regular Admissions**

Applicants must have complete d all 16 of the required 16 C ollege Prepar atory Curriculum (CP C) courses in high school, or all 13 of the req uired 13 Career/Technical Preparator y Cu rriculum courses in high school. Students who have not completed the 16 units of the CPC and who intend to be in degree programs leading to baccalaureate degrees must take additional courses to make up for CPC course deficiencies.

Students gradua ting from high school w ith a College Preparator y Diploma must present a 2.0 h igh school GPA. Students graduating from high school with a Technology/Career Preparatory Diploma must present a 2.2 high school GPA.

SAT I and/or ACT scores are not required for regular admissions; however, minimum SAT scores of 430 verbal (17 E nglish ACT) and 400 math (17 math ACT) may be submitted to e xempt C OMPASS placement te sting, provided the applicant h as graduated from high school with a College Preparatory Diploma and the scores are five years old or less.

#### **Online-Only Students**

Students residing outside the 14-count y Darton College service area – including out-of-state students – who do not plan to attend any classes on the main campus or at any off -campus class site, may apple y as Online-Only students. Online-Only applicants must meet the standards as required for Regular A dmissions and may qualify for special admissions categorie s including transfer, transient, and international students, among ot hers. Online-Only applicants are not required to

submit proof of immunizations. These applicants should sign the "Distance Learning Exemption" of the immunization form and submit the form to the Office of Admissions This form m ay be found at <a href="http://www.darton.edu/catalog/catalogs/2009-2010/06 lmmunization.pdf">http://www.darton.edu/catalog/catalogs/2009-2010/06 lmmunization.pdf</a>. If an Online-Only applicant intends, at any time, to take courses on campus, the student must submit proof of immunizations. See Darto n's Admissions We bsite <a href="www.darton.edu/admin/admissions/">www.darton.edu/admin/admissions/</a> to dow nload application materials or to apply online.

The 14 count y service area fo r Darto n College includes the fo llowing counties: Baker, Calhoun, Crisp, Colquitt, Doughert y, Early, Lee, Miller, Mitchell, Randolph , Sumter, Terrell, Turner, and Worth.

#### **Presidential Exceptions**

In very special and rare circumstances, presidents of University System institutions may grant exceptions to the CPC and other requirements for Limited Admission if the student shows exceptional promise for success. Minimum requirements include a high school diploma from an accredited or approved high school of, or a GED, or Ability-to-Benefit requirements as contained in the U.S. Department of Education's Federal Financial Aid Handbook.

The College Preparatory Curriculum is as follows:

COURSE	<u>UNITS</u>	<b>EMPHASIS</b>	
English	4	Grammar & Usage	
		Literature	
Mathematics	4	Two years of Algebra	
		Geometry	
Science	3	Physical Science	
		Two lab sciences	
Social Science	3	Government	
		Economics	
Foreign Language	2	Two courses in the same	
		language	

Applicants who do not submit S AT I and/or ACT scores, or who submit SAT scores below 430 verb al (17 English ACT) and 400 m ath (17 math A CT) must take the University System of Georgia CO MPASS placement test to determine whether Learning Support courses are required.

# 2. ASSOCIATE OF APPLIED SCIENCE DEGREES, ASSOCIATE OF SCIENCE DEGREES IN ALLIED HEALTH PROGRAMS, AND CERTIFICATE PROGRAMS - CAREER PROGRAMS

Admissions requirements for career degrees and career certificates depend upon the extent to which the general education component of the pr ogram is based on Cor e Curriculum courses. An applicant enrolling in a career program is not required to make up CPC deficiencies unless the major is changed to transfer degree. Admissions Counselors are available to explain Core Curriculum requirements.

**Programs With More Than 12 Semester Hours of Core Courses** Applicant s presenting a College Preparatory Diploma from high school must su bmit a 2.0 GPA. Applicants presenting a Care er/Technical Preparator y Diploma from high school must submit a 2.2 GPA.

Programs With Fewer Than 12 Semester Hours of Core Courses Applicants must have a high school diplom a from an a ccredited institution with a minimum 1.8

GPA <u>or</u> have completed 12 of the 16 required CPC courses <u>or</u> have earned a GED. Students in these progra ms may take only those core courses specified in their programs.

Students admitted to career degree or certificate programs who are required to take the COMPASS test must take the required Learning Support course (s) indicated by their placement scores for any course which has a Learning Support requirem ent.

- 3. NON-TRADITIONAL STUDENTS: Non-traditional students are identified as students who have not attended high scho ol or college w ithin the previous five years, as well as students who were a dmitted to previous colleges as non-traditional students and completed fewer than 30 transferable seme ster hours of college credit. These students are required to do the following:
  - a. Submit a properly completed application for admission and a \$20 non-refundable application fee.
  - b. Meet all University System and institutional admissions requirements, depending upon program of study.
  - c. Take the COMPASS test and complete any Learning Support requirements.
- 4. TRANSFER ADMISSIONS: All persons seeking admission who have bee previously en rolled in other institutions of high er education shall be admitted according to the following policies:
  - a. A properly completed application for admission and a \$20 n on-refundable application fee.
  - b. A certified transcript from all colleges or universities previously attended.
  - c. Applicants who have completed fewer than 30 transferable semester hours shall complete all the requirements for freshman admission.
  - d. An applicant shall not be co nsidered for ad mission un less he or she is academically eligible to return to the college or university last attended or unless the officials of the last institution recommend the applicant's admission. If, however, t wo or more calendar years have elapsed since the applicant's dismissal from the last college or university attended, the College may review the application and make a decision as to the applicant's eligibility.
  - e. Students who have not completed Learning Su pport re quirements at anothe r System institution shall be admit ted only in accordance with Dar ton College's Learning Support guidelines.
  - f. An applicant, w ith less than 30 transferable se mester hours, a pplying for a program leading to a Bacca laureate Degree, and transferring from an institution or program that did not require the Co llege Preparatory Curriculum, shall submit a transcript of secondar y school credits. Transfer s tudents who have not met all College Preparatory Curriculum r equirements must make up these deficiencies before, or simultaneously with, taking any other courses.
- TRANSIENT ADMISSIONS: A n applicant who is enrolled in another college or university and seeks temporary admission shall submit the following:
  - a. A proper ly completed application for admission and a \$20 n on-refundable application fee.
  - b. A completed immunization form.
  - c. A letter from the registrar or other designated official of the institution in which the student is enrolled recommending admission as a transient student.
  - d. Students who qualify as transients and only want to enroll in online classes may contact the Online Division for assistance (229-317-6928.)
- 6. AUDITORS: Students who meet the admissions requirements for one of the above categories and who are admitted to Da rton C ollege may register as "auditor s." Students registering as "auditor" shall be required to:

- a. Submit a properly completed application for ad mission and pay a \$20 non refundable application fee.
- b. Submit a completed immunization form.
- c. Pay the regular f ees for enrollment and shall be prohibited from receiving credit at a later time for coursework they completed as "auditors."
- d. Take the COMPASS test, if applicable.
- 7. THE ACCEL PROGRAM: Da rton College re cognizes the n eed to provid e academically talented high school students with opportunities for acceleration of their formal academic programs. T he Accel Program allows high school students to earn college degree-I evel credit hour s as the y simultaneously meet their high school graduation requi rements. Dual credit students who are jointly enrolled at eligible Georgia public or private high schools and Dar ton College can receive an Acc el Program a ward covering tuitio n, HOPE-ap proved mandator y fees, and a book allowance. All hours paid for b y the program will be included in the 127 semester-hour or 190 quarter-hour HOPE credit hour cap. Accel funding a pplies only to the five College Preparator y Curriculum (CPC) areas. Tuition and ot her expenses are the responsibility of the student if non-core courses are taken. The Accel Program is not available during summer semester.

Applicants for the Accel Program must meet the following eligibility requirements:

- a. Must have completed all of the academic requirements of the tenth grade.
- b. Must be a Georgia resident.
- c. Minimum SAT I combined score of 970 (ACT 21); minimum SAT I verbal score of 530 (A CT 23) to qualify for CP C credit in English or social science courses; minimu m SAT I math score of 530 (ACT 22) to qualify for CP C credit in math courses.
- d. Minimum high school cumulative grade point average of 3.0 in academic subjects.
- Must be on track to complete t he required high school CPC requirements by the end of the senior year.

Applicants for the Accel Progra m must submit the follow ing to the Director of Admissions:

- a. A properl y com pleted application for admission, a \$20 non-re fundable application fee, and a completed immunization form.
- b. A letter of recommendation from the high school counselor/principal.
- c. Written consent from the parent or guardian if the student is a minor.
- d. A properly completed Accel Program application form.

For more inform ation on the Accel Program, please contact the Assistant Director of Admissions, at (229) 317-6747, or Ms. Eliz abeth Gassel, Accel Program Advisor, at (229) 317-6733.

- 8. **JOINT ENROLLMENT**: The Joint Enrollment Program allows the high school student, while continuing his/her enrollment in hi gh school, to en roll in courses for college credit. Tuition, mandator y fees and asso ciated costs of a ttendance are the responsibility of the student. The admissions guidelines for joint enrollment are the same as those for the Accel Program outlined above; however, it is not necessary for students to complete the Accel application.
- 9. JOINT ENROLLMENT HOME SCHOOLED STUDENTS: Stude nts attending non-accredited home school progra ms or non-accredited high schools may also be eligible to participate in the joint enrollment program if the y meet all regular S ystem and institutional joint enrollmen trequire ments and can validat e their on-track, Required High School Curriculum (RHSC) units in accordance with the policy of the

institution to which they are applying.

Homeschooled students are not eligible for ACCEL funds.

- 10. PERSONS 62 YEARS OF AGE OR OLDER: Darton College and the University System of Georgia have established the following guidelines for the enrollment of persons 62 years of age or older. Applicants for this program:
  - Must submit a properly completed application f or admission and a \$20 nonrefundable application fee. App licants shall meet all Sy stem and institutional admissions requirements.
  - b. Must be residents of Georgia, 62 years of age or older at the time of registration, and must present a birth certificate or other comparable written documentation of age to enable the College to determine eligibility.
  - c. May en roll as a regular or audit student in cour ses offered for resident credit, traditional or online classes, on a "space available" basis without payment of fees except for supplies or laboratory fees. or activity and athletic fees.
  - d. Must meet all S ystem, institution, and legislated degree requirements if the y are degree seeking students.
- 11. NON-IMMIGRANT INTERNATIONAL STUDENT ADMISSIONS: Applicants who are on Student Visa must complete the following requirements:
  - a. Provide an official English translation with all transcripts showing a minimum 1.8 high school grade point average (GPA) and proof of graduation.
  - b. Applicants whose first language is not English and whose language of instruction was not English throughout secondary school must meet the English proficiency requirement by submitting their esults of the Test of English as a Foreign Language (TOEFL) with a minimum score of 480 (paper-based), 157 (computer-based), or 54 (internet-based). Applicants may choose to submit instead the results of SAT I with a minimum verbal score of 330 to satisfy English proficiency admission requirements or ACT with a minimum English scores of 12. SAT/ACT scores are not required for a dmission. If testing is not readily a vailable in the student's home country, the student upon arrival in the United States may take the ACT or SAT. A minimum score of 12 for the ACT and 330 verbal for the SAT are required.
  - c. Provide documentation of sufficient res ources to cover tuition, ro om and board, health insurance and other living expenses. Send an affidavit from your financial sponsor and an official letter from the s ponsor's bank stating a d ollar amount of readily available deposits in U.S. currenc y. The total cost of attendance for one academic y ear is \$9,388 for students w ith the out-of-stat e fee waiver (International Student Fello wship), and \$14,0 14 w ithout the out-of-state fee waiver
  - d. Copy of I- 94, Visa, or Other Immigration Documents. If you are already in the U.S., send a copy of your pass port, I-94 card (DHS Departure Record). If you are currently attending school, you must also submit a copy of your I-20.
- 12. Non-U.S. Citizen Who Are Not on Student Visa: Applicants who graduated from a U.S. high school must meet the admission criteria for regular students. Applicants who graduated from a non-U.S. high school must meet the admission criteria for international students, but will not be required to provide the financial documentation. All non-U.S. citizens are required to provide a documentation of their immigration status to be considered for in-state fuition.
- 13. NON-DEGREE STUDENTS: St udents may enr oll as non-deg ree students for a maximum of 12 semester hours of credit (i ncluding institution al credit). Such students may not enroll in course s with a Learning Support prerequisite unless they have been screened for and have exempted that requirement.

Students with an earne d bac calaureate deg ree from a regionally accredited institution may e nroll as non-d egree students with no limitation on the number of semester hours credit that may be earned.

- 14. **RE-ADMISSION OF FORMER STUDENTS**: Former students are defined as t hose who have enrolled at Darton College at some time in the past but w ere not enrolled the previous semester. Students in this category must provide the following:
  - A properly completed application for re-admission. There is no application fee for former students.
  - A certified transcript of underg raduate work fro m all colleges or universities attended since the last enrollment at Darton College.
     Students who re-enroll afte r a period of susp ension re-ent er on Academic Probation.
- 15. ADMISSION TO SPECIAL COURSES: Req uirements for admission to seminars, short courses, and institutes t hat carr y acade mic credit are the same as f or admission to an y other regular college c ourse. Requirements for admission to noncredit seminars, short courses, and institutes will be published at the time of the announcement of the course offering.
- 16. EXCEPTIONAL OR UNIQUE CIRCUMSTANCES: Recognizing that not applicants have the same needs or qualificat ions, Darton College makes provisions for those ap plicants who might profit from an e ducational experience at the College but, for some re ason, do not satisfy all requirem ents. Such case s are considered separately, and each is judged on its own merits. Persons admitted under these provisions will be classified in the appropriate group described above.
- 17. ADMISSION TO SPECIALIZED PROGRAMS: Certain specialized programs such as Cardiovascular Technolog y, Dental Hygiene, Diagnostic Medical Sonograph y, Emergency M edical Services, Health Info rmation Technolog y, Human Services Technology, M edical Laborator y Technolog y, Nursing, Occupational Thera py Assistant, Phy sical Therap y A ssistant and R espiratory Ca re have addition al admissions requirements. The ap plicant for one of these program s must first gain admission to the College before being considered for these programs. Admission to the College does not ensure ad mission to a specialized program. See the specific program area for additional admissions requirements for each program.
- 18. INDIVIDUALS WITH PHYSICAL, MEDICAL, OR LEARNING DISABILITIES: Darton College complie s w ith all aspects of t he Public Law 50 4 and Americans With Disabilities Act requirements f or accommodating students with disabilities. I n addition, the University S ystem of Geo rgia has established s pecial guidelines for students w ith I earning disabilities. Ther efore, students with disabilities are encouraged to:
  - a. Contact the Coordinator of Disability Services <u>before</u> taking the COMPASS test if alternative testin g procedures a re appropriate. (Information provided to the Disability Services office is strictly confidential and will remain separate from application materials.)
  - Contact the Co ordinator of Disability Services to get a list of the required tes
     battery to validate the existence of a learning disability.
  - Complete the voluntary self-disclosure form that will be sent with the letter of acceptance.
  - d. Work through t he Coordinato r of Dis ability Services to arrange an y special academic or scheduling accommodations that may be required.
  - e. All students, re gardless of disability , m ust follow con duct an d attenda nce policies.

- 19. GED Recipients: GED recipients must adhere to the following guidelines:
  - a. Students must submit an application for admission and \$20.00 fee.
  - b. Students must submit a completed immunization form.
  - c. Students' must submit composite GED test scores of a minimum 2250 (passing.)
  - d. Students must submit an official copy of high school transcripts.
  - e. Students must take the COMPASS placement test.

#### C. LEARNING SUPPORT REQUIREMENTS

Entering Freshmen who do not submit SAT I an d/or ACT scores, or who score be low 430 SAT I verbal/17 ACT English and below 400 SAT I math/17 ACT math will be required to take the COMPASS placem ent test. This test is g iven for three purposes: (1) to determine if a student is adequately prepared for successful college work in English, reading, and mathematics, (2) to recommend required Learning Support courses, and (3) to recommend advanced placement when possible.

The following guidelines concerning Learning Support apply to transfer students:

- a. Transfer student's who were in Learning Su pport at the sending institution must provide scores f or placement p urposes. The s cores may be obtained from the previous institution or by retesting at Darton College.
- b. Transfer students for whom the college transcript reads "Exited Learning Support" or "exited" in a specific subject area will not be required to present scores and will be considered "exited" at Darton College.
- c. All transfer students w ithout transfer credit (C or better) in college mathematics w ill be required t o provide scores for the Mathe matics and Reading portions of COMPASS test. All transfer students without transfer credit (C or better) for college English will be required to provide scores for the English and reading portions of the COMPASS test.

#### D. ACCEPTANCE AND ADMISSIONS STATUS

After all admissions requiremen to have been satisfied, the applicant, if determined eligible for admission, will be accepted for enrollment and assigned to one of the following student classification categories:

- UNCONDITIONAL ENROLLMENT into the credit transfer programs or credit car eer
  programs. <u>Ce rtain specialized program s have additional admissions not requirements
  and admission to the College do es not imply acceptance to these programs.</u> Within
  the classification of unconditional enrollment, a st udent will be further classified as
  freshman, sophomore, joint enrollment, transient, irregular, or audit.
- 2. CONDITIONAL ENROLLMENT into Learning S upport. Those students whose COMPASS test scores or comparable Colle ge Placement Ex amination scores indicate an aca demic deficiency in one or more of the areas tested are grante d conditional acceptance and are required to re move all deficiencies prior to bein g admitted unconditionally. A student is allowed three attempts in each deficiency area. Scores belo w 74 in reading, below 60 in English and belo w 37 in algebra on the COMPASS test will require one or more Learning Support co urses in a given deficiency area. Students requir ing remediation must enroll in these courses first each semester before enrolling in any credit work. Students needing to satisfy CPC math requirements are required to do so by satisfactor y completion of Learnin g Support math.
- 3. PROVISIONAL ENROLLMENT is granted to those students whose program of study requires the Coll ege Preparatory Curriculum and who are d eficient in one or mor e areas of t his curriculum. All deficiencies must be removed by the time the student earns 18 semester credit hours. Courses taken to meet deficiency requirements will

<u>not</u> count tow ard the student's degree requir ements and must be completed w ithin the first eighteen hours of colleg e work. Science deficiencies may be removed by completing either BIOL 1110 or CHEM 1151; social science deficiencies may be removed by completing one of the following: HIST 1111 or 1112, HIST 2111, or HIST 2112; foreign la nguage deficiencies may be re moved by completing FREN 1001, SPAN 1001, JAPN 1001, or GRMN 1001.

4. TEMPORARY ENROLLMENT is granted to an applicant who c annot submit all admissions material prior to the printed deadlines. Such acceptance will permit the student enrollment pending receipt of the missing information. No credits may be recorded or grades released to students attending under this category until the student's admission file is complete.

#### E. TRANSFER OF CREDIT FROM OTHER INSTITUTIONS

Darton College will accept transfer credit from other accredited colleges and universities. A grade of "C" or better is required, and credit is issued for equivalent courses in the student's curriculum at Darton College. In addition, a maximum of two occurses carrying grades of "D" may be transferred if they satisfy curricular requirements and if the student's cumulative transfer average is at least 2.00 by the Darton College method of computation. No freshman English courses with grades less than "C" may be transferred.

A maximum of 42 semester ho urs of academic w ork may be transferred to D arton College. A limited number of credits earned by correspondence may be transferred if they carry satisfactory grades and meet curricular requirements.

An evaluation of credits accepted in transfer will be furnished to the students as soon as all transcripts are received by the College.

Credit earn ed by Dart on College students attending other colleges or universities as transient students will be treated in the same manner as described above.

The Director of Admissions may refer any application to the Admissions Committee for further study and advice. The Director of Admissions, however, has the right to make a final decision on all applications. The decision may be appealed under provisions set forth by the College and the Board of Regents of the University System of Georgia.

RECORDS Section Four

#### A. TRANSCRIPTS AND TRANSFER OF RECORDS

A transcript is a copy of a student's Permanent Academic Record. It contains a minimum amount of pe rsonal data about the student and a chronological account of the student's academic achievements at Darton College. Also included is a list of courses and credits transferred from any institution formerly attended by the student.

Students who wish to have a transcript of their record at Darton College sent to another institution should submit a "Request for Transcript of Record" form to the Registrar's Office at least two weeks prior to the date the transcript is needed. The first transcript is supplied without cost to the student; additional transcripts are issued upon pa yment of \$ 1.00 for each transcript issued.

In addition to Permanent Aca demic Records, the College maintains Continuing Education Unit (CEU) records for students earning those credits. Transcripts of CE U records are similar to Permanent Academic Records and are available from the Continuing Education and Community Service Office.

#### **B. ACCESS TO STUDENT RECORDS**

Regulations pertaining to access to student records are found in the Student Handbook, a copy of which may be obtained from the Office of the Vice President for Student Affairs, the Office of Admissions, or the Office of Student Activities.

#### C. REGISTRATION

The dates designated on the College Calend aras "registration" are reserved for registration, payment of fees, and purchase of books. The registration procedure is complete upon payment of fees. After that point in time, students are considered of ficially registered and enrolled in Darton College. Details concerning the registration process are distributed each semester.

#### D. WEB REGISTRATION

Currently enrolled, eligible students are encouraged to complete the registration process online. Students may register on line anytime from the beginning of Pre-Registration until the close of Late Registration each semest er (see the Academic Term Calendar at www.darton.edu/calendars for dates.) Students must have written prior approval from their academic adviso r to use the BA NNER Web Registration S ystem. Students who have declared their major and have no Learning Support requirements, may request persmission to web register at: https://srtn.darton.edu/forms/online forms/disclaimer.html Students may look up advisor assignments on the Student Director http://www.darton.edu/oit/email.php at any time. Eligible students are strongly encouraged to register earl y to secure des ired classe s. he BANNER F AQs www.darton.edu/admin/BannerInst/ page provides instructions for completin registration through the BANNER system. Help is also available in the Advising Center. The registration procedure is considered officially complete only upon payment of fees. Students requiring Learning Support and students with undecided majors will need to contact their advisor for registration.

#### **E. PRE-REGISTRATION**

One week during each semester is designated as Pre-Registration week, and currently enrolled students may, at this time, pre-register for classes for the upcoming semester. Academic advisors are available during this time to assist students with their schedules, and each currently enrolled student is strongly encouraged to pre-register. Details concerning pre-registration and fee payment are distributed during the week of pre-registration.

#### F. WITHDRAWAL FROM THE COLLEGE

Should the student find it nece ssary to w ithdraw from Darton Co llege after completing registration, the student should see his/her ac ademic advisor for assistance in completing the official withdrawal form or if no academic advisor is assigned, see the division office of his/her major. The completed form should be returned to the Registrar's Office for final processing. Personnel in that office will process a request for refund of fees, if applicable. For refund percentages, see the refund schedule outlined in the catalog and semester schedule.

In those cases where students are withdrawn by College action for cause (non-payment of fees, returned check, discip linary action, disruptive behavior, failure to foulfill all admissions requirements, etc.), the forms necessary for withdrawal will be initiated by the appropriate College official, and the students will be notified in writing of the action. Students withdrawn by College action as described above will a utomatically receive the grade of "W."

Students may withdraw from the College with a grade of "W" prior to the mid-semester date. After this time, a grade of "WF" will be recorded unless the students can provide evidence to the Vice Preside nt for Academ ic Affairs that there are extenuating circumstances surrounding the withdrawal.

#### G. WITHDRAWAL FROM INDIVIDUAL COURSES

After the late registration day each semester, students withdrawing from an individual course should see their academic advisors for a ssistance in completing the official drop form. No refunds are issued for dropping individual courses.

#### H. STUDENT MEDICAL WITHDRAWALS

A student may be administratively withdrawn from the College when in the judgment of the Vice President for Student Affairs, and after consultation with the student's parents and personal physician, if any, it is determined that the student suffers from a physical, mental, emotional, or psychological health condition which (a) poses a significant danger or threat of physical harm to the student or to the person or property of o thers; or (b) cau ses the student to interfere with the rights of other members of the college community or with the exercise of any proper activities or functions of the college or its personnel; or (c) causes the student to be unable to meet institutional requirements for admission and continued enrollment as defined in the student conduct code and other publications of the College.

Except in emergenc y situations, a student sh all upon request be accorded an appropriate hearing prior to a fina I decision concerning his or her continued enrollment at the College.

# FINANCIAL INFORMATION

Section Five

#### A. FEES AND COSTS

All fees are pa yable before t he beginning of each semester, an d registration is not complete until these fees have b een paid. Payment must be made by cash, check, money order, or credit card (cash advance to which h bank will add interest and service charge). Registration is complete for students paying by check when the check clears the bank.

#### FEES ARE SUBJECT TO CHANGE PRIOR TO EACH SEMESTER

**Application Processing Fee** - A fee of \$20 m ust accompany each application for admission to credit and Learning Support courses. This fee is not refundable and does not apply toward registration or matriculation fees. No application fee is required for non-credit continuing education and communit y service courses. Online applications have a fee of \$25.00.

**Matriculation Tuition** - The tuition for 12 or more semester hours of credit or Learning Support courses is \$919 in addit ion to other fees. For less than 12 hours it is \$ 77 per semester hour. The cost to audit a course is the same as the cost to enroll for credit.

Persons enrolling in a non-cre dit continuing education or community service course will pay tuition as appropriate for the course.

Online-Only Tuition – For Online-only stud ents the tuition for 12 or mo re sem ester hours of credit is \$1,500 in addition to other f ees. For less than 12 hours, it is \$ 125 per semester hour in addition to other fees. Online-only students are exem pt from Non-Resident Fees, Student Activity Fees, and Athletic Fees. Students who do not attend any classes on the main campus or at any off-campus class site and who reside outside the College's 14 count y service area, including out-of-state st udents, are eligible for classification as Online-Only.

**Non-Resident Fee** – Students who attend classe s on the main campus – or at an off-campus site – and who are not residents of G eorgia will be charged a non-resid ent fee tuition. Non-resident students registering for 12 or more credit hours will be charged a non-resident fee tuition of \$3,670 per semester in addition to all other fees. Those registering for less than 12 hours will pay \$306 per semester hour in addition to all other fees. Online-Only students residing outside the Darton College service area are exempt from the non-resident fee – rega rdless of Legal Residence Status. ( See Definition of Legal Resident in this catalog.)

**Late Registration Fee** - Stud ents who do not register an d pay fe es at the time designated for registration in the College Calendar will be charged a late registration fee of \$25.

**Applied Music Fee** - A fee of \$150 per semester is charged for each one hour per week of private instruction in vo ice, organ, piano, or orchestral instrument for regularly enrolled part-time or full-time college students. A fee of \$75 per semester is charged for e ach 1/2 hour per week of private instruction in voice, organ, piano or orchestral instrument.

**Athletic Fee** - Each student ta king credit or Le arning Support courses of 4 ho urs or more will be ch arged a n athletic fee of \$8 9 per semester. This fee is used to defray expenses of intercollegiate athletics. On line-Only stude nts residing outside the Darto n College service area are exempt from the Athletic Fee.

**Laboratory Fee** - A fee of \$10 to \$35 is charged to each student registering for a laboratory science course in Biolog y, Ch emistry, Ph ysical Science or Ph ysics. This fee pays for the required consumable supplies, equipment maintenance, and specimens used in performing laboratory experiments.

Physical Education Fees - A f ee of \$1 0 is charged to each s tudent registering for PHED 1137 Basic Sailing and PHED 1133 Scuba. A fee of \$15 is charged to each student registering for PHED 1219 Intro duction to FI y Fishing. A fee of \$20 is charged to each student registering for PHED 1143 Beginning Snow Skiing and PHED 1199 Snow Skiing II, PHED 1218 Hunter's Safety, and PHED 1191 Challenge Course. A fee of \$30 is charged to each student registering for PHED 1171 Bo wling I and PHED 1172 Bo wling II; PHED 1185 In Line Skating; PHED 1191 Ropes Course Management; and PHED 1154 Challenge Course Facilitator Training.

**Information Technology Fee –** Students will pay a \$48. 00 fee which allow s them access to campus computers, the Internet, e-mail, and library collections online.

**Student Services Fee** - Each student taking credit or Learning Support course s of 4 hours or m ore will be charge d a Student Services Fee of \$15 0 per semester. Students taking from one to three credit hours w ill be charged \$100 for the Student Service s Fee. This fee is used to def ray exp enses of various student services such as the College publications, music organization awards, social events, and other college activities and services for students. Online-Only students residing outside the Darton College service area are exempt from the Student Services Fee.

**Student ID Cards** - All students are entitled to a student ID card. ID cards are made in the Cavalier Arena during registration hours and during other designated times throughout the semester. In order to maint ain and support the ID card sy stem, a \$10 fee is charged each semester to all currently enrolled students. A \$20 replacement fee is charged for lost or stolen ID's.

**Parking** - Each student enrolled at the College who drives an automobile to the campus must obtain a parking permit at the time of registration. There is no charge for this permit, and the parking fee is included in the Student Services Fee.

**Books** - Costs for tex tbooks and supplies w ill vary depending upon the number and kinds of courses taken. Nursin g, Dental Hygiene, Medical Lab oratory Technology, and other Allied Health program students will incur higher costs in this area and should seek specific information from their a cademic advisors as to probable costs for books and supplies. Other full-time students may expect to play approximately \$500 per seme ster for books and supplies.

**Returned Check Fees** - Students whose checks to the College are returned by their bank due to insufficient funds or other reasons will be charged a service charge of \$15 or 5 percent of check amount, whichever is larger.

**Graduation Fee** - Candidates for graduation will be c harged a \$35 fee to cover costs related to graduation. This is payable at the time the student applies for graduation, usually at the beginning of the semester in which graduation is anticipated.

**Transcripts** - Students who have discharged all financial obligation to the College are entitled to receive, or to have transmitted, transcripts of their academic record. There will be no charge for the first transcript. A charge of \$1 will be made for each additional transcript.

**Physical Education Uniforms -** No uniform is required of students enrolled in physica I education classes. Appropriate dress will be discussed for each class.

**Financial Obligations to the College -** All edu cational records will be withheld for students who ha ve a financial obligation to the College. These records will be released when the obligation is satisfied. Default on r epayment of a stude nt loan is an example of such an obligation.

**Other Fees** - Information concerning special cost sassociated with certain caree r programs such as Allied Health and Nursing may be found in the description of such programs.

**Background Check** - To satisfy JCAHO requirements, clinical affiliates of the program may require stu dents to unde rgo a criminal background check and drug screen befor e accepting them for clinical rotations. Da rton College intends to use a compan y call Pre-Check to furnish the require d background check. The cost for this background check will be \$48.50 and students will be assessed this fee in their first semester in the program. The student signs a release form allowing Pre-Check to conduct the check. Results of the check released to the program are limited to informing the program the applicant is "Clear." In the event the report is not "clear" the student will be able to access the report from PreCheck and may possibly be able to clear up the record. Clinical facilities may or may not accept stude nts with prior convictions depending on the circumstances. The clinical facilities decision is final. In this event, the program will attempt to assign the student to a different facility. Students should realize it is very likely all clinical facilities will have similar requirement.

#### **B. SENIOR CITIZENS**

Eligible Georgia residents 62 y ears of age or older may en roll for resident acad emic credit on a "space available" bas is without payment of mat riculation fees. Supp ly fees, laboratory fees, or activity and athletic fees are the responsibility of the student.

#### C. REFUNDS

The refund amount for students withdrawing from the institution shall be based on a pro rata percentage determined by dividing the numb er of calendar days in the semester that the student completed by the total calendar days in the semester. The total calendar days in a semester includes weekends, but excludes scheduled breaks of five or more days and days that a student was on an approved leave of absence. The unearned portion shall be refunded up to the point in time that the amount equals 60%.

Students that withdraw from the institution when the calculated percentage of completion is greater than 60%, are not entitled to a refund of any portion of institutional charges. No refunds are issued for dropping individual courses. **Refunds will be mailed weekly.** 

No refunds will be made to students who withdraw from the College without filing official withdrawal forms with the Registrar's Office, nor will refunds be made to students dropping individual courses after the last day to register.

Refunds for textbooks are processed through the college bookstore in accordance with policies published in the Student Handbook.

#### D. DEFINITION OF LEGAL RESIDENT

For fee payment purposes, Darton College is required, under the guidelines established by the Regen ts of the University S ystem of Georgia, to determine the residence classification of all applicants/stu dents of Darton College. The following rules have been adopted by the Board of Regents for this purpose:

1. If a person is 18 years of a ge or older, he or she may register as a resident stude nt only upon showing that he or she has been a Legal resident of Georgia for a period of

at least twelve months immediately preceding the date of registration.

No emancipated minor or person 18 years of age or older shall be deemed to have gained or acquired in-state resident stat us for fee purposes while attending any educational institution in this State, in the absence of a clear demonstration that he or she has in fact established legal residence in this State.

- If a person is under 18 years of age, he or she may register as a resident only upon showing that his or he r supporting parent or guardian has be en a legal resident of Georgia for a period of at least twelve months immediately preceding the date of registration.
- 3. A full-time employee of the U niversity System and his or her spouse and dependent children may register on the payment of resident fees.
- 4. Non-resident gr aduate students w ho h old tea ching or resear ch assistantship s requiring at least one-third time s ervice may register as students in the institution in which they are employed on payment of resident fees.
- Full-time teachers in the public schools of Georgia and their dependent children may enroll as studen to in the University System institutions on the payment of resident fees.
- 6. All aliens shall be classified as non-resident students provided, however, that an alien who is living in this country yunder an immigration status per mitting permanent residence shall have the same privilege of qualifying for resident status for fee purposes as a citizen of the United States.
- 7. Foreign stude nts w ho attend institutions of the University S ystem under finan cial sponsorship of civic or religious groups located in this State may be enrolled upon the payment of resident fees, p rovided the number of such foreign st udents in an yone institution does not exceed the quota approved by the Board of Regents for that institution.
- 8. If the parents or legal guardian of a mi nor changes his or her legal residence to another state following a period of legal residence in Georgia, the minor may continue to take courses for a period of twelve consecutive months on the payment of resident fees. After the expiration of the twelve -month period, the stu dent may continue registration only upon the payment of fees at the non-resident rate.
- 9. In the event that a legal resident of Georgia is appointed as guardian of a non-resident minor, such minor will not be p ermitted to register as a resident student until t he expiration of one year from the date of court appointment, and then only upon proper showing that such appointment was not made to avoid payment of the non -resident fees.
- 10. Career Consular officers and their depend ents who are citizens of the foreign natio n which their Consular office represents and who are stationed and living in Georgia under orders of their respective governments shall be entitled to enroll in U niversity institutions on payment of resident fees. This arrangement shall apply to those Consular officers whose nations operate on the principle of educational reciprocity with the United States.
- 11. Military personn el and their dep endents statione d in Georgia an d on active duty, except military p ersonnel assigned to S ystem institutions for educational purposes, shall pay the same fees assessed residents of Georgia.

12. A nonresident student whose parent, spouse, or legal guardian who has been a legal resident of Georgia for at least t welve consecutive months immediately preceding the date of registration, shall pay the same fees assessed residents of Georgia.

The burden of proof of residency status rests with the student. The college reserves the right to require the documentation it deems necessary when a student feels that circumstances have changed to warrant reconsideration of residency status. It shall be the student's responsibility to submit a petition for review. To be guaranteed residency consideration, the petition should be submitted prior to the beginning of the semester that residency is requested.

13. Recently Separa ted Military Se rvice Pe rsonnel – Members of a uniformed military service of the United States who, w ithin twelve months of separation from s uch service, enroll in an academic program and de monstrate an intent to become a permanent resident of Georgia. This w aiver may be granted for not more than one year.

#### E. APPEAL OF RESIDENCY CLASSIFICATION

Students have t he right to a ppeal their residency classification. Such an ap peal must state the nature of the grievance and the desired outcome in writing and must be directed to the President of the College.

#### F. STUDENT FINANCIAL AID

Darton College offers a variety of fi nancial aid programs which include grants, scholarships, lo ans and emplo yment opport unities. To be considered for an ytype of financial aid, an applicant must (1) be a dmitted as a regular student and (2) complete the Free Application for Federal Student Aid (FAF SA.) Financial aid awards are made on a rolling basis throughout the year. Students must re-apply each year to determine continued eligibility.

#### **FEDERAL & STATE FINANCIAL AID**

Federal Pell Grant - Largest federal aid program; based on need.

**Federal Supplemental Educational Opportunity Grant (FSEOG)** - Limited f unds for students with exceptional need.

**Federal Academic Competitiveness Grant (ACG)** – Additional funds available to PELL eligible students beginning with 2005 high school college prep graduates.

**Federal Work-Study (FWS)** - Opportunity to ear n financial aid through work; based on need. To be considered for FWS, students should apply through the Career Development Center

#### Federal Stafford Student Loans -

Subsidized loans – based on ne ed; government pays interest w hile student is in school, during six mont hs after studen t stops a ttending, and during periods of auth orized deferment.

Unsubsidized loans – available to all students regardless of need; student is responsible for all interest which accrues during in-school, grace and deferment periods.

Federal Plus Loans - Parent loan.

Hope Accel Program - Available to high school students enrolled in college credit courses.

**Hope Scholarship Program** - Available to deg ree-seeking students w ith 3.0 or higher GPA.

Hope Grant Program - Available to certificate-seeking students.

#### STANDARDS OF PROGRESS

To receive financial aid, the successful student must make both qualitative and quantitative progress each term. At Darton Co llege, Satisfactory Academic Progress has several components which are outlined in detail in the Student Handbook.

#### **SCHOLARSHIPS**

Through the efforts of the Darton College Foun dation, funding is a vailable for eligible students through scholarships. To be consi dered for a scholarship, recipients must apply for financial aid and be admitted as a regular student. Additional requirements may include academic excellence, enrollment in specific fields of study, special talent in the arts, and financial need.

Scholarship applications are av ailable from the Office of Financial Aid, Bldg K, Room 111. The priority deadline is April 1.

#### **VETERANS AFFAIRS**

Students w ho a re eligible for b enefits should complete the appropriate applications available in the Office of the Registrar lo cated in Bldg. K, Room 101. Appl ications, supporting documents (i.e.,DD-214), and enrollment verifications are forwarded to the V.A. Regional Office in Atlanta for processing of benefits.

#### SOCIAL SECURITY NUMBERS

Federal law rec ognizes the stud ent social security number as personally identifiable information. However, the law allows the University System of Georgia to request and use this information according to federal and state guidelines. Your social security number is required when you apply for financial aid, for educational tax benefits and employment, and it may be required for other purposes. Your social security number may be disclosed only under certain circumstances, including the following:

- to other institutional officials
- to representatives of state and local educational authorities
- in connection with financial aid
- for research purposes to improve instruction
- to collection agents in connection with university-related business
- pursuant to an order from a court of law
- other circumstances as required by state or federal law

Section Six

### STUDENT AFFAIRS

#### PHILOSOPHY AND OBJECTIVES

The College sub scribes to a holistic approach includes Student Activities, Student Success Program, Care er Development Center, Minority Advising Program, Disabled Student Services, Testing Center, Alumni Affairs, Housing, Student Conduct, and Student Health Services.

#### A. STUDENT ACTIVITIES

The purpose of the Student A ctivities Program is to complement the instructional program of the College by providing out-of-class recreational, social, cultural, and educational opportunities.

**Student Services Committee** -The Student Services Committee is made up of faculty, staff, and studen ts. In an attem pt to meet the v aried needs and interests of the student body, the committee concentrates its efforts in planning recreational, social, educational, and cultural activities.

In addition to what is planned by the committee, individual students, chartered clubs, and organizations are encouraged to develop progra ms that meet the special needs of the campus community. All prog rams and activities must be approved by the Dean of Students/Vice President for Student Affairs. The Peer Tutoring Program, intramural sports, family activities, beach parties, variety programs, clubs, plays, and concerts are just a few examples of programs offered through Student Activities.

**Peer Tutoring Program** – Peer tutoring in mo st areas of study is available free of charge to Darton students. Interested students sh ould check with their instructors or in C-227 for more information.

**Intramurals and Recreation** - S tudents are e ncouraged to participate in a variet y of intramural and league tournam ent activit ies such as f lag football, volley ball, tennis, basketball, badminton, billiards, bowling, Putt-Putt, scramble golf, and table tennis.

To broad en the scope of recreational activit ies available, the College has integrate d certain community based recreational programs such as golf, bowling, and Putt-Putt into its total program. These are available on a free or fee-shared basis in conjunction with the student activity fee.

Intercollegiate Athletics - Intercollegiate athletic programs are offered in men's and women's soccer, golf, and swimming, women's fast-pitch softball, men's baseba II, and women's basket ball. As a member of Region XVII of the Georgia Junior College Athletic Association and the National Junior College Athletic Association, Darton College competes against other area colleges. Athletic scholarships are available. All students are invited and strongly encouraged to participate on an intercollegiate athletic team.

**Music Organizations** - The music organizations on campus are open to cur rently enrolled students without regard to major. Any one interested in becoming a member of the College Choir or instrumental ensembles should contact the Humanities Division Chair or any member of the music faculty.

**Darton Players** - A drama organization is open to all students interested in participating in any aspect of dramatic productions. Three productions are presented each year.

**Student Clubs** - Clubs are organized as interest and need are shown. A listing of these clubs may be found in the Student Handbook, along with the procedures for organizing and

chartering.

**Student Government Association (SGA)** – The SGA is a student oriented se rvice organization. The purposes of the SGA are to serve as a liaison for communication between the students of Darton College and the faculty and administration; to serve in an advisory capacity to the Dean of Students/Vice President for Student Affairs; and to be the official voice of the students of Darton College.

**Student ID Cards** – All students are entitled to a student ID card. ID cards are made in the Cavalier Arena during registration hours and during other designated times throughout the semester. In order to maint ain and s upport the ID card sy stem, a \$10 fee is charged each semester to all currently enrolled students. A \$20 replacement fee is charged for lost or stolen ID's

#### **B. STUDENT SUCCESS PROGRAM**

The Student Success Program is located on the second floor of the Student Center, C-222. Office hours are from 8:00 a.m. until 5:00 p.m. or after ho urs by appointment. The Student Success Program is designed to help students develop ways to be successful and can assist students in setting goals, managing time, exploring campus resources, communicating more effectively, improving study skills, enhancing test taking strategies, and developing career/education all plans. Other ways the Student Success Program can assist students include:

- Personal Counseling- Darton College students may seek personal counseling from qualified counselors for any ac ademic/nonacademic problem that is interfering with their ability to achieve success. These individual sessions are confidential and free of charge to any Darton student.
- Academic Advising- Students who are unde cided majors and not taking Learning Support classes receive academic advising from a success advisor. Advising sessions consist of exploring various majors, introducing the student to the Career Center, developing an educational plan, and suggesting strategies to improve the student's overall academic success.
- Advising Center- All first-time f reshmen and re admitted students, excluding
  Allied Health stu dents, are advised by the Advising Center. Advising sessions
  consist of completing a student evaluation, designing a schedule, registering,
  introducing the student to the Student Success Program, and making appropriate
  referrals to improve the student's overall academic success. Students who do
  not place into Learning Support classes and have not declared a major receive
  ongoing advising through the Advising Center.
- Student Success Workshops- Student Success Workshops are developed to
  help students improve their academic skills. Topics include enhancing study and
  test taking strate gies, visualizing goals, building self-esteem, resolving conflicts,
  exploring careers, resume writing, and managing test and math anxiety.
- Orientation Program- Prior to each semester, new students are invited to attend
  an Orient ation P rogram. Inform ation is provided to help student s prepare f or
  college. Student survival skills, student services, and college activit ies are
  highlighted. Students ma y r egister for classes after the com pletion of the
  Orientation Program.

#### C. CAREER DEVELOPMENT CENTER

The Career Development Center (CDC) is located upstairs in the Student Center, C-217. It is open Monday-Friday from 8:00 a.m. until 5:00 p.m. and after 5:00 p.m. by appointment for evening students. The Cent er is des igned to aid students in making fundamental decisions about the uses of educ ation in their careers and life go als. The advisors provide students with interest and personality inventories, individual advising sessions, computer

systems, and "m ini courses" on t opics ranging from resume writing to job intervie w skills. The CDC further provides assistance in select ion and planning of career paths, choice of majors, development and impro vement of communication and job search skills, and discovery of up -to-date ca reer/occupational inf ormation. As an educational suppor t system, the Ce nter fu rnishes the community and prospective and currently enrolled students with a variety of resources for achieving career goals.

The center main tains a librar y with career inform ation on the nat ure of the work, entry-level requirements, future job trends, sala ry ranges, and prospects for advancement in more than 5,00 0 career areas. Information on all a spects of student life, t ransfer procedures, admissions requirements, financial aid, costs, and programs of study y for all four-year colleges in the state of Georgia and many colleges nationwide is available to assist students who want to transfer to senior colleges.

Individual and group advisement is provided to assist students in job readiness, getting a job, holding a job, promotions, and job changes.

- Job Opportunities: Full-time and part-time em ployment opportunities can be viewed in the Career Center or online at <a href="www.collegecentral.com/darton">www.collegecentral.com/darton</a> this online job board gives students the opportunity to view jobs, post resumes, and apply online for on or off campus positions.
- Georgia Hire: Through Georgia Hire, students and alumni who are job seeking
  can search the campus' unique and pas sword-protected datab ase 24 hours a
  day. Resumes may be posted online, and a host of other career r esources may
  be accessed.

#### D. MINORITY ADVISING PROGRAM

The Minority Advising Program (MAP) is a support program for minority students. MAP offers students a variety of personal and academic support services. The primary goals of the program are to ensure that the college experience is a positive one for minority students and to promote academ ic achievement and encourage persistence to graduation or program completion. The MAP advisor serves as a liaison between minority students, administrators, and other external agencies. So me of the programs offered under MAP include seminars, career counseling, personal advising, academic advising, and cultural enrichment activities. The office, located in C-220 on the second floor of the Student Center, is open weekdays from 8:00 a.m. until 5:00 p.m. and after hours by appointment.

#### E. INTERNATIONAL STUDENT PROGRAM

The international Student Program is a support program for international students. The program offers career advising, personal advising, academic advising, opportunities for campus and community involvement, and cultural enrichment activities. The International Student Advisor serves as a liaison between international students, faculty, administrators, the Department of Homeland Security, and other external agencies. The International Student Office, located in C-219, is open weekdays from 8 a.m. until 5 p.m. and after hours by appointment.

#### F. DISABILITY SERVICES

The Disability Services Office is located on the second floor of t he Student C enter, C-224. It is open Monda y-Friday from 8:00 a.m. until 5:00 p.m. and after 5:00 p.m. b y appointment for evening students.

Individuals with Physical, Medical, or Learning Disabilities: Darton College complies with all aspects of the Public Law 504 and Americans With Disabilities Act requirements for accommodating students with documented disabilities. In addition, the Universit y System of G eorgia has established special guidel ines for students with learning dis abilities. Therefore, students with disabilities who are requesting accommodations are required to:

- a. Provide the Office of Disability Services with a current transcript and current (within the last 3 years) do cumentation verifying the disability. Documentation is defined as the following: t est results; ps ycho-educational ev aluation results; and/or a ph ysician's diagnosis and recommendations. Information pro vided to the Disability Services Office is strictly confidential and will remain separate from application materials.
- b. Complete the voluntary self-disclosure form that will be sent with the letter of acceptance and the release of information form.
- c. Contact the Disability Services Office <u>before</u> taking the COMPAS S placement exam, if seeking accommodations.
- d. Work through the Coordinator of Disability Services to arrange any special academic or scheduling accommodations that may be required.

Students need to be aware that rules of conduct and attendance policies apply to all Students regardless of disabilities.

#### **G. TESTING CENTER**

The Testing Center is located in G-101, next to the Library.

**Testing Services:** The Testing Cente r sched ules and admin isters the C OMPASS Admissions and Placement Tests, the Residual AC T, CLEP tests, VUE certification tests, the MAPP graduation requirem ent tests for Di stance Learning and other abili ty and achievement tests that require a t esting supervisor. Information is available under Testing on Darton's web site. Students should check with the Testing Center for applicable fees.

#### H. ALUMNI AFFAIRS

The College beli eves that its relationship w ith its students should not cease when the student terminates enrollment. A n Alumni Asso ciation is the vehicle by which the student and the College maintain this continuing rela tionship. A comple te list of services and benefits available through the Alumni Association may be obtained by contacting the Office of Development.

#### I. HOUSING

Beginning Fall 2009 Dart on College has on-cam pus residential living. Please see the Darton website for further details. The Vice President for Student Affairs maintains a listing of private housing that is also available to students.

#### J. STUDENT CONDUCT

Students of D arton College a re expected to be mature and responsible citizens at all times and in all places. Conduct regulations are discussed in detail in the Studen Handbook.

#### **K. STUDENT HEALTH SERVICES**

There is no Col lege Health Clin ic. For any serious accident or illness, Emergency Medical Services (EMS) may be reached at 911.

Limited mental health services are available from the Student Affairs Division. Students who require more extensive treatment will receive referrals to external resources.

#### L. PEER TUTORING

The Peer Tutoring Center is located on the first floor of the Student Center, C-144. It is open from 9:00 a.m. until 6:00 p.m. Monday through Thursday and from 9:00 a.m. until 5:00 p.m. on Frida ys. The Peer Tutoring Center prov ides free tutoring to Darton students in most areas of study. Students are encouraged to contact the Tutoring Center Coordinator in C-227 as so on as the y recognize a problem with their course work. The Tutoring Center offers appropriate support and referrals, academic help, and mentoring. The goal of the Peer Tutoring Center is to help students become independent learners.

Section Seven

# ACADEMIC SUPPORT SERVICES

#### **ACADEMIC STUDENT SUPPORT SERVICES**

Other Stud ent Support Serv ices include the Academic Computer Support, Instructional Support Labs, Instituctional Technology and Distaince Learning Stervices, Library, Military Opportunities, and Veterans' Services.

#### A. Academic Computer Support

The Office of Information Technology (OIT) operates the computer labs and compu ter classrooms on campus to provide students and faculty the sup port necessar y f or the academic programs. Darton recognizes the dynamic changes in the computer industry and offers services u sing the latest in technolog y within its reach. In addition to hundreds of PCs in the labs and classrooms, OIT operates several systems, including Windows, UNIX, LINUX Servers, as well as, ORA CLE databases, in a net worked environment with internet connection to thousands of sites around the globe. Web-based courses are supported for distance learning, while many faculty maintain web pages as adjuncts to their courses.

The College encourages students to be competent in the use of computers. Competence is defined as the ability to use computers in analyzing and solving problems in order to increase productivity. All students are provided an e-mail account and networked storage space during their first term of enrollment.

MyDC is Dart on College's web port al – students can check their camp us email account, view and save appoint ments on their personal calend ards, receive reminders about important class and campus events, check their grades, register for classes, and pay their fees through Banner Web.

OIT supervises a central computer lab of over 70 computers and 4 printers available to students. Windo ws XP is in stalled on each Pentium-class PC with Offic e 2007 Professional, Microsoft Internet Explorer, Adobe Acrobat Reader, Visual Studio, and other software required for classes; also, Apple McIntosh computers running Mac OSX. A worker, usually a student, will be in the lab during all open hours to assist in using the computers. The lab worker is not responsible for helping students with their homework assignments.

#### **B. Instructional Support Labs**

Darton College instructional support labs offer academic support to students see king assistance in w riting, reading, mathematics, m usic, and foreig n language. Each lab provides a stress-free environment that supports college curriculum and methodology, yet each offers alternative tutorials that add ress diverse learning styles. The labs offer students one-on-one tutoring conferences or small group sessions on particular skill areas. In addition, professional administrative staff is available to assist with special concerns and to provide exper tise in related fields. Each lab offers access to computer tech nology, including computer-assisted instruction in math, grammar, reading, music, and foreign language. To assist students further, all labs are supplied with reference materials, selected texts, and helpful handouts.

### C. Writing Center and Math Center

The Humanities/Mathematics divisions, in conjunction with the Student Support Center, provide a Writing Center and Math Center to assist non-learning support students in achieving maximum success in their coursework.

The Writing Ce nter, located in room C-14 3 in the Student C enter building, offers individualized assistance with writing assignments for all subject areas. The Writing Center is staffed by professionals and student tutors who provide constructive feedback throughout the writing proc ess, utiliz ing an active lear ning appro ach that allows students to take complete r esponsibility for their success. Co mputers, p rinters, in ternet access, sty le manuals, and other writing aids are available for r student usage free of charge to assist in research and the preparation of writing assignments.

The Writing Center is open 9:00 a.m. to 6:00 p.m. Monday through Thursday and 9:00 a.m. to 5:00 p.m. on Friday. Summer semester hours may vary. For more information, call 317-6983 or visit the online Writing Center web site at <a href="http://www.darton.edu/programs/Humanities/writing/">http://www.darton.edu/programs/Humanities/writing/</a>.

The Math Cent er, located in room B-222 in the Science/M ath building, offers individualized assistance in all non-learning su pport mathe matics subject s. The Mat h Center is staffed by professionals and student tutors who provide constructive feedback and one-on-one tutoring in the foundations of problem solving with emphasis on the use of technology as a problem-solving tool. Computers, printers, calculators, and ma thematics reference materials are available for student usage free of charge to assist in problem solving and completion of assignments. An online tutor is available in the evenings and on the weekends for online math students.

The Math Ce nter is open 8:00 a .m. to 5:00 p.m. Monday through Friday. For m ore information, call 317-6883.

#### D. Distance Learning – Multiple Options

Darton College offers a variety of Dist ance Learning options for students seeking alternatives to traditional cla ssroom instruction. Students may pursue a variety of courses in the core cur riculum and selected degree programs through online courses, tele courses, video conferencing, or video st reaming. Registration and Admissions for Distance Learning classe s follow the same procedures as for traditional enrollment at College. Students are expected to meet regular admissions deadlines and are eligible to apply and register online after submitting the paper work. See Darton College Admissions Procedures. Dis tance Learning courses at D arton College are suppor ted by the Instructional Technology and Distance Learning Department (ITDL), the Darton College Library, the Geo rgia Library Catalogs, and the Darton College Bookstore. The Online Learning web si te at <a href="http://online.darton.edu">http://online.darton.edu</a> p rovides additional information learning course offerings, onlin e degrees and certificates, policies, procedures, and distance learning student se rvices. Da rton College provides fre e technical support fo r distance learning through the WebHelp Desk. Technical supp ort may be r equested by phone at (229) 317-6923 (local) or 1 -800-861-8318 for students outside the Alb any, GA calling area. Assistance is also available on the web at http://online.darton.edu/forms/dl\_webhelp.htm

#### **Online Degrees and Programs**

Darton offers online courses in a w ide variety of program areas, and online offerings are continually expanding. Darton currently offers 39 associate degrees and 12 certificates that can be completed exclusively online. An a dditional ten associate degrees may be completed partially online. See <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a> for the complete listing of online degrees. Online classes follow the same semester schedule as on-campus classes (see Academic Term Calendars at <a href="http://www.darton.edu/calendars">www.darton.edu/calendars</a> for significant dates.) Online courses at Darton College are provided through the WebCT learning environment. These are multimedia enriched and instructor-led courses, not independent study correspondence courses. Students residing outside the immediate Darton College service area may arrange for exam proctoring. On-campus attendance for testing may be required for students residing in the service area.

Testing requirements are determined by the

individual course instructor. Off-campus computer hardware and Internet access are the responsibility of the student. Information regarding the minimum computer hardware and software requirements is located at

http://online.darton.edu/student\_resources/systemRequirements.php. Basic sk ills and expectations for distance I earning are available at <a href="http://online.darton.edu/right4u.html">http://online.darton.edu/right4u.html</a> Initial online advisement inquiries can be made by calling (229) 317-6815.

#### Telecourses

Telecasts of sel ected cr edit cour ses ar e presented each semester on local cab le Channel 19 in the Alban y, GA view ing a rea. Stu dents enrolled in televised classes may call the Darton College TV Operations switchboard during live telecasts w ith questions or comments for the instructor. Stu dents may also contact telecourse instructors via e-mail, telephone, in pe rson, or thro ugh the instructor 's division. Classe s may be conveniently recorded by the student. An additional consideration is that classes recorded by Darton TV Operations are available for on-site viewing in the Library for two weeks following the class date.

#### Video Conferencing Courses (Two-way)

Selected credit courses are offered by two-way interactive video conferencing. These courses allow students to enroll in Darton classe s, and participate in instructional a ctivities originating at di stant institutions while attending class on the D arton Campus. These classrooms are outfitted with microphones which enable the class atmosphere and interaction to be similar to a traditional classroom. Participants at the host and recipient locations are able to see one another by way of a video connection.

#### Video Streaming Courses (One-way)

Darton offers a few courses through one-way video streaming. This technology allows select courses to be video strea med from the D arton main campus to a satellite location. Therefore, students at the recipient locations are able to see and hear the class and the instructor. However, unlike two-way video conferencing, video streaming is not interactive since audio cap abilities are uni directional. Inquiries must be communicated with the instructor via email or phone.

#### E. Instructional Technology

The Instructional Technolog y a nd Distance Learning Depa rtment (ITD L) staff and facilities support the design, development, and production of in structional content. The department also facilitates the integration of instructional technology into terraditional academic settings, distance learning initiatives, and community enrichment programs. Instructional technology is implemented across the curriculum through the use of multimedia courseware and content, web-based instructional materials and activities, and other appropriate presentation technologies. Faculty and staff development, one-on-one faculty support, technical assistance, and helpdesk support are also available. For more information regarding ITDL, please go to <a href="http://online.darton.edu/itdl/index.php">http://online.darton.edu/itdl/index.php</a>

#### F. Library

The Harold B. Wetherbee Libra ry/Learning Resources Center combines traditional library services with the latest in technology. Facilities and equipment for the utilization of all types of media regardless of format are provided. By design and function, the activities of the Library support academic programs and services.

The mission of the Wether bee Librar y/Learning Resources C enter is to procure, organize and provide to the eligible citizens of Southwest Georgia learning resources that support educational programs, services and/or leisure interests. The Wetherbee Library is committed to excellence in providing a nd maintaining a ran ge of quality resources/services/facilities that provide educational, cultural, social, physical, personal and professional growth for a diversity of students both on and off campus.

The librar y p romotes distance education, individual and classroom use of the

se

resources through an automated library system. GIL (GALILEO Interconnected Libraries) online catalog, reserve service, librar y instruction/information literacy programs, interlibrary loan service, ref erence service and various other online services. Acce ss to the library homepage is available through the Internet or the Darton College Homepage. The library website includes general information, forms, research instruction, hyperlinks to suggested research sites on various subjects, GALILEO and GIL (library catalog). Geo rgia Library Learning Online (GALILEO) can be accessed through workstations in the library or through any computer using a web browser. Full text articles in core curriculum journals, University System of Geo rgia librar y cata logs, enc yclopedias, ebooks a nd over 200 electronic databases are all available through GALILE O. Newspapers, Georgia census data, Digital Library of Georgia, Georgia state publications and other resources are also a vailable through GALILEO. The GALILEO initiative connects all libraries electronically and also provides service between System libraries to support faster turnaround time for interlibrary loans. Universal Borro wing is another resou rce sharing initiative t hrough the Lib rary that allows US G pat rons access to circulating ma terials at all USG libraries. The Le Resources Center provides service to students attending other educational institutions and the general public, provided such service does not interfere with its obligation to its primary constituents. The Harold B. Wet herbee Library operates under Criteria for Accred itation established by the Souther n A ssociation of C olleges and Schools, Commission on Colleges, the policies of the University System of Georgia and the Rules and regulations of Darton College.

The librar y prov ides a variety of s eating accommodations. Small lounge areas, individual study carrels, study rooms and study conference or seminar rooms are available in the library. A vending machine is located in the downstairs study area.

The library has a book collection of over 97,914 volumes, plus a continually changing leased collection of current recreational reading materials. Audiovisual materials in various formats are also available. The serial/periodical collection is made up of 5 49 titles. Back issues of many of the periodicals are available in bound volumes or among the more than 37,056 units of micro materials.

The library also houses the American Enterprise Institute resource collection.

In-house equipment items available for the benefit of patrons are VCRs, computers including w ireless, cassette recorders and playback units, micro film/microfiche reader-printers, microfiche readers, filmstrip/cassette machines, laser printers, laptops, DVD/CD player and digit al reproduction equipment. Adaptive technology housed in the library includes a magnification system, scanner and computer with Jaws. Zoomtext and Cicero.

Once enr olled in the College, each st udent should consult the latest Student Handbook for more details concerning the library at Darton College.

#### G. Military Opportunities

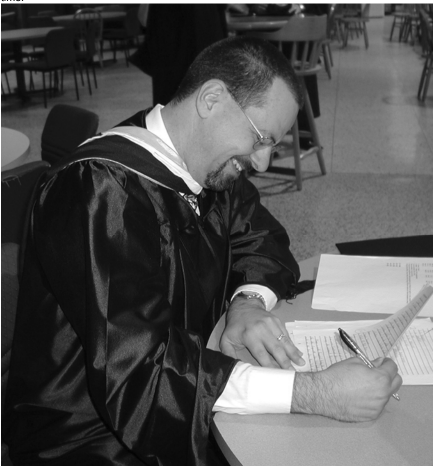
There are numerous opport unities with the military a waiting Darton College students who graduate with an Associate degree. The United States Air Force, United States Army, United States Marine Corps, and United States Navy need a well-educated military workforce and Officer Corps to accomplish their missions. Military recruiters schedule regular visits with the Director of Student Activities and me et with enrolled students in Darton College's Student Center to discuss military programs and career opportunities.

For additional information, visit the websites: <a href="www.airforce.com">www.goarmy.com</a> <a href="www.goarmy.com">www.goarmy.com</a> <a href="www.airforce.com">www.goarmy.com</a> <a href="www.airforce.com">www.airforce.com</a> <a href="www.airforce.com">www.goarmy.com</a> <a href="www.airforce.com">www.airforce.com</a> <a href="www.airforce.com">www.goarmy.com</a> <a href="www.airforce.com">www.airforce.com</a> <a href="w

#### H. Veterans' Services

The Office of the Registrar serves as the Veterans' Affairs administrative representative at the College. Please contact the V.A. representative in the B.R. Tilley Academic Services Building, Room 101, telephone (229) 317 -6742 to learn mo re about any of the military opportunities and veterans' services available to students at Darton.

I. First Year Experience
Also called DART 1000, this course is designed to assist first year students in adjument to the academic and social community at Darton College. DART 1000 is required for each first-time, full-time, entering fresh man. Not available for full-time online students at this time.



Eight

## ACADEMIC Section REGULATIONS

#### A. CLASS LOAD AND ATTENDANCE

Although a normal class load is 15 semester hours, students carrying a class load of 12 hours of academic work are considered "full-ti me" and those ca rrying 6 - 11 hours are considered "part-time." The maximum normal academic load that students may carry is 19 semester hours including phy sical education and music courses. Enrollment in courses taken for audit i s included in the computation of student class load. In such cases, the credit in semester hours provides the basis for computing that portion of the student class load. (See also Darton College Fees and Cost.)

Faculty advisors will help students in p lanning their class load each semester. (Also see Programs of Study, Section B - Advising for more information about the role of the faculty advisor.)

Semester Credit Hours - Da rton College calculates semester credit hours for college degree c redit courses and institutional credit courses. In general, college degree courses are numbered 1000 or higher, and institutional credit courses are numbered less than 1000, are developmental in purpose, and are offere dby the Lear ning Support Division. A seme ster credit hour is the unit of measure of academic work. In general one semester credit hour is assigned for each class period the course meets per week. For example, a 3-semester hour class would meet three 50-minute class periods per week for the semester. Some exceptions to this rule are laboratory, clinic, studio, activity, and music courses which meet 2 to 3 hours per week to equal one semester credit hour.

**Students Taking An Overload** - Students who desire to take m ore than the maximum normal load, 19 semester hour s, and w ho have demonstrate d exceptional a cademic achievement, such as minimum GPA 3.0 o r the Dean's List for the preceding se mester, may apply to the Vice President for Academic Affairs for approval of an "overload."

**Students in Academic Difficulty** - The College reserves the right to limit the class load of students doing poor academic work. (See Academic Regulations, Section H – Academic Standing.)

**Students Employed** - Stud ents w ho work are advised to reduce their class lo ad in proportion t o th eir work load. F ull-time students should not plan to be emplo yed on a regular basis but should devote their time to academic endeavors. The following work/class load ratio is suggested:

WORK LOAD	CLASS LOAD
45 hours	6 semester hours
30 hours	12 semester hours
15 hours	15-17 semester hours

**Student Class Attendance** - It is the policy of this college that students are expected to attend all of the ir scheduled classes, laborat ories, or clinic sessions when reasonably possible. Some justified and una voidable absences are expected. Absences in excess of 10% of the sessions scheduled may reduce the grade for the course. A student is expected to account for a bsences, preferably in advance, to the instructor of the course and, at the discretion of the instructor, to promptly make up the work missed.

Online Attendance – Attendance in online classes may be verified in terms of log-in and log-out times, time spent in a p articular unit or other part of online courseware, time spent in chats and online discussion, q uality and quantity of chat and online discussion content,

quality and quantity of e-mail, quality and quantity of course work, test participation, and other considerations. Dist ance learning cours es at Dart on C ollege are instructor-led classes, not independent study or correspondence courses. Students are expected to engage actively in the course content, participate in student-teacher and student -student communications, and complete assignments and tests according to the requirements and schedule of the course instructor. Failure to participate, communicate, or meet course requirements within the time frame required by the instructor may reduce the grade for the course.

Divisions or departments may have class attendance policies of a more specific nature within this general policy state ment. Each in structor shall provide detailed policies and procedures in writing to each stu dent at the beginning of the course. Students who miss classes while serving as jurors will not be penalized for such absences but will be required to make up classw ork missed as a result of jury service. See the Student Handb ook for details.

#### **B. COURSE CHANGE, WITHDRAWAL**

**Course Change** - Follo wing registration, students may change their schedule, th at is, drop or add a course, by conferring with their faculty advisor and processing a Drop/Add Notice. Deadlines for changing schedules are as follows:

- 1. A course may be dropped an ytime before 5:00 p.m. of the day indicated in the College Calendar as the last day to drop a course without penalty. Students dropping a course by this date will be assigned a symbol of W. Students d ropping a course after this date will receive a grade of WF. The only exceptions are cases of hardship as determined by the Vice President for Academic Affairs or his/her designated representative. Verification of hardship will be required.
- A course may be added only on Late Registration Day. (See College calendar for date/time.)

**Withdrawal** - To withdraw from all courses, that is, resign from college, students must report eithe r to their facult y academic advisor, t heir major division chairperson, or the Registrar's Office and process a withdrawal request. One part of the process is an exit interview with the faculty advisor or the major division chairperson. If circumstances make it impossible for students to present themselves on the campus, a written request to withdraw will suffice. Students who fail to withdraw officially will receive the grade of "F" in all courses for which they are registered. (See Darton College Refund Policy.)

Late Withdrawal/Drop - The WF Penalty - Stu dents who drop a course or withdraw from the College after the date published in the Catalog as the last day to drop a course or withdraw from the College without penalt y will receive a grad e of WF for all courses involved. The only exceptions are in cases of hardship as determined by the Vice President for Academic Aff airs or his/her designated representative. Verification of hardship will be required.

#### C. TRANSIENT AUTHORIZATION

A Darto n Colle ge student who wishes to en roll temporaril y in anothe r college o r university m ust obtain prior permission to do so and should r equest that a I etter o f authorization be sent to the Director of Admissions of that college or university. The Darton College Registrar or Vice Presid ent for Academic Affairs may grant the permission and issue the letter of authorization. Students r equesting transient permission must have at least a 2.0 GPA . Credit earned w hile in a tr ansient status may be transferre d back to Darton College provided such credit carries a grade of "C" or better and satisfies curricular requirements. It is the student's responsibility to request that a transcript of credits be sent back to Darton College.

#### D. CLASSIFICATION OF STUDENTS

At the beginning of each semester, students are classified as follows: Learning S upport, freshman, sophomore, provisional, joint enro llment (Accel), transient, non-deg ree seeking, and audit. All students who are required to take any Learning Support courses because of their COMPASS or comparable college placement scores are classified Learning S upport. Students who have exempted or completed all Learning Support requirements but have completed fewer than 30 semester hours of college credit are classified as freshmen. To be admitted to sophomore standing, a student must have successfully completed 30 semester hours of college credit. Credit for physical education is not considered when determining freshman or sop homore standing. JET students are those jointly enrolled in high school and college. Transient students are visitors to the campus with the intent of transferring the courses taken back to their home institutions. Non-degree seeking students are those who wish to enroll in courses for credit but who do not seek a degree. Auditors are those who wish to enroll in courses but do not seek credit. For further classifications or further information see Section Three, Admissions.

#### **E. EXAMINATIONS**

Within the accepted boun ds of academic freedom and sou nd educational pr actice, faculty members are free to present their subject matter as they deem best. This includes the number and types of tests and examinations. Facult y are expected, however, to give sufficient evaluation opportunities to arrive at a fair assessment of the students' command of the subject. The C ollege de signates the final four days of each semester for final examinations. Most courses will have a final examination.

The College also gives the Re gents' Test, CLEP Examinations, COMPASS tests, Residual ACT exams, and the MAPP (Measure of Academic Proficiency and Progress) through the Testing Center. Licensing boards in the health fields require graduates of these programs to pass an examination before receiving the appropriate license.

#### F. GRADING SYSTEM

The grading system used by Darton College, in conformity with the University System of Georgia, is as follows:

LETTER GRADE	NATURE OF WORK	GRADE POINTS
A	Excellent	4.0
В	Good	3.0
С	Satisfactory	2.0
D	*Passing	1.0
F	Failure	0.0
WF	Withdrew, Failing	0.0
*Freezet on indicated in any		

<sup>\*</sup>Except as indicated in course description.

The following symbols may be used as indicated but will not be included in the determination of the grade point average.

- I "I" indicates that the student was doing satisfactory work but for non-academic reasons beyond the student's control, was unable to meet the full r equirements of the course. An "I" m ust be removed prior to the last day to drop a class or withdraw from the College during the next semester of enrollment or if the student is not enrolled, within the next twelve months, whichever comes first. The "I" may be changed by completing the incomplete work as prescribed by the instructor or by re-enrolling in the course and completing all the requirements. A Grade of "I" which is not satisfactorily removed will be changed to the grade of "F" by the Registrar and will be computed in the grade point average.
- **W** This's ymbol will be assigned to students w ithdrawing from any class or the College after the last day to add a class, but before the end of the last day to drop a course without penalty.

- **S** This symbol will be assigned to indicate that credit has been earned in certain learning activities graded satisfactory or unsatisfactory.
- U This sy mbol will be as signed for unsatisfa ctory performance in a learning activ ity graded satisfactory or unsatisfactory.
- V This sy mbol will be assigned to students w ho a udit a course. During the semester, students may not transfer from audit to credit status or vice versa.
- **K** This symbol will be assigned to students who receive credit by examination.
- **NR** This symbol is temporarily posted on a student's transcript when a professor fails to turn in grades on time. It will be removed when the actual grade is posted.

## The following symbols are used only in Learning Support or other institutional credit courses.

- IP This symbol indicates that the student is making progress in the course but ne eds additional work to complete the course requirements and must re-enroll in the course.
- P This symbol indicates that credit has been earned in certain act ivities graded "pass" or "fail."

**Grade Point Average (GPA) Computation** - T he formula for computing a student's GPA is as follows: Total Grade P oints Earned ÷ Total Semester Hours Attempted = GPA. Grade points are calculated on college degree credit courses, not institut ional credit courses.

To a rrive at gra de points, multi ply semest er ho ur value of college level cours es (all courses numbered 1000 or higher) by point value of grade earn ed. The point values of grades are A = 4, B = 3, C = 2, D = 1, F and WF = 0. A sample computation of one semester's academic record by a student is as follows:

COURSE	Semester HOURS	GRADE EARNED	GRADE POINTS
ENGL 0099	*4	В	0
MATH 1111	3	С	6
HIST 2111	3	Α	12
BUSA 2106	3	В	9
POLS 1105	2	Α	8
PHED 1115	<u>_1</u>	В	<u>3</u> 38
12			38

 $\div$  12 = 3.16 Grade Point Average

A sample computation of a cumulative GPA is shown below:

	Grade Point Average	Hours Carried	Hours Credit Earned	Grade Points
Current	2.87	16 16 46		
Previous Cumulative	1.94	17 12 33		
Current Cumulative	2.39	33 28 79		

It should be noted that the current cumulative grade point average is the quotient of the hours carried and grade points and is not the arithmetic aver age of p rior grade point averages. For graduation GPA, the higher grade is used.

**Repetition of Courses** - A student may repeat a previously attempted course if required by academic regulations and/or upon the approval of his academic advisor. When a course is repeated, both the original gra de and the grade in the repe ated course will be used in determining the student's cumulative grade point average.

When a course is taken we hich is similar to a course previously taken, credit cannot be

<sup>\*</sup>Institutional Credit

received for both. Credit will be given for the course most recently taken, even if the most recent grade is lower than the previous grade.

**Dean's List** - The Dean's List for each semester will include those full-time students who earn a 3.40 o r higher grade point average. Learning Support students and stude nts on probation are not eligible for the Dean's List.

**Merit List** - The Merit List each s emester will include those part-time students who are taking at least 5 semester h ours of college credit work but less t han 12. A stude nt must earn a 3.40 gra de point average or higher on college credit w ork. Learning Support students and students on probation are not eligible for the Merit List.

#### G. REPORTING GRADES

Darton College makes students' grades available on-line through each student's individual account with secure access. All possible efforts are taken to expedite processing of grades. Copies of grades will only be mailed to those persons or age ncies specifically designated in writing by the student. Students can fill out a grade mailer request form in the Registrar's Office. It is the student's responsibility to keep the Registrar's Office notified of any name and/or address change. Unless notified to the contrar y, requested grade reports will be addressed as shown on the student's application for admission. It is also the student's responsibility to report any grade errors to the Registrar's Office within 15 days of receipt.

#### H. ACADEMIC STANDING

The purpose of probation and suspension is to assure the wisest and most beneficial use of the time and resources of both the student and the institution. It is the general requirement of most four-year institutions that transfer students seeking admission have a minimum overall average of 2.0 (C) for all previous academic work attempted. Dart on College probation and suspension policies must not be construed as being congruent with such policies of all other colleges.

**Academic Probation** - T wo factors affect a student's academic status. One is the cumulative grade point average (GPA). This is computed by dividing the grade points earned at D arton by the degree credit hours attempted at D arton. Courses which carry no credit or "institutional credit" are not used in the GPA computation. The other factor which affects a student's academic status is the number of degree credit hours attempted at D arton. Only degree credit hours are used to determine a student's academic status. (See also "Semester Credit Hours." and "Grade Point Average Computation")

Students will be placed on acade mic probation when they have attempted degree credit hours shown in the left column in the following table and have not earned at least the grade point average shown in the right column. For example, students who have attempted 31 credit hours and have a GPA of 1.79 or below will be placed on probation.

	CREDIT HOURS	MINIMUM GPA
ATTEMPTED		REQUIRED
0-30		Not Classified
31-40		1.80
41-50		1.90
	51 or more	2.00

DEGREE

**Removal of Academic Probation** - Students will be removed from academic probation when their grade point average is raised to the level specified in the table above.

**Continuation of Academic Probation** - Stud ents w ho earn a 2 .00 GPA during any semester in w hich they a re on probation, but do not raise their cumulative a verage

sufficiently to be removed from probation, will be continued on academic probation.

Academic Suspension - Studen ts on academic probation will be suspended for one semester unless

- 1. They remove themselves from probation, or
- 2. They achieve a 2.00 GPA for the current semester.

After the first su spension, any subsequent suspension(s) will be for three semesters for each suspension, also called Academic Dismissal.

Credits earned at another institution duri ng a period of suspension may not be subsequently transferred to Darton College.

Students who re-enroll after a period of suspension will re-enroll on Academic Probation.

**Learning Support Probation/Suspension** - Students must remove aca demic deficiencies within the specified time estab lished by the Board of Regents. A stud ent who has not complet ed requirements for e xiting a Learning Support area (Reading, English, Math) after two attempts shall be placed on Learning Support probation. Receiving any of the following grades is considered an attempt: A, B, C, F, WF, S, U, I, or IP. A student who does not complete requirements for an area in twelve semester hours or three semesters, whichever occurs first, will be suspended. The student m ay not be considered for readmission within three years of the suspension.

Prior to suspension, the student may appeal to the Darton College Academic Ap peals Committee for two additional courses. For each additional attempt, the student must have reached the limit in only one Le arning Support area, be in an exit level course, and be individually evaluated and determined to have a reasonable chance of success. During the semester of the first additional attempt, the student may en roll in courses oth er than Learning Support. If granted the appeal for the second additional course, the student may enroll in only the Learning Support course.

Academic or Suspension Appeals - The no rmal procedure to appeal academic matters such as grading, attend ance, teac her techniques, student/teacher conflicts, or anything else as sociated with the academic process is: (1) to discuss the matter with the instructor concerned; (2) if the grievance has not been resolved, to discuss the matter with the Dean/Chair of the division concerned; (3) if the grievance still has not been resolved, discuss the matter with the Academic Appeals Committee. The appeal from the Appeals Committee decision is the Vice President for Academic Affairs.

Students who have been suspended for academic reasons should, if they feel there were extenuating circumstances, ask for an ap pointment for a hearing before the Academic Appeals Committee. F or the convenience of students, the Acad emic Appeals Committee meets on registration day of each semester. Students should obtain the appeals forms from the Records Office. After the return of the completed forms with supporting documentation, an appointment with the Appeals Committee will be scheduled.

#### I. SUMMER READMISSION PROGRAM

A summer program for students on academic suspension has been developed to allow any student on academic suspension to enroll f or the summer semester. All persons regardless of academic suspension status - will be allowed to enroll. If during the summer semester, while enrolled in a minimum of a three-semester-hour academic course, a student improves his GPA to meet policy standards or makes a 2.00 for the semester, the student may enroll fall semester, and the suspension status will be lifted. How ever, the student may remain on probation if the minimum GPA is not met.

Students who e arn less than a 2.00 G PA for the summer seme ster will be plac ed on academic suspension. First-time suspension students, that is, students who have not been away from the college on suspension, will be suspended for one semester. Second time (or

more) suspension students, tha t is, students who have be en a way from the college on suspension, will be suspended for three semesters.

NOTE: Students receiving financial aid will be ineligible for aid under this program.

This program does not apply to students on Learning Support Suspension. See Academic Regulations, Area H — Academic S tanding - Lear ning Support Probation/Suspension.

#### J. ACADEMIC RENEWAL

The Academic Rene wal program provides the opportunity for degree-seeking students within the University System of Georgia who have experienced academic difficulty to have one final opportunit y to earn an associate or bachelor's degree at a sy stem school. A student at Da rton College seeking Academic R enewal status fr om former enroll ment at Darton must have had a five- year absence from any postsecondary institution. A student may be granted Academic Renewal status only once.

Former Lea rning Support stud ents may ap ply for Academic Rene wal only if the y successfully completed all Learning Support requirements prior to the commencement of the five-year period of absence.

All prévious coursework and academic standing continue to be reflected on the student's official transcript. Academic credit for previously completed coursework, including transfer courses, will be retained only for courses in which an A, B, or C grade has been earned. The renewal grade point average is begun when the student resumes taking coursework following approval for Academic Renewal. Retained grades are not calculated in the Renewal GPA. The Renewal GPA begins which the semester following renerollment. Required courses with D or F grades must be repeated at the Academic Renewal institution. All remaining courses for the student's current degree program must be completed at the Academic Renewal institution. A student classified with Academic Renewal cannot attend another institution as a transient student.

Re-enrolling students who have been out of school for five years and who do not request Academic Renewal status at the time of re- admission may request the status w ithin three academic semesters or within one calendar year, whichever comes first. Suspended or dismissed students who attend another institution during the sus pension/dismissal period are not eligible for Academic Renewal.

Students wishing to apply for Academic Renewal must complete an "Academic Renewal Application." Once the application is completed, the student is required to meet with the Academic Appeals Committee, which meets immediately prior to the beginning of each semester. Final approval of the Academic Renewal status is granted by the Academic Appeals Committee.

#### K. ACADEMIC APPEALS PROCEDURE

- 1. Obtain the appropriate form from the Records office.
- a. For Academic Renewal, two forms are needed: "Academic Renewal Application" and "Request for Academic Appeal."
- b. For change of grade, lifting academic suspension/dismissal, or learning support fourth attempt, only the "Request for Academic Appeal" is needed.
- 2. Fill out the forms completely.
- For change of grade, supporting documentation is required. The appeals committee
  will only hear appeals for grade changes from F or WF to W. If there is no supporting
  documentation, the appeal will not be heard.
- If you are requesting Academic Renewal:

Have you been absent from Darton at least 5 years?

- a. Did you complete all learning support requirements prior to the absence?
- b. Have you remained out of all University System schools during the absence from Darton?
- c. Have you been back at Darton for less than one calendar year?

If you answered "no" to any of the above questions, you do not meet the criteria for academic renewal.

- 5. If you are requesting an additional attempt for a learning support class:
  - a. Are you currently enrolled in the exit class for this area?
  - b. Did you make IP during the previous of learning support in this area?
  - c. Have you reached your final attempt in only one learning support area (Math, Reading, English)?

If you answered "yes" to all of the above questions, you will be granted an additional attempt at your learning support class. Complete the required form and return it to the Records Office.

If you answered "no" to question #2, complete the required form and return it to the Records Office. You will need to make an appointment to be heard by the Academic Appeals Committee. If you answered "no" to any question other than #2, you do not meet the criteria for an additional attempt for a learning support class.

A letter of support from the instructor is strongly recommended.

- 6. Return the forms with any supporting documentation (including proof of extenuating circumstances) to the Records Office. ALL SUPPORTING DOCUMENTATION MUST ACCOMPANY THE ACADEMIC APPEAL FORMS. NO DOCUMENTATION WILL BE ACCEPTED LATER!
- 7. The Academic Appeals committee meets on registration day of each semester. You must be present or your appeal will not be considered. Distance Learning students will be contacted by phone on the appeals day.

#### L. DEGREE REQUIREMENTS

Darton College grants the Associate of Arts, Associate of Scien ce, and Associa te of Applied Science Degrees. Although some st udents will satisfy degree req uirements each semester, there are only two formal graduation exercises each year, one following the Fall Semester and one following the Spring Semester. Gene ral requirements for the d egrees are as follows:

- 1. **Quantitative** The stude nt mu st complete a minimum of 60 semester hours of academic work, plus physical education requirements. A student must present 18 semester hours as residence instruction at Darton College.
- 2. **Qualitative** The student must have a cumulative grade point average of 2.00 (C) on all w ork pr esented to meet g raduation requirements of Darton College. In addition, students have to earn a "C" or better in English 1101 and English 1102.
- 3. **Curricular** The student must satisfy the requirements of the core curriculum or complete a specific program of study. All candidates are required to satisfy the provision of the Georgia State Code 3 2-706 as amended by the General Assembly, which requires all candidates for a degree to pass either course s in or an appropri ate examination on the history of the United States, the history of Georgia, the United States Constitution, and the Constitution of Geor gia. These requirements may be met by successfully completing Georgia and United States History, HIST 2 111 or HIST 2112, and American Government, POLS 1101, or taking an exemption exam as explained below:

To take an exemption exam and receive credit, the student must:

- 1. be currently enrolled at Darton College.
- 2. call (229-317-6 560) and make an appointment, (three -day adv ance notice required).
  - 3. score 70% or higher on the exam.
  - 4. pass on the first attempt.
  - 3a. For History and Government Taken in Another State

In the library, use the appropriate book(s) on reserve:

- HIST 2111 Study Ken neth Coleman's Ge <u>orgia Histor y in Outline</u> th rough the Reconstruction material (pages 1-80). (32 questions, 1 hour allowed)
- HIST 2112 Study Kenn eth Coleman's Geor gia Histor y in Outline beginning w ith post Reconstruction and continuing through to the end of the book (pages 80-118). (32 questions, 1 hour allowed)

POLS 1101 Study "The Georgia Studies Book: Our State and Nation" chapters 23-30, 2 nd Edition, 2004; pu blished by The Carl Vinson Institute of Government, the University of Georgia; authors: Edw in L. Jackson, Mary E. Stokes, Lawrence R. Hepburn, Mary A. Hepburn (on reserve) and The League of Women Voters' "Guide to Georgia Government," 2000 edition (on reserve) and visit the website <a href="www.georgia.gov">www.georgia.gov</a> and review the government sections.

#### 3b. For Divisional Challenge Tests (complete course exempt exam)

- HIST 2111 Study an y Ame rican Histor y bo ok through 1 877 and also Kenneth Coleman's Georgia History in Outline through Reconstruction (pages 1-80). (232 questions, 3 hours allowed)
- HIST 2112 Study any American History book after 1877 to the present and also Kenneth C oleman's Geor gia Hi story in Outline post R econstruction through the end of the book (pages 80-118). (232 questions, 3 h ours allowed)
- POLS 1101 Study any U.S. Government text and also stud y "The Georgia Studies Book: Ou r Stat e and Nation" chapters 23- 30, 2 nd. Edition, 2 004; published by The Carl Vinson In stitute of Government, the University of Georgia; autho rs: Edw in L. Jac kson, Mar y E. Stokes, Lawren ce R. Hepburn, Ma ry A. Hepburn (on reserve) and the League of Women Voters' "Guide to Georgia Government," 2000 ed ition (on reserve) and visit the website <a href="https://www.georgia.gov">www.georgia.gov</a> and review the government sections.

FOR OTHER S OCIAL SCIEN CE SUBJECTS -Stud y an app ropriate textb ook (ie: from the college bookstore, local bookstore, library) on the subject.

- 4. **Oral Communications** Comp etency in oral communications will be required of all graduates of D arton College. This requirement may be fulfilled by examination or by satisfactory completion of one of the following courses: COMM 1 000 Cultural Diversity in Communication, COMM 1100 Human Communications, COMM 1110 Public Speaking, COMM 11 11 Is sues in Argumentation and Advocacy, COMM 2105 Introduction to Interpersonal Communication, COMM 2220 S and Group Communication, THEA 1105 Acting, THEA 2105 Oral Interpretation, or other approved courses containing oral communication components.
- 5. **Special** Additional graduation requirements may be imposed on students in career programs.
- 6. **Regents' Testing Program** All students must pass the University S ystem Regents' test to receive an associate degree.
- 7. **MAPP** The MAPP, a national a ssessment test, is a graduation r equirement. The exam should be taken during the semester of graduation. Tests are given in C-205, multiple times each sem ester. To find the schedule for open hours, follow these steps. Go to <a href="https://www.darton.edu">www.darton.edu</a> Click on Calendars and Event so Click on Testing Center Calendar. Appointments are not required. There is no charge. Distance Le arning Students should contact the testing office at 229-317-6735 for more information.
- 8. **Competency in Fitness/Wellness** A competency in fitness/wellness will be required of all graduates of D arton C ollege with the exception of those excluded by program requirements, special contracts and certificate programs.

#### M. GRADUATION CEREMONY

The College awards diplomas f or degree re cipients and certificates for succe ssful completion of certain progr ams. Graduat es must participate in the formal gra duation exercise or must petition the Registrar for permission to graduate in absentia.

#### N. SPECIALIZED GRADUATION REQUIREMENTS

- Accounting Recipients. In addition to College graduation requirements, Accounting students must have a minimum grade of "C" in each Accounting course.
- 2. Business Comp uter S ystem R ecipients. In addition to College graduation

- requirements, Business Computer S ystem students must have a minimum grade of "C" in CISM 2201 and in each COPR course.
- 3. Cardiovascular Technolog y R ecipients. In addition to College graduation nequirements, Cardiovascular Technology students must have a minimum grade of "C" in each Cardiovascular Technology course.
- 4. Dental Hygiene Recipients. In a ddition to College graduation req uirements, Dental Hygiene students must have a minimum grade of "C" in each Dental Hygiene course.
- 5. Health Informati on Technology Reci pients. I n addition to College graduat ion requirements, Health Information Technology students must have a minimum grade of "C" in each Health Information Technology course.
- 6. Human Se rvices Technology Recipients. In addition to Col lege gradu ation requirements, Human Services Technology students must have a minimum grade of "C" in each Human Services Technology course.
- Medical Laborat ory Technology Recipi ents. In addition to College graduatio n requirements, Medical Laboratory Technology students must have a minimum grade of "C" in each MLT course.
- Nursing Recipients. In addition to College graduation requirements, Nursing students must have a minimum grade of "C" in eac h N ursing course and in the scien ce courses.
- Occupational T herapy Assistant Reci pients. In addition to C ollege graduation requirements, Occupational Therapy Assistant students must have a minimum grade of "C" in each OTA course.
- 10. Physical Thera pist Assistant Reci pients. In addition to C ollege graduation n requirements, Physical Therapist Assistant students must have a minimum grade of "C" in each Physical Therapist Assistant course.
- 11. Psy chiatric Technician Recipients. In addition to College graduation requirem ents, Psychiatric Technician students must hav e a minimum grade of "C" in each Psychiatric Technician course.
- 12. Respiratory Car e Recipients. In addition to College graduat ion requirement s, Respiratory Care students must have a minimu m grade of "C" in each Respiratory Care course.
- 13. Histologic Technolog y Recipients. In addition to college graduat ion requirements students must have a minimum grade of "C" in each required MLTS course.
- 14. Additional Degree Recipients. Any student seeking a second associate degree must complete an additional 18 hours beyond those presented for the first degree.
- 15. Honors Recipients. Special recognition is accorded students who satisfy the following conditions of scholarship based on all college work attempted at Darton College.
  - (a) Cum Laude a grade point average of 3.40.
  - (b) Magna Cum Laude a grade point average of 3.65.
  - (c) Summa Cum Laude a grade point average of 3.85.

#### O. CERTIFICATE REQUIREMENTS

The College a wards certificates upon success ful completion of certain programs. The grade point average required for a student to receive a college credit program certificate is a minimum of 2.00 for all courses presented for the certificate.

#### P. REGENTS' TESTING PROGRAM

A test required by the Board of R egents of the University System of Georgia to assess the competency level in reading and writing is administered to all students enrolled in degree programs. The Board of Regents' policy on this examination is in part as follows:

Each institution of the University System of Georgia shall assure the othe r institutions, and the S ystem as a w hole, that students obtaining a degree from that institution possess literacy competence, that is, certain minimum skills of reading and writing.

The Regents' Testing Program has been developed to help in the attainment of this goal.

The objectives of the Testing Program are: (1) to provide System-wide information of the status of student competence in the areas of reading and w riting, and (2) to provide a uniform means of identifying those students who fail to attain the minimum levels of competence in the areas of reading and writing.

In order to comply with this policy and to abide by the Board of Regents' criteria, the following guideli nes are used in carrying out the Regents' Test ing Program at Darton College.

- Passing the Re gents' Test is a requirement for graduation in all degree progra ms offered at Darton College.
- Students who have a baccalaur eate or higher degree from a regionally accredited college are exempted from taking the Regents' Test.
- Appointments to take the Regents' Test are scheduled via t he Regents' Test
  Registration Page at the Dart on College w ebsite ( <u>www.darton.edu</u>) beginni ng
  approximately the second week of each semester.
- 4. Students MUST take the Regents' Test during their first semester of enrollment. (NOTE: Ce rtain transfer student s and certain ret urning students have special rules that may apply. See items 4a and 4 b below.) Students who do not p ass the t est during this first semester MUST enroll in the appropriate workshop or class (see table below) the follow ing semester and each seme ster ther eafter until Regents' T est requirements are satisified. NOTE: Stude nts enrolled in the workshops or classes MUST satisfactorily complete the requirements of the workshop or class AND receive the referral of the instructor of the workshop/class before testing.
  - a. TRANSFER STUDENTS Students who transfer into Darton College from non-USG schools ONLY will be given ONE semester (their initial Darton semester) to satisfy the Regents; Test require ments without remediation. If the y fail to do s o in their initial semester of enrollment at Darton, they will immediately fall into the remediation plan based on the TOTAL NU MBER OF SEMESTE RS (both USG and non-USG) that they have been enrolled in college.
  - b. RETURNING STUDENTS Students previously enrolled in USG schools AND whose last seme ster of e nrollment was prior to Fall 2007 AND have fewer than 30 earned seme ster hours will be given ONE semester to satisf y the R egents' Test requirements without remediation. If they fail to do so in their first semester of re-enrollment, they will immediately fall into the remediation plan based on the TOTAL NUMBE R OF SEMES TERS (both p re-Fall 2007 and re-enrollment) enrolled.
- Students who h ave not satisfied the Regents' T est requirement by the start of t heir second semester of enrollment are subject to the Regents' Remediation Schedule (see below)
- 6. Students testing for the first time are required to take both parts of the Regents' Te st (unless otherwise exempt see item #7).
- 7. Passing the Regents' Test is defined as scoring above the minimum levels of competence expected of college graduates in the areas of reading and writing. The se minimum levels are applied state wide. Students may be able to s atisfy their Regents' Test requirements with scores on standardized tests other than the University System administered Regents' Test, as specified by the Senior Vice Chancellor for Academics and Fiscal Affair s of the University System of Georgia. For a dditional information, contact Dr. Mel anie Tho rnton, Dean of Lear ning Suppo rt and Regents' Test ing Coordinator (229-317-6556) or St eve Preston, Darton College Regents' Test Advisor (C-143 Phone 229-317-6983).
- 8. Students who fail the reading portion of the Regents' Test shall not be held to a higher passing standard at a subsequent retaking of the test than was in effect at the time of their original attempt.

- 9. Students who fail the writing portion of the Regents' Test w ill have their papers reviewed by an on-campus review panel comprised of no less than three English composition instructors from the Darton College faculty. The panel may (1) sustain, by majority opinion, the essay's failing score, thus terminating the review process, or (2) recommend, by majority opinion, the re-scoring of the essay by the Regents' Testing Program Office. The student will be notified if the results of the review result in a rescoring of the paper. A decision by the on-campus review panel to terminate the review process is final. If the on -campus panel recommends re-scoring of the essay, that recommendation will be transmitted in writing, along with the essay, to the office of the S ystem Director of the Regents' Testing Program. The Director will utilize the services of three experienced Regents' essay scorers other than those involved in the original scoring of the essay to review the essay, following normal scoring procedures for the Regents' Essay Test. The decision of the panel on the merits of the essay will be final, thus te rminating the review process. The student will be notified through the institution concerning the results of the review.
- 10. Students failing the Regents' Test MUST retest the following semester. Before being eligible to do so, ho wever, they must enroll and actively participate in the Regent s' Test Workshop or the Regents' Skills Classes as described in the schedule below. Students may retest ONLY with referrals from the instructor. To be referred, students must be attending Regents' classes regularly AND passing all course requirements.
- 11. Having passed the Regents' Test shall not be a condition to transfer into a University System of G eorgia institution. H owever, all transfer students w ill be subject to the University S ystem policies, guidelines , and procedures of the Regents' Testing Program.
- 12. Students who transfer to Da rton College w ithout having satisfied the Regents' T est requirements at their previous institution mu st take the Regents' Test in their fir st semester of enrollment AND enroll in the appropriate Regents' Test workshop or class from the table below. (Exception: Students transferring from institutions OUTSIDE the state of Geor gia are not req uired to enroll in workshop or classes during their first semester at Darton; however, they MUST attempt the test during their first semester.)

#### Regents' Test Remediation Schedule

Semester of enrollment after LS ENG/LS Read with unsatisfied Regents' Requirements	Student Must Enroll In
1 None	
2	Workshop RGTW 0197
3	Class RGTR 0198 (Reading) RGTE 0199 (Essay)
4	Class RGTR 0198 (Reading) RGTE 0199 (Essay)
5 and higher	Class AND student must meet with Student Success Director (Carol Ann Ham – C-222 Ph 229-317-6734 for an individualized plan)

#### Q. BACKGROUND CHECK

To meet the requirements of clinical affiliates in response to JCAHO, most Allied Health, Human Services, and nursing students are requestred to undergos a criminal backgroun d check. Darton College has con tracted with Pre-Check for providing these services. The cost for this background check is \$48.50 and students will be assessed this amount coded into their registration for an individual progr am determined course. Students must followthrough with the procedures to complete this process in a timely manner, as this is program requirement. The completed background check will be accessed by the designated personnel at the clini cal site to determine whether or not a stud ent will be allo wed to participate in an affiliation at the par ticular setting. Results of the check released to the program a re limited to informing the program if the applicant is "Clear." Studen ts will submit release forms allowing Pre-Check to conduct the required background screening. In the event that the background check report is not "clear" the student will be able to access the report from Pre-Check and may be able to correct any inaccuracies in the record. Clinical facilities alone will make the determination of whether or not a student is a ccepted with prior convictions. The decision of the clinical facility is final.

Background Checks completed t hrough Pre-Check are required f or the follo wing Allied Health programs: Cardiovascular Technology, Diagnostic Medical Sonography, Emergency Medical Service s, Health Inform ation Technology, Histotechnology, Medical Laborator y Technology, Occupational Ther apy Assistant, Physical Therapist Assistant, Respirator y Care, Phlebotomy, Polysomnographic Technologist; Human Services and Nursing.

#### R. DRUG SCREENING

Some clini cal affiliates may require random drug screens during clini cal rotations. In order to participate in this clinical environment, the student must complete this requirement following the mechanism determined by the facility. The results of such screenings (if required) are submitted directly from the student to the clinical affiliate. The student may be

responsible for the cost of this re quirement. The clinical affiliate determines whether or not a student can participate in the clinical rotation based upon the results of this drug screen.

#### S. ALLIED HEALTH STUDENT TRAVEL POLICY

Depending upon the particular allied health pr ogram that the student is attending, students may be required to participate in clinical affiliations and educational experiences that necessitate travel. If clinical education is a component part of the program attended, all aspects of this requirement must be successfully completed. Students may be required to travel significant distances to fulfill clinical obligations. Students are responsible for their own transportation, food and lo dging expenses during clinical affiliations, rotations or experiences.

## T. PREVIOUS ACADEMIC HISTORY IMPACTING ALLIED HEALTH PROGRAM ADMISSION

Previous unsuccessful par ticipation in Alli ed Health programs will be considered in the admission process for students attempting to return to a program and those seeking enrollment in a different ALHE program. Also, any student's academic history, including a record of excessive withdrawal or unsuccessful attempts in general education course work, may result in the denial of admission to an Allied Health program.

#### A. PROGRAMS. SERVICES AND AWARDS

The College offers the following instructional programs and services in keeping with its philosophy and purpose.

- Transfer Programs. T wo-Year Associate of Arts (A.A.) Degr ee and Associate of Science (A.S.) Degree.
  - (a) College Transfer Program Freshman and sophomore cour ses are offered for most bachelor degree objectives for students w ho intend to transfer after t wo years to a senior institution. Student s in transfer pr ograms of study follow a Co re Curriculum established by the Board of Regents of the University System of Georgia. The core curriculum is designed to facilitate the transfer of credit a mong the schools within the University System.

All A.A. and A. S. degrees shall be tr ansfer degrees leading to the baccalaureate degree, with the area of study determining which degree is a warded. Other than the distinction between the A.A. and A.S. desi gnation, these degrees carry no indication of the student 's area of study (major). Absent the approval of the Senior Vice Chancellor for A cademic Affairs, no A.A. or A.S. degree program shall exceed 60 semester credit hours (exclusive of phy sical education activity/basic health or orientation course hours that the institution may require.)

- **(b) General Studies** Undecided or Unspecified Major Progr ams. If students are undecided as to their major, or major is not otherwise listed but a transfer program is desired, they are advised to follow this program.
- 2. Career Programs. The t wo-year Associate of Science Deg ree is offered in programs which require two years of specialized training in an allied health career. These include Cardiovascular Technician, Den tal H ygiene, Di agnostic Medica I Sonography, Emergency Medical Services, H ealth Information Technology, Human Services Technology, Medical Laborato ry Technology, Nursi ng, Occupation al Therapy Assistant, Physical Therapist Assistant, and Respiratory Care.

The two-year Associate of Applie d Science (A.A.S.) Degree is offered in prog rams which require two years of specialized training in a career or occupational specialty and are designed to prepare stundents for immediate employment. These include Accounting, Business Computer Solvense, Governmental Solvense, Histologic Technology, Molanagement, Office Administration, Psychiatric Technician and Veterinary Technology. Selected courses included in these programs may be used for transfer credit. The following are the minimum requirements for career degrees:

Programs shall include a minimum of 21 semester credit hours of general education. This coursew ork must include component s designed to develop oral and w ritten communication, reading computational skills, fundamental mathematics skills and the basic use of computers. At least one cour se from each of the following areas is required: the hourself-line arts, the social/behavioral sciences, and natural sciences/mathematics.

The A.A.S. degree may designate a specific area of study (e.g., A.A.S. in Crimin al Justice) or a b road field of study with or without the designation of a specific are a (e.g., A.A.S. in Business, A.A.S. in Business: Accounting Option) The A.A.S. degree

offered on a coo perative basis w ith State Board of Technical and Adult Education colleges may be awarded only in Business, Health, Services, and Technology. Specific areas of study may be designated as options. The A.S. in allied health areas shall include a designation of the specific area of study (e.g., A.S. in Nursing, A.S. in Respiratory The rapy). Including the technical component, all cooperative A.A. S. degrees shall in clude the equivalent of at I east four full-time S ystem semesters of study. Absent the approval of the Senior Vice Chancellor for Academics and Fiscal Affairs, no A.A.S. degree program shall exceed 70 semester credit hours (exclusive of physical edu cation activity /basic health or orientation cour se hours that the institution may require)

- 3. Certificate Programs. The College is authorized to aw ard certificates f or completion of the following one-year programs: Accounting, Addiction Counseling, Business Computer Systems, Church Musi c, Emergency Medical Services, Family and Child Welfare Practitioner. Graphic De sign. Health and Ph vsical Education. Histologic Technolog v. Inst ructional Tec hnology. M anagement. Ma Communication, Medical Coding, Medical Tr anscription, Network Security, Office Administration, Paralegal, Phle botomy, Pol ysomnography, P rofessional Writin g, Psychiatric Tec hnician. Spanish for the He althcare Professional. Teacher Communication and Crisis Sk ills Enhancement, Technical Theatre, and Visua Communication.
- 4. Learning Support Program. Those students who have score s below specified levels on the COMPASS test (below 61 English, below 74 Reading, 37 Algebra) or compa rable College Placement Exa mination scores are placed in courses to remediate their basic skills deficiencies. Enrolled students must attain specified skill levels in reading, w riting, and computation before pursuing college level work in the basic skills areas. (See Learning Support Requirements.)
- 5. Cooperative Education. The Cooperative Education Program, also known as Occupational Experience Program, is designed to give students the opportunity to earn college credit for their work experience. In this program, students work in a major-related jo b part-time or full-time while attending Darton College. Credit is awarded based upon the number of hours worked per week.

The objectives of Cooperative Education at Darton College are:

- 1. To provide relevant work experience for students to test their career interest.
- 2. To give first hand contact with the occupational environment, to learn needed skills, and to understand the human and technical requirements for productive work and development.
- 3. To provide meaning and motivation for academic studies.

A student may earn a total of 6 credit hours for the Cooperative Education Program. It is recommended that the student complete 15 s emester hours and maintain a 2.0 G.P.A. before job placement. Interested students are urged to contact the cooperative Education Office at 317-6816, located in the Business/Social Science Division, before the beginning of the seme ster. Please contact the Cooperative Education Office for more information.

- 6. Continuing Education, Public Services, and Special Programs.
  - (a) Continuing Education T he College offers course s, semin ars and activit ies (with or without academic credit or continuing education units) of less than t wo years duration to meet specif ic community or emplo yment needs. Usually these ar e evening courses developed up on request and a re no rmally a rranged th rough the Director of Continuing Education and Community Services. So me programs may also be conducted by an academic division.

- **(b) Certificates** The College is authorized to a ward app ropriate certificates for successful completion of planned objectives requiring less than two years of study.
- Counseling and Academic Advising Services. These services are provided to all students involved in any of the programs offer ed, both da y and evening. (See Student Affairs, D – Minority Advising Program and below.)

#### **B. ADVISING**

Darton College recognizes the importance of a thorough program of academic advising. While it is ultim ately the respon sibility of the students to select and follow a pro gram of study which will lead to their academic objectives, the College provides a structure of academic advising to assist students.

Academic advising is coordinated by the Vice President for Acad emic Affairs. Students are assigned to a division or department for advising according to their stated program of study. They are then re-assigned to the most appropriate faculty member within that division who will assist them in planning their program of study each semester. Students who are undecided as to major or Learning Support students are assigned specially designated faculty. Students may change advisors for personal or academic reasons by consultation with the Dean/Chair of their major division.

Academic advisors are availab le to hel p students w ith their academic planning throughout their program at Darton College. Even though advising weeks are scheduled periodically throughout the year, students are encouraged to discuss any a cademic problems they encounter with their faculty advisor.

**Two Year Schedule of Classes** - A printed two-year schedule of classes is available in the administrative and divisional offices on the campus. The two year schedule shows a list of planned cours es and as such is subject to change. At its sole discretion, the College may revise this schedule and any information contained herein, without advance notice. No contract, either expressly or implied, is created by this schedule.

#### C. PROGRAM OF STUDY CHANGE

Students who desire to change their program of study should discuss their intentions with their academic advisors. The Registrar must approve all changes in program of study. To facilitate the change, studen to should complete a Change of Major form with their advisor or division administrative assist ant. This form may also be found a the http://www.darton.edu/fac\_staff/pol\_proc/policies/major\_advisor\_change.pdf

#### D. LEARNING SUPPORT

**Learning Support Course Requirements** - When placement te st scores indicate that students may not be able to attain their educational goals in one or more of the basic skills areas, the y are required to e nroll in the app ropriate Learning S upport courses prior to enrollment in the college-level basic skills courses. Currently, COMPASS test scores below 74 in rea ding, 60 in English, or below 37 in Alg ebra will require one or more Learning Support classes in each area of deficiency. Learning Support courses are EN GL 0097, ENGL 009 9, Learning Support English; READ 0097, READ 00 99, Learning S upport Reading and Study Skills; and MATH 009 7 and 0099, Int roductory and Intermediate Algebra.

Students must take Learning Su pport courses re quired of their c urriculum. Students must register for all required Le arning Support c ourses before registering for an y c redit work. Students are permitted to e nroll in credit courses (1) if the y have completed or are enrolled in all their Learning Support courses, and (2) if the Learning Support course is not a prerequisite. Students enrolled in both Lear ning Support work and credit w ork may not drop a Learning Support course unless the y also drop all credit work. A student who accumulates twenty semester college credit hours and has not successfully completed required Learning Support courses may enroll only in Learning Support

courses until requirements are successfully completed.

Learning Support Format - A II Learning Support courses off er special instruction designed to correct students' basic skills def iciencies; such deficiencies are identified through placement and diagnostic testing. To exit a Learning Support area, students must satisfy the instructional requirements of all required courses and must pass the COMPASS exit test. Mathematics, Reading, and Writing Laboratories are open both day and night for individual assist ance for student s with specific problems. These laboratories have both directors and student assistants for tutorial services at no additional cost to the student.

**Learning Support Course Credits** - Students who successfully complete these courses will be a warded institutional coll ege credit for their achievement. Credit ho urs earned in Learning Support courses will be in addition to those required for graduation.

Laboratory Services – Mathematics, Reading, and Writing Laboratories are located on the second floor of the McKnight Building (F Bu ilding.) Their sup port services are offered free of charge to students enrolled in either — Learning Support classes or college credit classes. Lab directors and assistants give students individual help. The labs are open both day and evening for the convenience of all Darton College students.

#### E. ACADEMICALLY SUPERIOR STUDENTS

Programs for ac ademically supe rior students attending Darton College consist of the Honors Program and Credit by Exam for the Advanced Placement. These programs are under the direction of the Vice P resident for Academic Affairs. Each program is described below:

Honors Program - Students w ith a strong academic background in high school and/or college work are encouraged to apply for admission to the Darton College Honors Program. Application forms for the Hono rs Program are available from the Honors Program m Coordinator or the Admissions Office. Be cause enrollment is limited, stude nts are encouraged to make application by August 1 f or Fall Semester. Late applications are accepted on a space available basis.

The Honors Program offers special academic classes to prepare students for admission to competitive programs of study at senior colleges and universities, and for positions of leadership and responsibility in their chosen career. Students also enjoy special social and enrichment opportunities that foster personal growth and friendships. Active participants in the program receive Honors Day Recognition and a stipend of \$200 per semester.

The program offers two levels of achievement – Scholar and Sage.

- Scholar Students at this level need to complete three courses with an A or a B. Students must also maintain an overall 3.0 Darton G.P .A. A certificate is awarded to Scholar students.
- Sage Students at this level need to complete six courses with an A or a
  B. Students must also maintain an overall 3.0 Darton G.P.A. A medallion,
  wall plaque, and transcript which say s "Honors Program Graduate" ar e
  awarded to Sage students.
- A Leadership Development class is mandatory for both levels.
- Students at b oth levels are required to participate in cultural, community and leadership activities each semester.
- Students at both levels will be recognized on Honors Day.

For mo re info rmation about the Honors Program, please contact the Honors Program Coordinator at 229-317-6816.

Students who are not part of the Honors Program and have at least a 3.0 GPA, can also enroll in honors classes.

The general sequence of honor courses offered at Darton:

FALL SEMESTER	₹*	AREA			
COMM 1110	Public	Spe	eaking	С	
PHIL 1101	Critical	Th	ninking	В	
ENGL 1101		English C	ompositio	n I	Α
HIST 2112		U.S. histo	ry After 18	377	Ε
HLTH 1163		Personal I	Health (or	ıline)	G
SPRING SEMES	TER*	AREA			
ENGL 1102		English C	ompositio	n II	Α
HIST 1112		Survey of	World His	story II	Ε
LEAD 1101**		Leadershi	p Develop	ment	В
MATH 1112	Trigonon	net	ry	D	
POLS 1101	•	American	Governm	ent	Ε
SOCI 1101		Principles	of Sociolo	ogy (online)	Ε

<sup>\*</sup>Some courses may be added or removed in the future.

**National Honor Societies** - Superior students who maintain a high grade point average will be invited to join one or more of seven natio nal honor societi es for tw o-year college students. These are Phi Theta Kappa, for general academic excellence, all majors invited; Alpha Beta Gamma, for Business majors; Sigma Phi Alpha, for Dental H ygiene majors; Alpha Delta Omega, for Human Services Technology majors; Sigma Delta Mu, for Spanish students; Alpha Mu Gamma fo r foreign langua ge students and international students whose national language is other than English; and Psi Beta for Psychology majors.

Superior students who maintain a good grade point average are considered for various scholarship aw ards. The Da rton College Foundation and man y clubs and businesses provide scholarships to students with academic potential or special talent. For information contact the Darton College Director of Financial Aid.

**Honors Awards** - Da rton College sponsors an H onors Awards Ceremony each s pring semester. On this special occasion students who have excelled in various academic areas and student life are recognized.

Credit by Exam – Any student who believes he/she is proficient in an academic subject is encouraged to apply for coredit by examination. Credit by examination can not be awarded unless the student is enrolled at Darton College. Credit by examination will not be awarded in cour ses for which the student has all ready ear ned a grade (A,B,C,D,F,WF). Only course credit will be awarded for success full credit by exam; no academic quality points will be assigned. Thus, credits earned by examination will not have any effect on the students' grade point average.

Students may attempt credit by exam by taking either an institutional challenge exam or a College Level Examination Program (CLEP) exam.

- 1. Challenge examinations
  - Challenge exam s may n ot be ta ken more than one time in each particular course.
  - Inquiries about challenge exa ms shoul d be directed to the division or department Dean/Chair where the course is taught.
- 2. CLEP exams
  - CLEP exams are College Entrance Examination Board exams offered through the Testing Center for a fee.

<sup>\*\*</sup>This class is a required course to complete the program.

- A waiting period of six months is required before a CLEP exam can be retaken.
- CLEP exams with a score of 50 will yield Darton College credit in most cases as listed below.

CLEP EXAM COMPOSITION AND LITERATURE	COURSE EQUIVALENTS	HOURS EARNED
American Literature	ENGL 2131	3
English Literature	ENGL 2121	3 3 3
English Composition w/essay	ENGL 1101	3
Humanities FIAR	2250	3
FOREIGN LANGUAGES		
French Language	FREN 1001, 1002, 2001 & 2002	6 or 12
German Language	GRMN 1001, 1002, 2001 & 2002	6 or 12
Spanish Language	SPAN 1001, 1002, 2001 & 2002	6 or 12
(Language credits are awarded as 6 hours HISTORY AND SOCIAL SCIENCES	of 12 hours, depending on the CLE	EP score)
American Government	*POLS 1101	3
U.S. History I: Early Colonizations to 1877	*HIST 2111	3
U.S. History II: 1865 to the Present	*HIST 2112	3 3 3 3 3 3
General Psychology	PSYC 1101	3
Principles of Macroeconomics	ECON 2105	3
Principles of Microeconomics	ECON 2106	3
Introductory Sociology	SOCI 1101	3
Western Civilization I:	HIST 1111	3
Ancient Near East to 1648		
Western Civilization II: 1648 to the Present	HIST 1112	3
SCIENCE AND MATHEMATICS		
Calculus with Elementary Functions	MATH 1151	4
College Algebra	MATH 1111	3
Precalculus MATH	1113	3
Biology	BIOL 1107K & BIOL 1108K	8
General Chemistry	CHEM 1100K	4
BUSINESS		
Information Systems &	CISM 2201	3
Computer Applications		
Principles of Management	BUSA 2200	3
Financial Accounting	ACCT 2101	3
Introductory Business Law	BUSA 2106	3 3 3
Principles of Marketing	BUSA 2240	3

\*with local test (Inquire in Social Science Division)

- Test descriptions can be viewed at <u>www.collegeboard.com</u> under testing.
- For scheduling information, the student should contact the Testing Center, C-208, 229-317-6735
- Any changes in score requirements or credit to be awarded will be posted at <u>www.darton.edu</u> under Testing

#### F. LEADERSHIP AWARDS

The Leadership Program is designed to offer students training in leadership skills. It is open to students in all degree programs. Participants must take both credit and no n-credit

courses and complete community service activities to earn the Leadership Recognition Award which will be given on Honors Day. Requirements are listed below:

- 1. Complete one of three alternatives for the Core Leadership Course.
- a. Honors Program Seminars
- b. Continuing Education Alternative
  - c. LEAD 1101 Leadership Development
- 2. Enroll in three of the six leadership component courses. At least two of these courses will be offered each semester during the regular academic year.

a.	COMM 1110 - Honors	Public Speaking - Honors
b.	ENGL 1101 - Honors	English Composition I - Honors
C.	ENGL 1102 - Honors	English Composition II - Honors
d.	HIST 1112 - Honors	Survey of World History II - Honors
e.	HIST 2112 - Honors	History After 1877 - Honors
f.	HLTH 1136 - Honors	Personal Health - Honors
g.	LEAD 1101 - Honors	Leadership Development - Honors
ĥ.	MATH 2205 - Honors	Introduction to Statistics - Honors
i.	PHIL 1101 - Honors	Critical Thinking - Honors
j.	POLS 1101 - Honors	American Government - Honors
k.	SOCI 1101 - Honors	Principles of Sociology - Honors

3. Complete a community service project either as a volunteer or through the Cooperative Education Program. Service should be in a leadership position and documented.

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Homeland Security 0544	Business	234
Instructional Technology 0595	Business	121
Logistics & Supply Chain Management 054	5 Business	235
Management Concentration	Business	
Banking 7586		232
Business Emphasis/Allied Health Field 8586		233

Criminal Justice 4586		143
General 1586		231
Women's Leadership & Management 5	586	238
Management & Marketing 0584	Business	236
Marketing 0585	Business	237
Mass Communication 0547	Humanities	228
Medical Coding 0563	Allied Health	213
Microsoft Certified Application Specialist 69	556 Business	289
Office Administration Concentration	Business	
Legal Office Specialist 3556		288
Word Information Processing 2556		287
Paralegal Studies Concentration Business		
Paralegal Studies 0542		293
Phlebotomy 0599	Allied Health	255
Professional Writing 0535	Humanities	229
Psychiatric Technology 0573	Social Science	330
Small Business Management 0587	Business	102
Spanish Medical Language 0540	Humanities	184
Teacher Communication &		
Crisis Skills Enhancement 0572	Social Science	223
Teacher Education		
Middle Grades Math 0581	Science/Mathematics 365	
Middle Grades Science 0582	Science/Mathematics 366	
Technical Theatre 0541	Humanities	376
Video Techniques and Applications 0569	Humanities	90
Visual Communication 0537	Humanities	91
Wed Design 7576	Business	113
TEN CREDIT-HOUR PROGRAMS		
Accounting Business		379
Business Computer Systems	Business	379
Management Business		379
Office Administration	Business	379

#### ONLINE DEGREE PROGRAMS:

The following transfer and career programs and c ertificates are also available onlin e. See the description of each online program of study at <a href="http://online.darton.edu">http://online.darton.edu</a>

#### Transfer Programs Associate of Arts

English

History

Spanish

Speech Communication

#### **Associate of Science**

Biology

Business Administration

**Business Education** 

Computer Information Systems

Criminal Justice

Early Childhood Education

Economics

General Studies

Information Systems

Middle Grades Education

Office Administration (Secretarial Science)

Political Science

Pre-Dentistry

Pre-Law

Pre-Veterinary Medicine

Psychology

Secondary Education

Social Work

Sociology

Special Education

Trade and Industrial Education

#### Career Programs

#### **Associate of Science**

Accounting

Business Computer Specialist

Health Information Technology

Medical Laboratory Technology

Network Support Specialist

Respiratory Care

#### **Associate of Applied Science**

Histologic Technology

Management

Office Administration (Administrative Support)

Paralegal Studies

Trade and Industrial Education

#### **Certificate Programs**

A+ Specialist

Accounting

Addiction Counseling

Computer Systems Security

Criminal Justice Management

General Management

Histotechnology

Homeland Security

Instructional Technology

Logistics & Supply Chain Management

Management and Marketing

Marketing

Medical Coding

Microsoft Certified Application Specialist

**Network Support Specialist** 

Paralegal studies

Teachers Communications & Crisis Skills

Technology

Word Information Processing

#### Associate of Science Partially Online

(Courses in the following programs combine online learning with on-the-ground laboratories.)

Biology

**Environmental Science** 

Forensic Science

Forestry

Nuclear Medicine Technology

Nursing Pre-Dentistry Pre-Medicine Pre-Optometry Pre-Veterinary Medicine



#### H. CORE CURRICULUM OF THE UNIVERSITY SYSTEM

Students entering Darton College for tr ansfer programs are assured that the fir st two years of study will apply toward virtually any field of study that may be chosen.

Adoption of a six-are a Co re C urriculum b y th e Universit y S ystem of Georgi a was implemented be ginning w ith the Fall Semester, 1998. This ne w cor e has en hanced transferability across the University System. The six areas of the new Core Curriculum are: A--Basic Skills (9 hours); B--I nstitutional Options (4 hours); C --Humanities/Fine Arts (6 hours); D --Science, Mathematics, and Technology (11 hours); E--Social Sciences (12 hours); and F-Courses Related to the Program of Study (18 hours). There will be a total of 60 semester hours of credit in the core, and the 42 semester credit hours of Areas A-E may apply to virtually any field of study. On the following pages are detailed programs of study specifically offered at this College. However, preparation for advanced study in any other subject area may be begun with confidence at Darton College. Students who intend to pursue a four-year degree but are uncertain of the program they wish to follow should take the General Studies Program until they choose a major.

The following specific provisions are to be adhered to in the implementation of the Core Curriculum:

- Physical education requirements are to be over and above the Core Cur riculum requirements of 60 hours.
- 2. Orientation r equirements are to be over an d above the Core Cu rriculum requirements of 60 hours.
- Proficiency e xemption examinat ion in any of the Core Cur riculum courses, when successfully passed at a home in stitution, will be honored by the receiving institution and credit accorded.
- 4. Nothing in this core should be construed to mean that any specific courses must be required. Rather, the intent of this Core Curriculum is that demonstrated achievement in the core area is determined by the institution where the core, or the fractional part thereof, is taken.
- 5 Each institution is to determine whether its o wn students satisfy the cor e requirements. This determination shall then be honored by all other institutions as satisfying their requirements as well, if the core is completed. If only a fractional part is completed at the home or initial institution, the receiving institution shall give full credit for those hours taken but shall determine which courses will be taken to satisfy its own requirements.
- 6. A B.A. degree at some institutions in the University S ystem of Geor gia requires foreign language credit thro ugh the interme diate level. A B.S. degree at som e institutions in the University System of Georgia requires foreign language through the first intermediate course.
- 7. Oral C ommunications Compe tency in oral communications will be required of all graduates of Darton College. This requirement may be fulfilled by examination or by satisfactory completion of one of the following courses or other approved courses containing oral communication components:

COMM 1000	Cultural Diversity in Communication	2
COMM 1100	Human Communications	3
COMM 1110	Public Speaking 3	
COMM 1111	Issues in Argumentation and Advocacy	3
COMM 2105	Introduction to Interpersonal Communication	3
COMM 2220	Introduction to Small Group Communication	3
THEA 1105	Acting 3	
THEA 2105	Oral Interpretation 3	

Students are encouraged to discuss the Core Curriculum with their academic advisors in order to u nderstand the importance of the Core Curriculum in r elation to all pr ograms of study offered by all institut ions of the University System of Georgia. (Also see Academic Advising.)

The synopsis of the Core Curriculum (common to most transfer programs) follows:

#### CORE CURRICULUM

Course Number	Title	Semester Hours
Area A		
Essential Skills - 9 hours		
ENGL 1101 and	Composition I and	6
ENGL 1102	Composition II	
And one of the following:		
MATH 1001	Quantitative Reasoning	3
MATH 1101	Introduction to Mathematical Modeling	3
MATH 1111	College Algebra	3
MATH 1112	Trigonometry	3
MATH 1113	Pre-Calculus	3
MATH 1151	Calculus I with Geometry*	4
*The extra hour must be take	n from Area F	

#### CORE CURRICULUM

Course Number	Title	Semester Hours
Area B		
Institutional Options - 4 hours		
Choose courses to equal 4 hours f	rom the following:	
BUSA 1100	Financial Planning & Investment Mana	agement 2
BUSA 1145	International Business, Culture and Ed	conomics 2
CISM 1100 or	Computer Concepts/Software Applica	tions or 2
CISM 2201	<b>Fundamentals of Computer Applicatio</b>	ns 3
COMM 1000	Cultural Diversity in Communication	2
COMM 1100	Human Communications	3
COMM 1110	Public Speaking	3
COMM 1111	Issues in Argumentation and Advocac	y 3
COMM 2105	Introduction to Interpersonal Commun	ication 3
COMM 2220	Introduction to Small Group Communi	ication 3
PHIL 1101	Critical Thinking	2
ETHI 1101	Issues in Ethics	2
	Foreign Language	3
POLS 1105	Current World Problems	2
INED 2902	International Perspectives	2
INED 2903	International Perspectives	3
LEAD 1101	Leadership Development	2
MYTH 1000	Introduction to Mythology	1
PHED 2210	Sports Injury and Prevention	2
SCIE 1100	Science, Technology, and Society	2

Taking both CISM 1100 and CISM 1101 is equivalent to CISM 2201. Credit for graduation may be received only for (a) CISM 2201 or (b) CISM 1100 or (c) CISM 1100 and CISM 1101. CISM 2201 and CISM 1100 are related courses; credit may not be received for both.

Course Number	Title	Semester Hours	
Area C			
Humanities/Fine Arts - 6 hours			
Literature			
Choose one of the following:			
ENGL 2111	World Literature I	3	
ENGL 2112	World Literature II	3	
ENGL 2121	British Literature I	3	
ENGL 2122	British Literature II	3	
ENGL 2131	American Literature I	3	
ENGL 2132	American Literature II	3	
Other Humanities/Fine Arts Cours	ses:		
Choose one of the following:			
ART 1100	The Appreciation of Art	3	
COMM 1100	Human Communications	3	
COMM 1110	Public Speaking	3	
FIAR 2250	Humanities Through the Arts	3	
FREN 1001 or 1002	Elementary French I or II	3	
FREN 2001 or 2002	Intermediate French I or II	3	
JAPN 1001 or 1002	Elementary Japanese I or II	3	
JAPN 2001 or 2002	Intermediate Japanese I or II	3	
MUSC 1100	Appreciation of Music	3	
PHIL 2205	Introduction to Philosophy	3	
SPAN 1001 or 1002	Elementary Spanish I or II	3	
SPAN 2001 or 2002 or 2003	Intermediate Spanish I or II or III	3	
THEA 1100	Theatre Appreciation	3	
	CORE CURRICULUM		
Course Number Title Semester Hours			
Area D	Titlo	Ocinicator ribura	
Science, Mathematics and Techn	ology -	11 hours	
Science:	and a newal O become from the fallowings.		
	es to equal 8 hours from the following:  ondary Education majors must com	nlote an 8 hour	
sequence.)	many Education majors must com	piete all o lloui	
BIOL 1110K*, **	Introduction to Environmental Biology	* 4	
BIOL 1107K**	Principles of Biology I	4	
BIOL 1108K	Principles of Biology II	4	
CHEM 1151K*, **	Survey of Chemistry I*	4	
CHEM 1211K**	Principles of Chemistry I	4	
CHEM 1212K	Principles of Chemistry II	4	
CHEM 2240K	Principles of Organic Chemistry I	4	
CHEM 2241K	Principles of Organic Chemistry II	4	
PHSC 1011K*, **	Introductory Physical Science I*	4	
PHSC 1012K*, **	Introductory Physical Science II*	4	
PHYS 1111K**	Introductory Physics I	4	
PHYS 1112K	Introductory Physics II	4	
PHYS 2211K**	Principles of Physics I	4	
PHYS 2212K	Principles of Physics II	<u>4</u> 8	
		8	

\*Will not apply for students ma joring in Science/Math Fields and Science Secondary Education.

\*\*Cannot use the follow ing combinations for com pletion of Area D: BIOL 1107 and BIOL 1110; CHEM 11 51 and CHEM 1211; PHSC 1011 and PH YS 1111 or PH YS 2211; PHSC 1012 and CHEM 1151 or CHEM 1211.

#### Mathematics and Technology:

#### Choose one course from the following:

CSCI 1150	Computer Programming in BASIC	3
CSCI 1300	Introduction to Computer Science	3
MATH 1112	Trigonometry	3
MATH 1113	Pre-Calculus	3
MATH 2205	Introduction to Statistics	3
MATH 1145	Survey of Calculus	3
MATH 1151**	Calculus I with Geometry**	4
MATH 2252**	Calculus II**	4
MATH 2253**	Calculus III**	_ 4
		<u>4</u> 3-4

TOTAL 11-12

#### CORE CURRICULUM

Course Number	Title	Semester Hours
Area E Social Science -		12 hours
HIST 1111 or 1112	Survey of World History I or II	3
HIST 2111 or 2112	U.S. History Through 1877 or After 18	
POLS 1101	American Government in World Persp	
		_
		9
Choose one course from the follo	owing:	
ANTH 1103	Introduction to Cultural Anthropology	3
ECON 2105	Principles of Macroeconomics	3
GEOG 1101	Introduction to Human Geography	3
HIST 1111 or 1112	Survey of World History I or II	3
HIST 2111 or 2112	U.S. History Through 1877 or After 18	
POLS 2201	American State and Local Governmen	
POLS 2401	Introduction to Global Issues	3
PSYC 1101	General Psychology	3
PSYC 2215	Human Growth and Development	3
PSYC 2225	Introduction to Abnormal Psychology	3
PUAD 2601	Introduction to Public Administration	3
SOCI 1101	Principles of Sociology	3
SOCI 1160	Introduction to Social Problems	<u>3</u>
TOTAL		12

<sup>\*\*</sup>The extra hour must come from Area F

#### CORE CURRICULUM

Course Number	Title	Semester Hours
Area F		

Major Requirements - 18 hours

(See appropriate program requirements.)

#### **CORE CURRICULUM**

Course Number	Title	Semester Hours
Area G		
Courses required for the de	egree above the 60 hours.	
DART 1000	First Year Experience	2
Health and Physical Edu	cation	5 – 8 hours
•	of full-time enrollment with a maximum of	
•	ompetency requirement for gra duat	
following:		
PHED 1182	Personal Conditioning	2
PHED 1105	Strength Training	2
PHED 1161 or 1162	Fitness I or II	2 2
PHED 1106	Walk, Jog, or Run for Fitness	2
PHED 1115 or 1116	Step Aerobics I or II	2 2
PHED 1110	Deep Water Exercise	2
PHED 1123	Aerobic Pump	2
PHED 1139	Fitness Swimming	2
PHED 1198	Aerobic Dancing	2 2 2 2 2
PHED 1220	Aquatic Circuit Training	2
PHED 1225	Agua-jogging	2
HLTH 1163H	Personal Health Honors	2

Any PHED or HLTH course with a 1000 number satisfies the additional PE requirements. DANC 1600, DANC 1740, DANC 1750, DANC 1840, DANC 1850, may also be us ed as PE courses.

TOTAL 5-8

#### I. PHYSICAL EDUCATION REQUIREMENTS

#### **On-Campus Students**

Health or Physical Education 4 courses
(or 1 course for each semester of full-time enrollment)
A fitness/wellness course must be one of these 4 courses

All full-time stud ents, w ith e xception of Online- Only stude nts or those exclude d b y program r equirements or personal hardship ca ses recommended b y the Chair of the Physical Education Division and approved b y the Vice President for Academic Affairs, are required to com plete **four courses** in physical education for graduation. Each student, unless otherwise exempt, must take a health or physical education course for each semester of attendance as a full-time student up to a maximum of four courses. NOTE! **The health or physical education requirement is four (4) courses regardless of the credit awarded in the course. A student must take four courses regardless of the total number of credit hours accumulated. Veterans of more than on e year of active military service may be given credit for four (4) courses of health or physical education upon presentation of Form DD 214 to the Registrar's Office. Veterans must make th is request before enrolling in a health or physical education course.** 

A competency in fitness/wellness will be required of all graduates of Darton College with exception of tho se excluded by program requirements, special contracts, and certificate programs. The requirement may be fulfilled by satisfactory completion of on e of the following courses: PHED 110 5, Strength Training; PHED 1106, Walk, Jog, Run; PHED 1161, Fitness I; PHED 1162, Fit ness II; PHED 1110, Deep Water Exercise; PHED 1139, Fitness Swimming; PHED 1115, Step Aerobics; PHED 1116, Step Aerobics II; PHED 1123, Aerobic Pump; or PHED 1182, Personal Conditioning; PHED 1198, Aerobic Dancing; HLTH 1163H Personal Health (Honors.)

Health and Physical Education courses may not be repeated and will not count towards the required courses needed for graduation. Classroom healt hocurses may not be repeated.

Since Darton College does not g rant an exemption from physical education for health reasons, students with a physical disability may satisfy this requirement by completing four health courses w hich are taught in a classr oom setting. Students are urg ed to as k their advisors or one of the physical education instructors if there are any questions regarding the strenuousness of a phy sical education course. It is the responsibility of each student with a physical disability who elects to take an activity physical education course to advise the instructor of the disability so that proper accommodations can be made.

A student may substitute music perform ance classes (MUSC 10 80 College Band and MUSC 1090 College Choir) for up to two (2) of the physical education requirements.

#### **Online-Only Students**

Fitness/Wellness 1 course

The One Fitness course requirement for Online Only students was implemented in the year 2002. Therefore, any student attending Darton as an online-only student from 2002 – current, will me et the requirem ent of Fitne ss/Wellness, 1 co urse. Any course work completed at Darton College prior to this 2002 Online Only PE requirement will not alter the current status of this student as Online Only.

### **Darton College's Physical Education Requirements for Graduation**

Transfer Student to Graduate AA and AS	Part-time less than 12 hours	Full-time 12 or more hours
	Fitness Competency Required for Graduation	One Course per full-time semester, maximum of four. One course must meet the Fitness Competency Requirements.
Certificate	Exempt from all Physical Education Requirements	
Nursing	Any 1 credit for PE activity course (Area G)	
Online Only	All course work is online. Students who do not take any campus based classes.	Fitness Competency Required for Graduation
Career Student to Graduate AA and AS	Exempt from all Physical Education Requirements	Fitness Competency Required for Graduation
	Dental Hygiene EMT Health Information Technology Human Services Medical Laboratory Technology Occupational Therapy Assistant Physical Therapy Assistant Respiratory Care Trade & Industrial	Accounting Biomedical Technology Business Computer Systems Cardiovascular Technology Cisco Support Government Services Histotechnology Technician Information Systems Management Network Support Office Administration Paralegal Polysomnography Psychology Technician

#### J. COOPERATIVE TRANSFER AGREEMENTS

**Mercer University School of Engineering** - Darton College and the Mercer University School of Engin eering have an agreement whereby pre -engineering students may first attend Darton College for app roximately two academic years and then transfer to Mercer University School of Engineering to complete a bachelor's level degree of their choice.

**Albany State University** – D arton College and Alban y State University have an agreement whereby Nursing, F orensic Science, Biomedical Technology, and Military Science students may attend Darton College for approximately two academic years and then transfer to Albany State University to complete a bachelor's level degree.

#### K. CAREER PROGRAMS

The career programs of study are designed for students whose primary educational goal is a two-year Associate Degree or a certificate based on a plann ed occupational program. They also apply equally to students already in occupations who desire to upgerade their educational level. In general, however, they are designed for students who will enter their career at the end of one or two years of college and may or may not continue their college education.

The courses ma king up prog rams of stud y in car eer programs have been selected to give the student the best possible background needed for e mployment follow ing the completion of the program. Therefore, some of the courses listed in each of the programs may not be transferable to other institutions because the ymay not offer comparable courses. If in do ubt as to whether a particular course will transfer to another in stitution, students are encouraged to consult their advisors or contact the other institution involved.

The College reserves the right to discontinue, at any time, the enrollment of a student in a career program if, in the judg ment of t he Vice President for Academic Affairs and the particular departmental faculty involved, the student does not appear to have the necessary qualifications to continue in the program. Ho wever, the student may be permitted to continue in school in another program of study.

Admissions requirements to the College are lise ted in the Admissions section of to his catalog. Only additional requirements for career programs will be listed with the program's course of studies. For additional information, contact the Director of Admissions or the Coordinator of the program concerned.

#### L. COLLEGE TRANSFER CURRICULA

The following programs of study are designed for students whose educational goal is a four-year degree, the first t wo years of which they can complete at Darton College. These students will take the Co re Curriculum of six ty (60) hours as listed on page 64 plus the program of study a ppropriate to their academic objective, and up to four (4) courses in physical education as required.

#### M. CERTIFICATE PROGRAMS

A certificate is awarded for successful completion of a specialized set of skills or program of study similar to career associate degrees, but normally with fewer courses. Certificates range in length from 8-50 credit s. Several certificates are intended to be portions of diplomas or degrees. Thus, a student completing certain certificates will have completed a skill set that is part of a series of skills that may be used to complete a diploma or associate degree.

Certificates are listed in our catalog under Programs of Study.

#### **AGRICULTURE (0001)**

#### Science/Mathematics Division

### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A		
Essential Skills - 9 hours		
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
MATH 1113 or	Pre-Calculus or	3
MATH 1112	Trigonometry	
Area B	go.io.iioai y	
Institutional Options - 4 hor	urs	
See Core Curriculum, Ar		
Area C	00 D. 1	
Humanities/Fine Arts - 6 ho	nurs	
Literature course	See Core Curriculum, Area C Humanities/Fine Arts	3
	ecommended, but other Area C courses	J
are allowed. See Core C		
COMM 1110	Public Speaking*	3
Area D	Fublic Speaking	3
	any 44 haves	
Science, Math and Technol	ogy - 11 nours	
Science Requirements	Dringinles of Chamistry Land	0
CHEM 1211K and	Principles of Chemistry I and	8
CHEM 1212K	Principles of Chemistry II	
Math/Technology Requiremer		_
CSCI 1300	Introduction to Computer Science	3
Area E		
Social Science - 12 hours		_
HIST 1111 or	Survey of World History I or	3
HIST 1112	Survey of World History II	
HIST 2111 or	U.S. History Through 1877 or	
HIST 2112	U.S. History After 1877	3
POLS 1101	American Government in World Perspective	3
ECON 2105	Principles of Macroeconomics	3
Area F		
Courses Related to the Maj	or - 18 hours	
Major Requirements		
BIOL 1107K and	Principles of Biology I and	4
BIOL 1108K	Principles of Biology II	4
CHEM 2240K	Principles of Organic Chemistry I	4
Major Electives – Choose at le	east six hours from the following:	
PHYS 1111K or	Introductory Physics I or	4
PHYS 2211K	Principles of Physics I	4
PHYS 1112K	Introductory Physics II or	4
PHYS 2212K	Principles of Physics II	4
Area G	•	
Physical Education - (1 - 4	courses)**	5-8
One course per semeste	r of full-time enrollment with a maximum of 4 courses	

65-68

Two-Year Total

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

## AGRICULTURE (0001) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA B Elective AREA G Elective	First Semester English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Ed	Sem. Hrs. 3 4 3 3 2 duc. 1-2 16-17
ENGL 1102 CHEM 1212K CSCI 1300 HIST 1111 or HIST 1112 AREA B Elective AREA G Elective	Second Semester English Composition II Principles of Chemistry II Introduction to Computer Science Survey of World History I or Survey of World History II See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Ed	3 4 3 3 2
CHEM 2240K	<b>Summer Semester</b> Principles of Organic Chemistry I	4
Sophomore Year BIOL 1107K PHYS 1111K COMM 1110 HIST 2111 or HIST 2112 AREA G Elective	First Semester Principles of Biology I Introductory Physics I Public Speaking* U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Ed	
BIOL 1108K PHYS 1112K AREA C Literature ECON 2105 AREA G Elective	Second Semester Principles of Biology II Introductory Physics II See Core Curriculum, Area C. 3 Principles of Macroeconomics See Core Curriculum, Area G, Health/Phy.Ed	15-16 4 4 3 duc. 1-2 15-16
	Two-Year Total	67-70

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

# ANTHROPOLOGY (0093) Social Science Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Esse	ential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1101 or	Quantitative Skills and Reasoning or	
	MATH 1111	College Algebra or higher math	3
Area B	tutional Options - 4 Hou	ırs	
	See Core Curriculum, Ar		4
Area C Hum	nanities And The Fine A	rts - 6 Hours	
	Literature course	See Core Curriculum, Area C, Humanities/Fine Arts.	3
		ecommended, but other Area C courses	-
	are allowed. See Core C		
	COMM 1110	Public Speaking*	3
		, -	
Area D		Tarabarata ana 44 Harana	
Scie	nce, Mathematics, And Lab Science		
	Mathematics/	See Core Curriculum, Area D, Lab Sciences. 8 See Core Curriculum, Area D, Mathematics/	
	Technology	Technology courses. 3	
	recrinology	recimology courses. 5	
Area E	1-1 O-1 40 H		
Soci	ial Science - 12 Hours	Current of Morld History Lor	
	HIST 1111 or HIST 1112	Survey of World History I or Survey of World History II	3
	HIST 2111 or	U.S. History Through 1877 or	S
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
	Elective	See Core Curriculum, Area E, Social/Science courses	
	Liouivo	Coo Coro Carricalani, 7 il ca E, Coolaii Colonico Coarcos	•
Area F	Deleted To The Me		
Cou	rses Related To The Ma ANTH 1103	Jor - 18 Hours Introduction to Cultural Anthropology	3
Ontid	onal Electives (15 hours)	, 0,	3
Optio	BIOL 1107K	Principles of Biology I	4
	BIOL 1107K	Principles of Biology II or	4
	CSCI 1150 or	Computer Programming in Visual Basic or	3
	CSCI 1300 or	Introduction to Computer Science	3
	ECON 2105 or	Principles of Macroeconomics or	3
	ECON 2106 or	Principles of Microeconomics or	3
	Foreign Language	0-	
	GEOG 1101or	Introduction to Human Geography or	3
	HIST 1111** or	Survey of World History I	3
	HIST 1112** or	Survey of World History II	3
	HIST 2111** or	U.S. History Through 1877 or	3
	HIST 2112** or	U.S. History After 1877 or	3

MATH 2205 or	Introduction to Statistics or	3
PHIL 2205 or	Introduction to Philosophy or	3
POLS 2201 or	American State and Local Government or	3
POLS 2401 or	International Politics or	3
PSYC 1101 or	General Psychology or	3
PSYC 2215 or	Human Growth and Development or	3
PSYC 2225 or	Introduction to Abnormal Psychology or	3
PSYC 2226	Introduction to Social Psychology	3
PUAD 2601 or	Introduction to Public Administration or	3
SOCI 1101 or	Principles of Sociology or	3
SOCI 1160	Introduction to Social Problems	3

#### Area G

### Physical Education - (1 - 4 courses)\*\*\*

5-8

One course per semester of full-time enrollment with a maximum of 4 courses

**Two-Year Total** 

65-68

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>If taken in a previous area, may not be used again.

<sup>\*\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

## ANTHROPOLOGY (0093) Social Science Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 MATH 1001 or MATH 1111 AREA D Lab Science HIST 2111 or HIST 2112 AREA F Elective AREA G Elective	First Semester Composition I Quantitative Skills and Reasoning or or College Algebra or higher math See Core Curriculum, Area D, Lab Sciences. U.S. History Through 1877 or U.S. History After 1877 See Area F Courses Related to the Major. See Core Curriculum, Health/Phy.Educ.	Sem. Hrs. 3 4 4 3 3 1-2 17-18
ENGL 1102 AREA D Lab Science AREA D Elective HIST 1111 or HIST 1112 AREA F Elective AREA G Elective	Second Semester Composition II See Core Curriculum, Area D, Lab Sciences. See Core Curriculum, Area D, Lab Sciences. Survey of World History I or Survey of World History II See Area F Courses Related to the Major. See Core Curriculum, Area G, Health/Phy.Edu	3 3 3
Sophomore Year  AREA B Elective  COMM 1110  POLS 1101  ANTH 1103  AREA F Elective  AREA G Elective	First Semester See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Introduction to Cultural Anthropology See Area F Courses Related to the Major. See Core Curriculum, Area G, Health/Phy.Edu	Sem. Hrs. 1-3 3 3 3 uc. 1-2 14-17
AREA B Elective COMM 1110 POLS 1101 ANTH 1103 AREA F Elective	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Introduction to Cultural Anthropology See Area F Courses Related to the Major.	1-3 3 3 3 3 3 3 4 4-17 14-17

<sup>\*</sup>Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

### ART (0002) Humanities Division

#### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Area A			
Ess	sential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1001 or	Quantitative Skills and Reasoning or or	
	MATH 1111	College Algebra or higher math	3
Area B			
Ins	titutional Options - 4 Ho	urs	
	The following courses ar	re recommended, but other Area B courses	
	are allowed.		
	COMM 1000 or	Cultural Diversity in Communication or	
	COMM 1110 or	Public Speaking* or	
	COMM 1111	Issues in Argumentation and Advocacy	2-3
	PHIL 1101	Critical Thinking	2
Area C			
Hu	manities And The Fine A		
	Literature	See Core Curriculum, Area C. 3	
		ecommended, but other Humanities/Fine	
		I. See Core Curriculum, Area C.	
	Foreign Language	Intermediate I or	
	2001	Higher Foreign Language	3
Area D			
Sci	ence, Mathematics, And	•	_
	Lab Science	See Core Curriculum, Area D, Lab Sciences.	8
	•	ecommended, but other Math/Technology courses	
	are allowed.		
	MATH 1112	Trigonometry	3
Area E			
Soc	cial Science - 12 Hours		_
	POLS 1101	American Government in World Perspective	3
	HIST 2111 or	U. S. History Through 1877 or	_
	HIST 2112	U. S. History After 1877	3
	HIST 1111 or	Survey of World History I	
	HIST 1112	Survey of World History II	3
		ecommended, but other Social Science courses are	
	ANTH 1103	Introduction to Cultural Anthropology	3
Area F			
	urses Related To The Ma	•	
Ma	jor Requirements (12 hour	,	_
	ART 1020	Design I	3
	ART 1030	Design II	3
	ART 2280	Art History I	3
	ART 2285	Art History II	3
Ma	jor Electives (6 hours)		
	ART 1010	Drawing	
	ART 2111	Basic Photography	
	ART 2120	Painting	
	ART 2130	Watercolor	
	ART 2140	Ceramics I	
	ART 2150	Computer Arts	
	ART 2160	Visual Design	

ART 2170 ART 2180	Web Page Design Digital Photography	<u>_6</u>
Area G Physical Education – One course per se with a maximum o	mester of full-time enrollment	_ 5-8

Two-Year Total 65-69

<sup>\*</sup>Oral Communic ation requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

<sup>\*\*\*</sup> A B.A. degree at some institutions in the University System of Georgia requires foreign language credit through the intermediate level. A B.S. degree at some institutions in the University System of Georgia requires foreign language through the first intermediate course.

<sup>\*\*\*\*</sup>See Teacher Education (0014) for Secondary Education Art Majors.

# ART (0002) Humanities Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Freshman Year ART 1020	First Semester Design I	Sem. Hrs.
ENGL 1101 MATH 1001 or	Composition I Quantitative Skills and Reasoning or or	3
MATH 1001 01 MATH 1111	College Algebra or higher math	3
POLS 1101	American Government in World Perspective	3
AREA D Lab Science	See Core Curriculum, Area D, Lab Sciences.	
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Ec	duc. <u>1-2</u> 17-18
ADT 4000	Second Semester	2
ART 1030 ENGL 1102	Design II Composition II	3
AREA D Lab Science	See Core Curriculum, Area D, Lab Sciences.	
HIST 2111 or	U.S. History Through 1877 or	
HIST 2112	U.S. History After 1877	3
The following course is recom are allowed.	mended, but other Area D Math/Technology of	courses
MATH 1112	Trigonometry	3
AREA G Elective	See Core Curriculum, Health and Physical Ed	duc. <u>1-2</u>
		17-18
Sophomore Year	First Semester	Sem. Hrs.
AREA C Literature	See Core Curriculum, Area C. 3	
HIST 1111 or	Survey of World History I or	3
HIST 1112 ART 2280	Survey of World History II Art History I	3
Choose one of the following:	Art History I	3
ART 1010 or	Drawing or	
ART 2111 or	Basic Photography or	
ART 2130 or	Watercolor or	
ART 2140 or	Ceramics I or	
ART 2150 or ART 2170 or	Computer Arts or Web Page Design or	
ART 2170 01 ART 2180	Digital Photography	3
	ommended, but other Area C Humanities/Fine	
Arts courses are allowed. Se	e Core Curriculum, Area C.	
Foreign Language 2001	Intermediate I or Higher Foreign Language	3
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Ec	duc. <u>1-2</u> 16-17
	Second Semester	
ART 2285	Art History II	3
ART 2111 or	Basic Photography or	
ART 2120 or ART 2130 or	Painting or Watercolor or	
ART 2130 or ART 2140 or	Ceramics I or	
ART 2150 or	Computer Arts or	
ART 2160 or	Visual Design or	
ART 2180	Digital Photography	3
	mended, but other Area B courses are allowe	
PHIL 1101	Critical Thinking	2
COMM 1000 or	ommended, but other Area B courses are allo Cultural Diversity in Communication or	wed.
COMM 1110 or	Public Speaking* or	
2 3 11111 1 1 1 0 01	87	

COMM 1111 The following course is recon	Issues in Argumentation and Advocacy nmended, but other Area E Social Science courses	2-3
	culum, Area E, Social Science. Introduction to Cultural Anthropology	2
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ.	1-2
		14-16

65-69

\*Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

**Two-Year Total** 



## GRAPHIC DESIGN (0574) Humanities Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Graphic Design Certificate Program is structured to provide basic skills for immediate employment in the graphic design field. The Graphic Design Certificate requires a completion of 18 hours of study (six courses of 3 hours each.) Fo ur of those six courses are in the existing Art Program. The students will be introduced to basic, introductory level skills in theses areas: dra wing, two-dim ensional design, digita I design, photograph y, graphic design production, and web page design.

Fall Semester ART 1010 ART 1020 ART 2170	Drawing Design I Web Page Design	Sem. Hrs. 3 3 3 9
Spring Semester ART 2111 ART 2160 ART 2150	Basic Photography Visual Design Computer Art	3 3 3 9
	One Year Total	18

### VIDEO TECHNIQUES AND APPLICATIONS CERTIFICATE (0569) Humanities Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Video Techniques and Applicat ions Certificate has been cr eated to provide a w orking knowledge of the basics of the Videograph y and Digital Video Editing Field and to use that knowledge to im mediately enter the workforce. The Video Techniques and Applications Certificate requires a completion of 18 hours of study (six courses of 3 credit hours each.) Two of these courses are in the Art Transfer Degree Program. This program includes basic and advanced digital video camera techniques , basic and advanced di gital video editing techniques, computer art, two-dimensional design and portfolio preparation and review.

Fall Semester ART 1020 ART 2150 ART 2210	Design I Computer Art Video I	em. Hrs. 3 3 3 9
Spring Semester ART 2220 ART 2230 ART 2200	Video II Video Editing Prof. Practices, Portfolio Preparation & Review	<b>em. Hrs.</b> 3 3 3 9
	One-Year Total	18

### VISUAL COMMUNICATION (0537) Humanities Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Visual Com munication Certificate is struct ured to provide b asic skills for immediate employment in the Visual Communication field. The Visual Communication Certificate program is based on four courses in the Associate of Arts Art Program (Basic Photography, Computer Art, Design I, and Digital Photography,) with the addition of a course in Photographic Lighting Techniques and a course entitled Professional Practices, Portfolio Preparation and Review.

Fall Semester ART 2111 ART 2190 ART 1020	Basic Photography Photographic Lighting Techniques Design I	Sem. Hrs. 3 3 3 9
Spring Semester ART 2150 ART 2180 ART 2200	Computer Art Digital Photography Professional Practices, Portfolio Preparation	<b>Sem. Hrs.</b> 3 3
ANT 2200	and Review	<u>3</u> 9
	One-Year Total	18

### BIOLOGY (0003) Science/Mathematics Division

#### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area	A		
	Essential Skills - 9 hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1113 or	Pre-Calculus or	3
	MATH 1112	Trigonometry	
Area	В		
	Institutional Options - 4 ho	urs	
	See Core Curriculum, A	rea B.	4
Area	C		
	Humanities/Fine Arts - 6 ho	ours	
	Literature Course	See Area C Core Curriculum, Humanities/Fine A	rts 3
		ecommended, but other Area C courses	
	are allowed. See Core		
	COMM 1110	Public Speaking*	3
Area			
	Science, Math and Techno	logy - 11 hours	
;	Science Requirements		
	CHEM 1211K and	Principles of Chemistry I and	8
	CHEM 1212K	Principles of Chemistry II	
	Math/Technology Requireme		
	MATH 2205	Introduction to Statistics	3
<b>.</b>	_		
Area			
	Social Science - 12 hours	Owner of Westell History Lan	
	HIST 1111 or	Survey of World History I or	_
	HIST 1112	Survey of World History II	3
	HIST 2111 or	U.S. History Through 1877 or	2
	HIST 2112	U.S. History After 1877	3
	POLS 1101 Elective	American Government in World Perspective	3
Area		See Core Curriculum, Area E 3	
Alea	Courses Related to the Ma	ior - 18 hours	
	Major Requirements	joi - 16 flours	
	BIOL 1107K	Principles of Biology I	4
	BIOL 1108K	Principles of Biology II	4
	Major Electives	Timolpies of Biology II	
	CHEM 2240K	Principles of Organic Chemistry I and	4
	CHEM 2241K	Principles of Organic Chemistry II	4
	PHYS 1111K and	Introductory Physics I or	4
	PHYS 2211K	Principles of Physics I	4
	PHYS 1112K and	Introductory Physics II or	4
	PHYS 2212K	Principles of Physics II	4
	SCIE 2000K or	Principles of Research Methodology or	
	SCIE 2001K	Principles of Scientific Instrumentation/Methods	2
	23.2 200	The state of the s	_
Area	G		
	Physical Education – (1 – 4	courses)**	5-8
	One course per semeste	er of full-time enrollment	
	with a maximum of 4 co		
		Two-Year Total	65-70

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

<sup>\*\*\*</sup>Secondary E ducation Biology Majors – see Teacher Educ ation (0014) Se condary Education.

## Biology (0003) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA B Elective AREA G Elective  ENGL 1102 CHEM 1212K	First Semester English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ.  Second Semester English Composition II Principles of Chemistry II	m. Hrs. 3 4 3 3 2 1-2 16-17
MATH 2205  HIST 1111 or  HIST 1112  AREA B Elective  AREA G Elective	Introduction to Statistics Survey of World History I or Survey of World History II See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ. Summer Semester	3 2 1-2 16-17
CHEM 2240K CHEM 2241K	Principles of Organic Chemistry I Principles of Organic Chemistry II 8	4 <u>4</u>
Sophomore Year BIOL 1107K PHYS 1111K COMM 1110 HIST 2111 or HIST 2112 SCIE 2000K or SCIE 2001K AREA G Elective	First Semester Principles of Biology I Introductory Physics I Public Speaking* U.S. History Through 1877 or U.S. History After 1877 Principles of Research Methodology or Principles of Scientific Instrumentation/Methods See Core Curriculum, Area G, Health/Phy.Educ.	m. Hrs. 4 4 3 3 2 1-2
BIOL 1108K PHYS 1112K AREA C Literature AREA E Elective AREA G Elective	Second Semester Principles of Biology II Introductory Physics II See Core Curriculum, Area C, Hum/Fine Arts. See Core Curriculum, Area E, Social Sciences 3 See Core Curriculum, Area G, Health/Phy.Educ.	17-18 4 4 3 1-2 15-16
	Two-Year Total	73-76

 $<sup>^{\</sup>star}\text{Oral}$  Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

#### **BIOMEDICAL TECHNOLOGY (0055)** Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A		
Essential Skills - 9 hours		
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
MATH 1112 or	Trigonometry or	3
MATH 1113	Pre-Calculus	
Area B		
Institutional Options - 4 hor		
See Core Curriculum, Ar	ea B 4	
Area C		
Humanities/Fine Arts - 6 ho		
Literature Course	See Area C Core Curriculum, Humanities/Fine Art	ts 3
	ecommended, but other Area C courses	
are allowed. See Core C		
COMM 1110	Public Speaking*	3
Area D		
Science, Math and Technol	ogy - 11 hours	
Science Requirements		
BIOL 1107K and	Principles of Biology I	8
BIOL 1108K	Principles of Biology II	
Math/Technology Requiremer		
MATH 2205	Introduction to Statistics	3
Area E		
Social Science - 12 hours	0 (1) (1)	
HIST 1111 or	Survey of World History I or	•
HIST 1112	Survey of World History II	3
HIST 2111 or	U.S. History Through 1877 or	•
HIST 2112	U.S. History After 1877	3
POLS 1101	American Government in World Perspective	3
Elective	See Core Curriculum, Area E, Social Sciences.	3
Area F	00 h	
Courses Related to the Maj	or - 28 nours	
Major Requirements	Dein similar of Chamaistan I	
CHEM 1211K	Principles of Chemistry I	4
BIOL 2115K	Microbiology	4
BIOM 2101K	Introduction to Biotechnology	4
BIOM 2100K	Molecular Genetics	4
BIOM 2204K	Cellular/Molecular Biology	4
BIOM 2205K	Introduction to Biochemistry	4
BIOM 2202K	Applications in Biotechnology	4
Area C		
Area G		
Physical Education – (1 – 4 PHED 1161	Fitness I	-
PHED 1101	FILLIESS I	2
	Two Year Total	64 72

<sup>\*</sup>Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

\*\*See AREA G of the Core Curriculum for fitness competency requirement.

### BIOMEDICAL TECHNOLOGY (0055) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 HIST 1111 or HIST 1112 PHED 1161 BIOL 1107K MATH 1112 or MATH 1113	Fall Semester English Composition I Survey of World History I or Survey of World History II Fitness I Principles of Biology I Trigonometry or Pre-Calculus	Sem. Hrs. 3 2 4 3 15
ENGL 1102 MATH 2205 BIOL 1108K BIOM 2101K AREA B Elective BIOL 2115K BIOM 2100K	Spring Semester English Composition II Introduction to Statistics Principles of Biology II Introduction to Biotechnology See Core Curriculum, Area B.  Summer Semester Microbiology Molecular Genetics	3 3 4 4 2 16
Sophomore Year  AREA C Literature  HIST 2111 or  HIST 2112  CHEM 1211K  COMM 1110*  BIOM 2204K	Fall Semester See Core Curriculum, Area C, Hum/Fine Arts U.S. History Through 1877 or U.S. History After 1877 Principles of Chemistry I Public Speaking* Cellular/Molecular Biology	Sem. Hrs.
POLS 1101 BIOM 2202K BIOM 2205K AREA B Elective AREA E Elective	Second Semester American Government Applications in Biotechnology Introduction to Biochemistry See Core Curriculum, Area B. See Core Curriculum, Area E, Social Science	3 4 4 2
	Two-Year Total	72

 $<sup>^{\</sup>star}\text{Oral}$  Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

### BUSINESS ADMINISTRATION (0004) Business Division

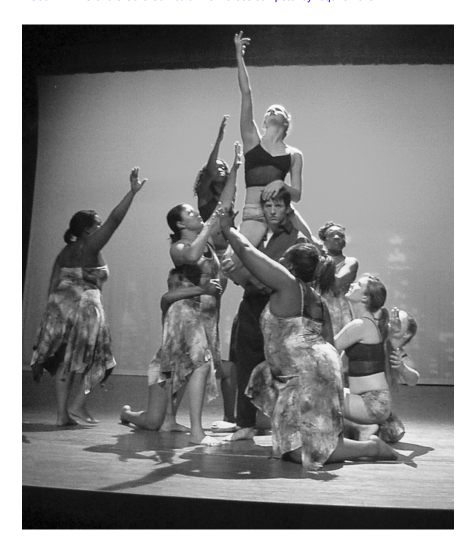
### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Area A			
Ess	ential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	The following course is r	ecommended, but other Area A courses	
	are allowed.		
	MATH 1111	College Algebra	3
Area B			
Inst	itutional Options - 4 Hoા		
	See Core Curriculum, Ar	rea B 4	
Area C			
Hur	nanities And The Fine A		
	Literature Course	See Core Curriculum, Area C, Humanities/Fine Art 3	is.
	The following course is r	ecommended but other Area C courses	
	are allowed. See Core (		
	COMM 1110	Public Speaking*	3
Area D			
Scie	ence, Mathematics, And		
		e recommended, but other Area D courses	
	are allowed.	later destina to Dhamical Ocionas I	
	PHSC 1011K	Introduction to Physical Science I	4 4
	PHSC 1012K	Introduction to Physical Science II	3
Area E	MATH 1145	Survey of Calculus	3
	ial Science - 12 Hours		
300	HIST 1111 or	Survey of World History I or	
	HIST 1112	Survey of World History II	3
	HIST 2111 or	U. S. History Through 1877 or	Ū
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
		ecommended, but other Area E courses	
	are allowed. See Core (	Curriculum, Area E, Social Science	
	PSYC 1101	General Psychology	3
Area F			
Cou	irses Related To The Ma		
	ACCT 2101	Principles of Accounting I	3
	ACCT 2102	Principles of Accounting II	3
	CISM 2201	Fundamentals of Computer Applications	3
	ECON 2105	Principles of Macroeconomics	3
0.1	ECON 2106	Principles of Microeconomics	3
Opt	ional Elective (3 hours) fro	om the following:	^
	BUSA 1105 or	Introduction to Business or	3
	BUSA 2105 or	Communicating in the Business Environment or	3
A === C	BUSA 2106	The Environment of Business	3
Area G	sical Education – (1 – 4	courses)**	5-8
FIIy	One course per semeste	or of full-time enrollment	<u> </u>
	one source per serricate	a or rain armo ornominorit	

with a maximum of 4 courses

\*Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.
\*\*See AREA G of the Core Curriculum for fitness competency requirement.



### BUSINESS ADMINISTRATION (0004) Business Division

### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Freshman Year ENGL 1101 CISM 2201 MATH 1111 PHSC 1012K POLS 1101 AREA G Elective	First Semester English Composition I Fundamentals of Computer Applications College Algebra Introduction to Physical Science II American Government in World Perspective See Core Curriculum, Area G, Health/Phy.Edu	3 3 4 4 3 IC. 1-2 17-18
ENGL 1102 MATH 1145 HIST 1111 or HIST 1112 PHSC 1011K AREA F Elective AREA G Elective	Second Semester English Composition II Survey of Calculus Survey of World History I or Survey of World History II Introduction to Physical Science I See Area F Courses Related to the Major. See Core Curriculum, Area G, Health/Phy.Edu	3 3 4 3 4 3 1c. 1-2 17-18
<u> </u>	<b></b>	
Sophomore Year ACCT 2101	Principles of Accounting I	<b>Sem. Hrs.</b> 3
ACCT 2101 COMM 1110 ECON 2105	Principles of Accounting I Public Speaking* Principles of Macroeconomics	Sem. Hrs. 3 3 3
ACCT 2101 COMM 1110	Principles of Accounting I Public Speaking*	3 3 3
ACCT 2101 COMM 1110 ECON 2105 AREA C Literature AREA B Elective AREA G Elective  ACCT 2102 ECON 2106	Principles of Accounting I Public Speaking* Principles of Macroeconomics See Core Curriculum, Area C. 3 See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Edu Second Semester Principles of Accounting II Principles of Microeconomics	3 3 3 2 JC. 1-2
ACCT 2101 COMM 1110 ECON 2105 AREA C Literature AREA B Elective AREA G Elective  ACCT 2102 ECON 2106 HIST 2111 or HIST 2112 PSYC 1101	Principles of Accounting I Public Speaking* Principles of Macroeconomics See Core Curriculum, Area C. 3 See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Edu  Second Semester Principles of Accounting II Principles of Microeconomics U.S. History Through 1877 or U.S. History After 1877 General Psychology	3 3 3 3 4c. 2 15-16 3 3
ACCT 2101 COMM 1110 ECON 2105 AREA C Literature AREA B Elective AREA G Elective  ACCT 2102 ECON 2106 HIST 2111 or HIST 2112	Principles of Accounting I Public Speaking* Principles of Macroeconomics See Core Curriculum, Area C. 3 See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Edu  Second Semester Principles of Accounting II Principles of Microeconomics U.S. History Through 1877 or U.S. History After 1877	3 3 3 3 2 2 15-16 3 3 3 3 2

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

### ACCOUNTING (0358) Business Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAMS

The Associate Degree Pr ogram in Accounting is designed to prepare the student for work in profit and no n-profit institutions. The student will develop accounting skills transferable to commercial or service industries. All ACCT, BUSA, and ECON final grades must be C or better to transfer.

Freshman Year ACCT 2101 BUSA 1105 CISM 2201 ENGL 1101 MATH 1101  ACCT 2102 COMM 1110 ECON 2105 POLS 1101 Electives	First Semester Principles of Accounting I Introduction to Business Fundamentals of Computer Applications English Composition I Introduction to Mathematical Modeling or higher math  Second Semester Principles of Accounting II Public Speaking* Principles of Macroeconomics American Government in World Perspective ACCT/BUSA/COPR/ECON	Sem. Hrs. 3 3 3 3 15 15 3 3 3 15
Sophomore Year ACCT 2211 ACCT 2220 BUSA 2105 HIST 2111 or HIST 2112 MATH 2205	First Semester Intermediate Accounting Income Tax Procedures Communicating in the Business Environment U.S. History Through 1877 or U.S. History After 1877 Introduction to Statistics	Sem. Hrs. 3 3 3 3 15
ACCT 2205 BUSA 2106 BUSA 2220 or PSYC 1101 COPR 2225 Electives	Second Semester Microcomputers in Accounting The Environment of Business Human Relations or General Psychology Advanced Spreadsheet Applications ACCT/BUSA/COPR/ECON	3 3 3 3 3 15
Physical Education	- (fitness competency requirement)**  Two-Year Total	<u>2</u> <b>62</b>

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

## ACCOUNTING (0561) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The student will learn the basic principles of accounting. The student will also learn how to effectively use the computer. Those persons who hold two- or four-year degrees in a non-accounting related field are invited to consider this certificate.

BUSA 1005	Summer Semester Business Mathematics or higher	<u>3</u> 3
ACCT 2101 ACCT 2220 CISM 2201 ENGL 1101	Fall Semester Principles of Accounting I Income Tax Procedures Fundamentals of Computer Applications English Composition I	Sem. Hrs. 3 3 3 3 3 12
ACCT 2102 BUSA 2106 BUSA 2105 COPR 2225 Elective	Spring Semester Principles of Accounting II The Environment of Business Communicating in the Business Environment Advanced Spreadsheet Applications ACCT/BUSA/COPR/ECON	3 3 3 3 3 15
	One-Year Total	30

## SMALL BUSINESS MANAGEMENT (0587) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

This certificate i s designed to provide basic kno wledge and hands-on skills to those students interested in starting their own business.

BUSA 1121 CISM 2201 OCEX 2290	Summer Semester Small Business Management Fundamentals of Computer Applications Occupational Experience	<b>Sem. Hrs.</b> 3 3 3 9
ACCT 2205 BUSA 2255 OCEX 2290	Fall Semester Microcomputers in Accounting Personal Selling Occupational Experience	<b>Sem. Hrs.</b> 3 3 3 9
	Total	18

## BUSINESS EDUCATION (0005) Business Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
E	ssential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	The following course is r	ecommended but other Area A courses	
	are allowed.		
	MATH 1111	College Algebra	3
Area B		0 0	
In	stitutional Options - 4 Hou	urs	
	The following course is r	ecommended, but other Area B courses	
	are allowed. See Core (	Curriculum, Area B.	
	CISM 2201	Fundamentals of Computer Applications	3
Area C			
H	umanities And The Fine A	rts - 6 Hours	
	Literature Course	See Core Curriculum, Area C, Humanities/Fine Arts.	
		3	
		ecommended, but other Area C courses	
	are allowed. See Core (	Curriculum, Area C.	
	COMM 1110	Public Speaking*	3
Area D			
S	cience, Mathematics, And		
		e recommended, but other Area D courses	
	are allowed.		
	PHSC 1011K	Introduction to Physical Science I	4
	PHSC 1012K	Introduction to Physical Science II	4
	Mathematics/	See Area D Mathematics/Technology courses.	
	Technology		3
Area E			
S	ocial Science - 12 Hours		
	HIST 1111 or	Survey of World History I or	_
	HIST 1112	Survey of World History II	3
	HIST 2111 or	U. S. History Through 1877 or	_
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
	The following course is r	ecommended, but other Area E courses	
		Curriculum, Area E, Social Science.	_
	PSYC 1101	General Psychology	3
Area F		ion 40 House	
C	ourses Related To The Ma		
	EDUC 2110	Investigating Critical and Contemporary	_
	EDUC 2420	Issues in Education	3
	EDUC 2120	Exploring Socio-Cultural Perspectives on	^
	EDUC 2130	Diversity in Educational Contexts Exploring Teaching and Learning	3
0	ptional Electives (9 hours) fr	com the following:	3
U	ACCT 2101		2
		Principles of Accounting I	3
	ACCT 2102	Principles of Accounting II	3
	BUSA 1105 BUSA 2105	Introduction to Business	3
	BUSA 2105 BUSA 2106	Communicating in the Business Environment The Environment of Business	3
	ECON 2105	Principles of Macroeconomics	3
	ECON 2105 ECON 2106	Principles of Microeconomics	3 3 3 3 3 3 3
Area G		i inicipies of Microeconomics	J
		00/1200/**	E 0
PI	nysical Education – (1 – 4		5-8

One course per semester of full-time enrollment with a maximum of 4 courses

Two-Year Total

65-68

\*Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

\*\*See AREA G of the Core Curriculum for fitness competency requirement.

## BUSINESS EDUCATION (0005) Business Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CISM 2201 MATH 1111 PHSC 1012K POLS 1101 AREA G Elective	First Semester English Composition I Fundamentals of Computer Applications College Algebra Introduction to Physical Science II American Government in World Perspective See Core Curriculum, Area G, Health/Phy.Ed	Sem. Hrs.  3 3 4 4 3 luc. 1-2 17-18
ENGL 1102 HIST 1111 or HIST 1112 PHSC 1011K EDUC 2110	Second Semester English Composition II Survey of World History I or Survey of World History II Introduction to Physical Science I Investigating Critical and Contemporary	3 3 4
AREA D Elective AREA G Elective	Issues in Education See Core Curriculum, Area D, Lab Sciences. See Core Curriculum, Area G, Health/Phy.Ed	
Sophomore Year COMM 1110 EDUC 2120  AREA C Literature PSYC 1101 AREA B Elective AREA G Elective	First Semester Public Speaking* Exploring Socio-Cultural Perspectives on Diversity in Educational Contexts See Core Curriculum, Area C. 3 General Psychology See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Ed Second Semester	Sem. Hrs. 3 3 luc. 1-2 15-16
HIST 2111 or HIST 2112 EDUC 2130 AREA B Elective AREA G Elective Elect 9 hours from the following: ACCT 2101 ACCT 2102 BUSA 1105 BUSA 2105 BUSA 2106 ECON 2105 ECON 2106	U.S. History Through 1877 or U.S. History After 1877 Exploring Teaching and Learning See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Ed  Principles of Accounting I Principles of Accounting II Introduction to Business Communicating in the Business Environment The Environment of Business Principles of Macroeconomics Principles of Microeconomics	9
	Two-Year Total	65-68

 $<sup>^\</sup>star \text{Oral}$  Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

## BUSINESS COMPUTER SPECIALIST OPTION (1357) Business Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAMS

This program is designed to meet the needs of automated offices. The graduate will be able to develop business applications on a microcomputer using software packages, such as Word, Excel, Access, and PowerPoint, to provide technical computer support, and to be familiar with networking concepts.

Sem. Hrs.

**First Semester** 

Freshman Year

BUED 1111 BUSA 1105 CISM 2201 ENGL 1101 MATH 1111	Beginning Document Processing Introduction to Business Fundamentals of Computer Applications English Composition I College Algebra or higher level math	3 3 3 3 3 15
COPR 2341 BUSA 2105 COPR 2220 or CSCI 1300 or	Second Semester Microsoft Word Applications Communicating in the Business Environment Visual Basic for Business Applications or Introduction to Computer Science or	3
CSCI 1350 th CSCI 1150 COPR 2225 POLS 1101	Computer Programming in Visual Basic Advanced Spreadsheet Applications American Government in World Perspective	3 3 <u>3</u> 15
Sophomore Year ACCT 2101 COPR 2321 COPR 2250 HIST 2111 or HIST 2112	First Semester Principles of Accounting I Basic Principles of Network Security Computer Systems Support I U.S. History Through 1877 or U. S. History After 1877	Sem. Hrs. 3 3 3 3
COPR 2235	Database Management Systems  Second Semester	<u>3</u> 15
ACCT 2102 BUSA 2220 or	Principles of Accounting II Human Relations or	3
PSYC 1101 COMM 1110 COPR 2244 COPR 2251	General Psychology Public Speaking* Introduction to Networking Computer System Support II	3 3 4 <u>3</u>
	16	
	16 Physical Education – (fitness competency requirement)*	* <u>1-2</u>

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

## BUSINESS COMPUTER SYSTEMS (0576) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Business Computer Systems Certificate Program is designed to equip the student with computer skills necessary to function and grow in today's highly technical business environment. The program offers flexibility by allowing the selection of courses to meet the needs of the individual.

#### **GENERAL BUSINESS COMPUTER SYSTEMS OPTION (2576)**

ACCT 2101 MATH 1111 CISM 2201 ENGL 1101 *Elective	First Semester Principles of Accounting I College Algebra or higher level math Fundamentals of Computer Applications English Composition I	Sem. Hrs. 3 3 3 3 3 3 15
BUSA 2105 or ENGL 1102 *Electives	Second Semester Communicating in the Business Environment or English Composition II	3 <u>12</u> 15
	One-Year Total	30

<sup>\*</sup>Any COPR-prefix course may be used with approval by the Business Computer Sy stems faculty advisor.

### CISCO SUPPORT SPECIALIST OPTION (4357) Business Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAMS

The Cisco Supp ort specialist de gree option is designed to prep are students to become entry level network technicians. Areas of emphasis will be on ne twork concepts of LAN's and WAN's and on the installing, configuring and maintaining of Cisco routers and switches in a small to medium business environment.

Students will participate in the Cisco Networking Academy Program. The Cisco Networking Academy Program is a comprehensive e-learning program that provides students with the Internet technology skills essential in a global economy. The Networking Academy delivers Web-based content, online asse ssment, student performance tr acking, hands-on labs, instructor training and support, and preparation for industry standard certifications.

Upon completion of the app ropriate courses, the student ma y elect to take the Cisco Certified Net work Associate (CCNA) e xamination. The CC NA is the first of t wo certifications (the second – Cisco Certified Networking Professional – CCNP) on the path toward C CIE status, Cisco Certified Internet work Expert, the in dustry's most re spected networking certification. Other certifications can be pursued upon completion of the appropriate courses, including A+, Network+, Linux+, and Security+.

While every effort is made to assist the st udent in preparing for the CCNA examination, no guarantee is made that students will pass the examination.

The prer equisite for this program is a "C" or better in CISM 2201, Fundame ntals of Computer Applications. Exceptions are made for students with excellent computer skills or experience and are made by the director of the program as needed.

The courses in the program are subject to change in order to be responsive to the changing information technology demands of the workforce.

Freshman Year	Summer Semester	Sem. Hrs.
COPR 2250	Computer Systems Support I	3
COPR 2251	Computer Systems Support II	<u>3</u>
	Fall Semester	
ENGL 1101	English Composition I	3
COPR 2281 (A-term	Cisco I: Networking for Home and Small Businesse	es 5
CÒPR 2282	Cisco II: Working at a Small-to-Medium Business o	r ISP
	(B-term)	<u>   5                                 </u>
	Spring Semester	
BUSA 2105 or	Communicating in the Business Environment or	
ENGL 1102	English Composition II	3
COPR 2283	Cisco III: Introducing Routing and Switching in the	
Enterpri	se (A-term)	5
COPR 2284	Cisco IV: Designing and Supporting Computer	
	Networks (B-term)	<u>5</u> 13

Sophomore Year  COPR 2291  COPR 2321  COPR 2405 or	Summer Semester Fundamentals of UNIX Basic Principles of Network Security Advanced Cisco: Implementing Cisco IOS Network or	Sem. Hrs. 3 3 Security
COPR 2407 or	Advanced Cisco: Implementing cisco IOS Unified Communications or	
COPR 2409	Advanced Cisco: Implementing Cisco Unified Wirel Networking Essentials	ess 5 11
MATH 1111 CSCI 1300 or	Fall Semester College Algebra or higher math Introduction to Computer Science or	3
CSCI 1301 HIST 2111 or	Computer Science I U.S. History Through 1877 or	3-4
HIST 2112 COMM 1110 POLS 1101	U.S. History After 1877 Public Speaking* American Government in World Perspective	3 3 45-43
Physical Education	- (fitness competency requirement)***	15-16 2
	Two-Year Total	60-61

<sup>\*\*</sup> Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B

<sup>\*\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

### NETWORK SUPPORT ENGINEER OPTION (5357) Business Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAMS

The Network Support Engineer degree program is designed to prepare students to become support experts in the fields of hard ware/software support and network administration. Areas of emphasis will be network concepts such as Local Area Network (LAN) and Wide Area Network (WAN) administration from the Microsoft and Cisco points of view.

Upon completion of the app ropriate courses, the student may elect to take the Microsoft Certified IT Prof essional (MCITP) e xams and /or the Cisco Certified Net work Associate exam. Other certifications can be pursued upon completion of the appropriate courses, including A+, Ne twork+, Linux+, and Security+. While every effort is made to assist the student in preparing for these professional exams, no guarantee is made that he/ she will successfully pass them.

The student mu st demonstrate a competency in basic computer concepts. This can be accomplished through attaining t he A+ p rofessional certification or earning a minimum grade of "C" in COPR 2250. Exceptions are made for students with exceptional computer experience and are made by the director of the program as needed.

The courses in the program are subject to change in order to be responsive to the changing information technology demands of the workforce.

Freshman Year	Fall Semester	Sem. Hrs.
ENGL 1101	English Composition I	3
MATH 1111 higher	College Algebra or math	3
COPR 2281 (A-term	Cisco I: Networking for Home and Small Businesse )	es 5
COPR 2282	Cisco II: Working at a Small-to-Medium Business	
	Or ISP (B-term)	_ <u>5</u> 16
	Spring Semester	Sem. Hrs.
COPR 2283 Enterpri	Cisco III: Introducing Routing and Switching in the se (A-term)	5
COPR 2284 Net	Cisco IV: Designing and Supporting Computer works (B-term)	5
COMM 1110	Public Speaking**	3
BUSA 2105 or	Communicating in the Business Environment or	•
ENGL 1102	English Composition II	<u>3</u> 16
Sophomore Year	Summer Semester	Sem. Hrs.
COPR 2291	Fundamentals of UNIX	3
COPR 2321	Basic Principles of Network Security	<u>3</u>

		Fall Semester	Sem. Hrs.
	COPR 2246 COPR 2301 POLS 1101	Managing and Maintaining a Windows Server (A-te Maintaining a Windows Network Infrastructure (B-to American Government in World Perspective	,
		Spring Semester	Sem. Hrs.
(A-Te	COPR 2303	Planning and Maintaining Windows Active Director rm)	y 5
`	COPR 2330 HIST 2111 or	Implementing & Maintaining SQL Server (B-term) U.S. History to 1877 or	5
	HIST 2112	U.S. History after 1877	<u>3</u> 13
Physical	Education (fitness of	ompetency requirement) ***	2
		Two Year Total Hours	66

 $<sup>^{\</sup>star\star}\textsc{Oral}$  Communi cation requirem ent ma y be met  $\,$  by completion of other communication courses. See Core Curriculum, Area B

<sup>\*\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

### CISCO SUPPORT SPECIALIST OPTION (6576) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Cisco Supp ort Specialist certificate opt ion is designed to p repare students to become entry level netw ork technicians. Areas of emphasis will be on ne twork concepts of LAN's and WAN's and on the installing, configuring and maintaining of Cisco routers and switches in a small to medium business environment.

Students will participate in the Cisco Networking Academy Program. The Cisco Networking Academy Program is a comprehensive e-learning program that provides students with the Internet technology skills essential in a global economy. The Networking Academy delivers Web-based content, online asse ssment, student performance tr acking, hands-on labs, instructor training and support, and preparation for industry standard certifications.

Upon completion of the app ropriate courses, the student may elect to take the Cisco Certified Net work Associate (CCNA) examination. The CCNA is the first of two certifications (the second – Cisco Certified Networking Professional – CCNP) on the path toward CCIE status, Cisco Certified Internet work Expert, the industry's most respected networking certification. Other certifications can be pursued upon completion of the appropriate courses, includeing A+, Network+, Linux+, and Security+.

While every effort is made to assist the student in preparing for the CCNA examination, no guarantee is made that students will pass the examination.

The p rerequisite for this pro gram is a "C" or better in CISM 2201 Fu ndamentals of Computer Applications.

Exceptions are made for studen ts with excellent computer skills or ex perience and are made by the director of the program as needed.

The courses in the program are subject to change in order to be responsive to the changing Information Technology demands of the workforce.

Students who complete this certificate may elect to take the necessary courses to earn an Associate in Applied Science degree in the Cisco Support Specialist Option (4357).

COPR 2281 COPR 2250	Cisco I: Networking for Home and Small Businesses Computer Systems Support I	<b>Hrs</b> . 5 <u>3</u> 8
COPR 2282 COPR 2251	Cisco II: Working at a Small-to-Medium Business or ISP Computer Systems Support II	5 <u>3</u> 8
COPR 2283 COPR 2284	Cisco III: Introducing Routing and Switching in the Enterprise Cisco IV: Designing and Supporting Computer Networks	5 <u>5</u> 10
COPR 2291 COPR 2321	Fundamentals of UNIX Basic Principles of Network Security	3 3 6
	One-Year Total	32

### WEB DESIGN AND ADMINISTRATION OPTION (7576) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Web Design and Administration Certific ate Prog ram h as b een creat ed to provide students with a foundation of Web site creation and administration. Emphasis is placed on the administration and functionality of various technologies used in today 's dynamic Internet infrastructure. Those persons who hold at wo- or four-year degree in a non-information science related field are invited to consider this program.

The courses in the program are subject to change in order to be responsive to the changing information technology demands of the workforce.

COPR 2311 COPR 2244	Fall Semester Website Architecture and Development I Introduction to Networking	Sem. Hrs. 3 4 7
COPR 2312 COPR 2235	Spring Semester Website Architecture and Development II Database Management Systems	Sem. Hrs. 3 3 6
COPR 2313 COPR 2314	Summer Semester Web Server Administration Dynamic Website Development with Cold Fusion	Sem. Hrs. 3 3 6
	Total Hours	19

### COMPUTER SYSTEMS SECURITY CERTIFICATE OPTION (0532) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

This program is designed to prov ide students with the skills nece ssary to (1) understand security threats to computer hard ware, software, and net works, (2) protect against those threats and (3) diagnose, document and ( when possible) repair problems caused by security breaches.

Upon completion of the appr opriate courses, the student may elect to take the A+, Network+, Security+ and/or Certified Forensics Computer Examiner (CF CE) certification exams. While every effort is made to assist the student in preparing for these exams, no quarantee is made that he or she will successfully pass them.

The courses in the program are subject to change in order to be responsive to the changing information technology demands of the workforce.

		Sem. Hrs.
COPR 2250	Computer Systems Support I*	3
COPR 2251	Computer Systems Support II*	3
COPR 2244	Introduction to Networking*	4
COPR 2321	Basic Principles of Network Security	3
COPR 2334	Computer Forensics	_3
	TOTAL	16

<sup>\*</sup>Other courses may be substituted with permission of Business Computer Systems advisor.

## INFORMATION SYSTEMS 2 + 2 OPTION \* (2357) Business Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAMS

This program is designed to provide the graduate significant technical skills that may result in employment opportunities before pursuing the four-year degree. The curriculum will transfer in total to Georgia South western State University in Americus, Georgia, providing the first two years toward a Bachelor of Science in Information Technology.

Freshman Year	First Semester	Sem. Hrs.
BUSA 2106	The Environment of Business	3
CISM 2201	Fundamentals of Computer Applications	3
ENGL 1101	English Composition I	3
MATH 1001 or	Quantitative Skills and Reasoning or	
MATH 1111 or	College Algebra or	
	higher math	3
POLS 1101	American Government in World Perspective	3
	15	
	Second Semester	
COPR 2244	Introduction to Networking	4
COPR 2250	Computer Systems Support I	3
CSCI 1300	Introduction to Computer Science	3 3 3
ENGL 1102	English Composition II	3
HIST 2111 or	U.S. History Through 1877 or	
HIST 2112	U. S. History After 1877	3
	•	16
Sophomore Year	First Semester	Sem. Hrs.
ACCT 2101	Principles of Accounting I	3
COMM 1110	Public Speaking**	3 3
COPR 2235	Database Management Systems	3
		9
CSCI 1301	Computer Science I	4
CSCI 1301 ENGL 2111 or	Computer Science I World Literature I or	
		4
ENGL 2111 or	World Literature I or	
ENGL 2111 or	World Literature I or	4 _ 3
ENGL 2111 or	World Literature I or World Literature II	4 3 16
ENGL 2111 or ENGL 2112	World Literature I or World Literature II Second Semester	4 3 16
ENGL 2111 or ENGL 2112 ACCT 2102	World Literature I or World Literature II  Second Semester Principles of Accounting II	4 3 16
ENGL 2111 or ENGL 2112 ACCT 2102 COPR 2321	World Literature I or World Literature II  Second Semester Principles of Accounting II Basic Principles of Network Security	4 _ 3
ENGL 2111 or ENGL 2112 ACCT 2102 COPR 2321 COPR 2291	World Literature I or World Literature II  Second Semester Principles of Accounting II Basic Principles of Network Security Fundamentals of UNIX	4 3 16 3 3 3
ENGL 2111 or ENGL 2112 ACCT 2102 COPR 2321 COPR 2291 CSCI 1302	World Literature I or World Literature II  Second Semester Principles of Accounting II Basic Principles of Network Security Fundamentals of UNIX Computer Science II	4 3 16 3 3 3 4
ENGL 2111 or ENGL 2112 ACCT 2102 COPR 2321 COPR 2291 CSCI 1302 MATH 2205	World Literature I or World Literature II  Second Semester Principles of Accounting II Basic Principles of Network Security Fundamentals of UNIX Computer Science II Introduction to Statistics 16	4 3 16 3 3 3 4 3
ENGL 2111 or ENGL 2112 ACCT 2102 COPR 2321 COPR 2291 CSCI 1302 MATH 2205	World Literature I or World Literature II  Second Semester Principles of Accounting II Basic Principles of Network Security Fundamentals of UNIX Computer Science II Introduction to Statistics	4 3 16 3 3 3 4
ENGL 2111 or ENGL 2112 ACCT 2102 COPR 2321 COPR 2291 CSCI 1302 MATH 2205	World Literature I or World Literature II  Second Semester Principles of Accounting II Basic Principles of Network Security Fundamentals of UNIX Computer Science II Introduction to Statistics 16	4 3 16 3 3 3 4 3

<sup>\*2 + 2</sup> with Georgia Southwestern State University.

<sup>\*\*</sup>Oral Communi cation requirem ent may be met by completion of other communication courses. See Core Curriculum, Area B

<sup>\*\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

### **NETWORK SUPPORT SPECIALIST OPTION (3357) Business Division** RECOMMENDED COURSES FOR CAREER ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAMS

The Net work Support Specialist degree prog ram is de signed to prepare stud ents to become support specialists in both a hard ware/software and net work environment. Areas of emphasis will be net work concepts such as Local Area Net work (LAN) and Wide Are a Network (WAN) administration.

Upon completion of the MCITP appropriate courses, the student many elect to take the Microsoft Certified S ystems IT Professional exams\*. Other ce rtifications attainable upo n completion of the appropriate courses would include A+, Network+, Linux+, and Security+. While every effort is made to as sist the student in preparing for the MCITP e xams, no guarantee is made that he/she will pass the exams.

The student mu st earn a minimum grade of "C" in CISM 2201 before en rolling in an y networking cour ses. Exception s are m ade for students w ith exceptional co mputer experience and are made by the director of the program as needed. Applicants having passed any of the MCITP exa ms prior to ta king the equivalent course may be exempted from that course if approved by the director of the program.

The courses in the program are subject to change in order to be responsive to the changing information technology demands of the workforce.

Freshman Year CISM 2201	Summer Semester Fundamentals of Computer Applications	Sem. Hrs. 3/3
COPR 2250 COPR 2251 ENGL 1101 MATH 1111	Fall Semester Computer Systems Support I Computer Systems Support II English Composition I College Algebra	3 3 3 12
COPR 2244 CSCI 1300 or	Spring Semester Introduction to Networking Introduction to Computer Science or	4
CSCI 1301 COMM 1110	Computer Science l Public Speaking*	3-4 3
BUSA 2105 or ENGL 1102	Communicating in the Business Environment or English Composition II	3 13-14
Sophomore Year COPR 2291 COPR 2321	Summer Semester Fundamentals of UNIX Basic Principles of Network Security	Sem. Hrs. 3 3 6
COPR 2246 COPR 2301 POLS 1101	Fall Semester Managing and Maintaining a Windows Server (A-Term) Maintaining a Windows Network Infrastructure (B-term) American Government in World Perspective	5 5 <u>3</u> 13

### **Spring Semester**

COPR 2303	Planning and Maintaining Windows Active Directory (A-Term)	5
COPR 2330	Implementing and Maintaining SQL Server (B-term)	5
HIST 2111 or	U.S. History Through 1877 or	
HIST 2112	U.S. History After 1877	<u>3</u> 13
Physical Education –	(fitness competency requirement)***	_2

Two-Year Total 62-63

\*The following courses cover the material for the listed Microsoft exam(s):

COPR 2246 - 70-646

COPR 2301 - 70-642

COPR 2303 - 70-640

COPR 2330 - 70-431

<sup>\*\*</sup>Oral Communi cation requirem ent may be met by completion of other communication courses. See Core Curriculum, Area B

<sup>\*\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

## NETWORK SUPPORT SPECIALIST OPTION (1576) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Net work Support Specialist Certificate option is designed to prepar e stud ents to become support specialists in both a hard ware/software and net work environment. Areas of emphasis will be on network concepts such as Local Area Network (LAN) and Wide Area Network (WAN) support.

Upon completion of the app ropriate courses, the student may elect to take the Microsoft Certified IT Professional (MCITP) exams\*. Other certifications attainable upon completion of the appropriate courses would include A+, N etwork+, Linux+, and Security+. While every effort is made to assist the student in preparing for the MCITP exams, no guarantee is made that he/she will successfully pass the exams.

The student mu st earn a minimum grade of "C" in CISM 2201 before en rolling in an y networking cour ses. Exception s are m ade for students w ith exceptional co mputer experience and are made by the director of the program as needed. Applicants having passed any of the MCITP exams prior to taking the equal course may be exempted from that course if approved by the director of the program.

The courses in the program are subject to change in order to be responsive to the changing Information Technology demands of the workforce.

Students who complete this certificate may elect to take the necessary courses to earn an Associate in Applied Science degree in the Network Support Specialist Option (3357).

COPR 2250 COPR 2251	Summer Semester Computer Systems Support I Computer Systems Support II	Sem. Hrs. 3 3 6
COPR 2244 COPR 2246 COPR 2301	Fall Semester Introduction to Networking Managing and Maintaining a Windows Server (A-term) Maintaining a Windows Network Infrastructure (B-term)	4 5 <u>5</u> 14
COPR 2303 COPR 2330	<b>Spring Semester</b> Planning and Maintaining Windows Active Directory (A-Implementing and Maintaining SQL Server (B-term)	Term) 5 <u>5</u> 10
COPR 2291 COPR 2321	Summer Semester Fundamentals of UNIX Basic Principles of Network Security	3 <u>3</u> 6
	One-Year Total	36

<sup>\*</sup>The following courses cover the material for the listed Microsoft exam(s):

COPR 2246 – 70-646 COPR 2301 – 70-642 COPR 2303 – 70-640 COPR 2330 – 70-431

### A+ SPECIALIST OPTION (4576) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

This option is d esigned for those individuals who wish to prepare for the Comp TIA A+ exam. A+ Certification is an internationally recognized validation of the knowledge required of an entry level computer service technician.

To obtain the Darton College A+ Specialist Option Certificate, the 30 - 32 hours listed below are required.

CISM 2201 COPR 2321	Summer Semester Fundamentals of Computer Applications Basic Principles of Network Security	Sem. Hrs. 3 3 6
COPR 2250 *Electives	Fall Semester Computer Systems Support I	3 <u>9-10</u> 12-13
COPR 2251 COPR 2244 *Electives	Spring Semester Computer Systems Support II Introduction to Networking	Sem. Hrs. 3 4 <u>5-6</u> 12-13
	One-Year Total	30-32

<sup>\*</sup>Any COPR-prefix course may be used with approval by the Business Computer Systems faculty advisor.

### TECHNOLOGY OPTION (5576) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

This option allows students to enroll in an array of courses in technology and in the content area of choice. This option pro vides needed flexibility without requiring an option to be created every time there is a specific need. For example, a certificate could be readily customized to meet the needs of an educator who desires courses in the content area of instruction and in technology. The certificate could be utilized just as easily by a student desiring to enroll in art with a technology emphasis. Fifteen hours of the program must be taken in technology related courses, and no more than nine hours can be taken in core curriculum courses.

*Electives CISM 2201	First Semester Any technology course Fundamentals of Computer Applications	<b>Sem.Hrs.</b> 12 <u>3</u> 15
*Electives	Second Semester Electives approved by advisor	Sem. Hrs. <u>15</u>
	One-Year Total	30

<sup>\*</sup>Electives must be approved by Business Computer Systems faculty advisor.

## INSTRUCTIONAL TECHNOLOGY CERTIFICATE (0595) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

This certificate is designed to provide in-ser vice instructors with the knowledge and hands on practice needed to succeed in developing and facilitating online courses. The certificate will cover the theory behind in structional technology and design, the selection and evaluation of web-based to ols and applications for instruction, and the creation and implementation of robust online courses.

COPR 1122	First Semester Introduction to Instructional Technology	Sem.Hrs. $\frac{3}{3}$
COPR 1123 COPR 1124	Second Semester Web-based Tools and Applications for Education Online Communication Technologies	Sem. Hrs. 3 <u>3</u> 6
COPR 1125 COPR 1114	Third Semester Instructional Design of the Online Course Facilitating Learning Online	Sem. Hrs. 3 2/5
	One-Year Total	14

### CANCER REGISTRY MANAGEMENT PROGRAM (0387) Allied Health Division RECOMMENDED COURSES FOR ASSOCIATE OF SCIENCE DEGREE PROGRAM

The Associate Degree in Cancer Registry Management at Darton College is designed to prepare the student for entry-level employment in either a hospital-based or population-based cancer registry.

Cancer registries play an important role in the fight against cancer by identifying reportable cancers, code and stage primary site, histology and extent of disease, and report cancer data to healthcare officials and hospital administrators for use in cancer prevention and control. Cancer data collected by registrars is also used to assist medical staff and epidemiologists in special studies and research.

### To be admitted to the Cancer Registry Management Program, the student must:

- 1. Be admitted to Darton College
- 2. Complete all required Learning Support courses
- 3. Present a composite score of 870 on the SAT or 19 or higher on the ACT
- 4. Have a minimum of a 2.5 GPA
- Complete all pr e-requisite cour se requireme nts or sho w evidence of curr ent enrollment and expected satisfactory completion of pre-requisite courses
- Complete and submit an application for admission to the program to the Program Director before July 31 for consideration for fall semester
- Comply with all technology requirements as listed under the Online Tab on the Darton College Homepage, this includes but is not limited t o dependable computer access and internet browser, Adobe, Microsoft office suite, RealPlayer, etc. See Online Technical Requirements for full details.
- 8. Schedule an interview with the Program Director
- 9. Not already in another Allied Health Division Program

### **Additional Requirements:**

- 1. To continue in the Cancer Reg istry Manag ement (CR M) p rogram, a " C" is required in all HITE courses. If the student fails to make a "C" in an HITE course, and it is the stud ent's first failure, the student may reapply to the CRM program. All of the student's previous HITE course work will be evaluated by the Program Director and the CRM facult y and the Program m Director will make the final decision for con tinuation in the program. More than one "D" o r "F" in HITE courses will result in permanent dismissal from the program.
- Because of the nature of the profession, the student is required to sign and abide by a statemen t that the student will honor the confidenti al nature of health/medical records. A charge of breach of confidentiality will be t reated according to the procedures of utlined in the Student Handbook, "Code of Conduct".
- A student may be denied permission to continue in the program if, in the opinion
  of the faculty, the Allied Health Dean and the Vice President of Academic Affairs,
  the student doe s not demonstrate the nece ssary qualifications for a cancer
  registrar.
- 4. To satisfactorily complete the cu rriculum and develop the skills required of an entry level registrar, the student must demonstrate:
  - Visual A cuity ( with or without corrective lenses) to read paper, microfilm and electronic documents
  - Physical Ability to process r eports and records, to operate equip ment necessary for record keeping (manually operated filing equipment,

- computer ke yboard, printers, microfilm readers/p rinters) and to move about in limited space
- Manual Dexte rity t o perfo rm th e fine motor functions necessa ry to document analysis of records (manage pen, pencils, papers) and to operate electronic equipment (computers, word processors and other specialized software programs)
- d. Hearing (with or without aids) to hear the spoken voice in order to be able to respond verbally.
- e. For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Sections Q-T.

### **CANCER REGISTRY MANAGEMENT PROGRAM (0387) Allied Health Division** RECOMMENDED COURSES FOR ASSOCIATE OF SCIENCE DEGREE PROGRAM

		Sem. Hrs.
Pre-requisites: BIOL 1100K* ALHE 1120 BIOL 1107K	A&P for Healthcare Professionals Medical Terminology Principles of Biology I	4 1 <u>3</u> 8
Freshman Year ENGL 1101 MATH 1111** HITE 2100 HITE 2150 HITE 2423	First Semester English Composition I College Algebra Health Record Content and Structure Coding I Disease Management	3 3 3 3 <u>3</u> 15
ENGL 1102 POLS 1101 CISM 2201 HITE 2738	Second Semester English Composition II American Government Fundamentals of Computer Applications Oncology Coding and Staging	3 3 3 <u>4</u> 13
HITE 2717 HITE 2724	Summer Semester Cancer Registry Organization Cancer Registry Operations	3 <u>3</u> 6
Sophomore Year HITE 2745 HITE 2752 HITE 2731 COMM 1110*** HIST 2111****	First Semester Abstracting Principles I Cancer Statistics and Epidemiology Patient Follow-up Public Speaking US History Through 1877	3 2 2 3 <u>3</u> 13
COPR 2235 HITE 2746 HITE 2759	Second Semester Database Management Abstracting Principles II Clinical Practicum	3 3 <u>5</u> 14

### **Two-Year Total** 66

<sup>\*</sup>A combination of A&P I and II may be substituted

<sup>\*\*</sup>A higher level Math may be substituted
\*\*\* Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B

<sup>\*\*\*\*</sup>US History After 1877 may be substituted

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Sections Q - T,



### CARDIOVASCULAR TECHNOLOGY (0381) RECOMMENDED COURSES FOR CAREER ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAM

This Asso ciate of Science degr ee program is designed to prepare Cardiovascular Technologists w ho will assis t in invasive and non -invasive cardiolog y settings. Cardiovascular Technologists are educat ed to intervene with clients experi encing alterations in health that affect the heart or blood vessels in the areas of diagnositic studies, treatment, client teaching and wellness prom otion. The Cardiovascular Technolog y program is accredited by the Joint Review Committee on Education in Cardiovascular Technology (JRC-CTV), 6 Pine Knoll Drive, Beverly, MA 019 15-1425, phone (978) 456-5594 through the Committee on Accreditation of Allied Health Education Programs (CAAHEP), 1361 Park Street, Clearwater, FL, 33756. Phone (727) 210-2350, Fax (727) 210-2354. Dart on College is one of only thirty-three programs in the entire United States with such designation.

One class per year will be selected. Applicants are urged to submit their completed forms early. The Cardiovascular Technolog y Program has limited enrollment. Students are selected on the basis of SAT/ACT sco res, college course grades, completion of required cardiovascular related coursework, and other qualifications related to academic and professional potential.

### **Additional Admissions Requirements:**

- 1. Applicant must have completed admission to Darton College.
- All required Learning Support courses must be completed.
- A composite score of 870 or higher on the Scholastic Aptitue Test (SAT) or a composite score of 19 or higher on the American College Testing Service Assessment Test (ACT) or have a minimum of 2.00 ("C" average) on all college work previously taken, if any.
- 4. Complete the required prerequisite courses, BIOL 1100K, ENGL 1101, MATH 1111, ALHE 1120 and CVTE 1100 with a GPA of 2.0 or greater in the spring or have earned credit on 9 or more semester credit hours of general education courses including one science course required in the program achieving a grade point average of 2.50 or higher. The grade received in the science course must be a C or higher. (All science courses must be completed with a grade of C or higher.)
- Submit proof of current American Heart Association Cardiopulmonary Resuscitation Certification (CPR.)
- A minimum of a 2.0 GPA on previous course work completed within the last five years. If this course work is older than 5 years, it will be evaluated by the Program Director and may need to be repeated.
- Proof of Hepatitis B immunization prior to first patient contact.
- To comply with the requirements of cooperating clinical facilities, the Allied Health Division requires students to submit a completed health form. These forms will be provided upon enrollment in CVTE 1110.
- 9. To progress successfully through the curriculum and function as a practicing cardiovascular technologist after graduation, the individual must have:
- a. <u>Visual acuity</u> with or without corrective lenses to identify cyanosis and absence of respiratory movement in a patient.
- b. <u>Hearing</u> with or without auditory aids to understand the normal speaking voice without viewing the speaker's face (to ensure that the Cardiovascular Technician will be able to attend to a patient's call for help.)
- c. <u>Physical ability</u> sufficient (minimal impairment of upper and lower extremities) to perform cardiopulmonary resuscitation:
- d. <u>Manual dexterity</u> and visual acuity with corrective lenses to accurately draw up solutions in a syringe.
- e. <u>Speech</u> sufficient to communicate with staff and patients in a timely manner. Refer to program handbook for complete information.

### **Additional Program Requirements:**

- 1. Students must e arn a "C" or bet ter in all Science and Professio nal courses in order to progress to the next course in sequence. Any student with a "D" or "F" in one professional course will not be allo wed to continue in the program. The student may re apply for read mission in the n ext class. Stu dents seeking readmission will be evaluated by the Cardiovascular Technology program faculty to determine acceptability and placement in the program. P reviously completed professional courses may be a ccepted or may need to be repeated at the discretion of the faculty. Students who have a "D" and/or "F" in more than one Cardiovascular Technology course (this may be two different courses or the same course twice) will result in permanent dismissal from the program. A "WF" is considered "F". Students who fail a c linical practicum must repeat both the clinical and classroom courses covering that content.
- 2. Students are required to mainta in a 2.0 cumulat ive GPA in order to graduate from the program and Darton College.
- 3. Students must maintain current Cardiopulmona ry R esuscitation Certification throughout enrollment.
- 4. The Division of Allied Health reserves the right to discontinue, at any time, the enrollment of a Cardiovascular Technology student if, in the judgement of the Vice President for Academic Affairs and the Cardiovascular Technology program faculty, the student does not appear to have the necessary qualifications for a Cardiovascular Technology career.
- Students are required to pass the Regents Test as a requirement for graduation as stated in the college catalog. Early testing is encouraged for those who qualify.
- 6. The student mu st abide by the policies and procedures of the Cardiovascular Technology Program as defined in the Program Handbook.
- 7. Students will have three attempt s to succe ssfully demonstrate competency of any skill taught in the laborator y or clinical practicums. Students unable to demonstrate competency after 3 attempts will fail the laboratory or clinical course and will not be allowed to pro gress in the program. Stu dents may re apply according to the previously listed policies.
- 8. The faculty, staff, and students in health care programs shall uphold professional and ethical standards.
- The student is ex pected to assume responsibility for his/her o wn health in the event of illness, accident or exposure to communicable disease in class, lab, and clinic.
- 10. Successful completion of 1,000 hours of clinical experience at selected clinical sites is required to graduate.

### **Additional Costs and Requirements:**

- 1. Cardiovascular Technolog y stud ents will be res ponsible for add itional fees to cover the costs of uniforms, liability insurance and testing.
- 2. Professional liability insurance is required prior to clinical assignment. Fees will be assessed annually in the summer as part of the students Tuition and Fees.
- 3. Students are required to have ap proved uniforms, shoes, lab coat, stethoscope, and a watch capable of reading seconds.
- Students will complete the American Heart Association ACLS course as the y progress through the program. Fees for these courses are required at the time of the course.
- 5. Travel for practicums will be required. Students will be required to travel during the last tw o (2) semesters of the Cardiovascular Technolog y Program. T ravel will, from time to time, require overnight stays in order to complete the required clinical rotation, therefore, the student should plan according to his/her personal needs. The student will be responsible for any costs relating to travel to and from practicum sites. Currently, the a ssociated clinical facilities are throughout the Southeast. All cardiovascular technology students should expect to travel. No exceptions. Many of the clinical facilities have agreed to provide housing at no cost to the student but housing is not guarantee d. ONLY STUDENTS FROM

DARTON COLLEGE OR OTHER TEACHING INSTITUTIONS ARE ALLOWED TO RESIDE IN THE STUDENT HOUSING. Food and personal items while at the clinical facilities are the responsibility of the student. Financial assistance for these additional expenses cannot be guaranteed although every effort will be made to direct students with major financial problems. The Cardiovascular Technology Program faculty makes no guarantees regarding student travel.

## CARDIOVASCULAR TECHNOLOGY PROGRAM (0381) Allied Health Division RECOMMENDED COURSES FOR ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAMS

Freshman Year **** Summer Semester BIOL 1100K*  ENGL 1101 MATH 1111 CISM 1100***** CVTE 1100 ALHE 1120 *BIOL 2111K & BIOL 21	Human Anatomy & Physiology for the Health Care Professional English Composition I College Algebra Computer Concepts & Software Applications Introduction to Cardiovascular Technician Medical Terminology 12K may be substituted for BIOL 1100K	Sem. Hrs.  4 3 3 2 1 1 14
Fall Semester CHEM 1151K* CVTE 1110 CVTE 1115 CVTE 1118 CVTE 1131 HIST 2111 or HIST 2112 *CHEM 1211K & CHEM	Survey of Chemistry I Cardiovascular Pharmacology Cardiopulmonary Anatomy & Physiology Physics of Ultrasound Patient Assessment U.S. History Through 1877 or U.S. History After 1877 1212K may be substituted for CHEM 1151K	4 3 3 1 3 3 17
Spring Semester CVTE 1120 CVTE 1130 RESP 1138 POLS 1101	Non-Invasive Cardiology I Invasive Cardiology I ACLS Prep Class American Government	5 5 2 <u>3</u> 15
Sophomore Year Summer Semester CVTE 2110 CVTE 2115 CVTE 2120 PHED COMM 1000	Non-Invasive Cardiology II Vascular I (*Elective*) Invasive Cardiology II Physical Education Fitness Competency** Cultural diversity in Communication	5 2 5 2 2 14-16
Fall Semester CVTE 2130 or CVTE 2135	Non-Invasive Cardiovascular Practicum I or Invasive Cardiovascular Practicum I	<u>.7</u>
Spring Semester CVTE 2140 or CVTE 2145	Non-Invasive Cardiovascular Practicum II or Invasive Cardiovascular Practicum II	<u>8</u> 8
	Core Curriculum Total CVTE Curriculum Total	28 <u>47</u>
	Two-Year Total	75-77

\*\*See AREA G of the Core Curriculum for fitness competency requirement.

\*\*\*Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

\*\*\*\*It is recommended that students who must work or have heavy family obligations take most or all of their general education courses before enter ing the Cardiovascular Technology Program.

\*\*\*\*\*CISM 2201 may be used in place of CISM 1100.

# CHEMISTRY (0006) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A		
Essential Skills - 9 hours ENGL 1101 ENGL 1102 MATH 1113 or MATH 1112	English Composition I English Composition II Pre-Calculus or Trigonometry	3 3
Area B Institutional Options - 4 hou See Core Curriculum, A		
Area C		
Humanities/Fine Arts - 6 ho Literature Course The following course is a are allowed. See Core ( COMM 1110	See Core Curriculum, Area C, Humanities/Fine Arts. recommended, but other Area C courses	3
Area D		
Science, Math and Technological Science Requirements	ogy - 11 hours	
CHEM 1211K and CHEM 1212K	Principles of Chemistry I and Principles of Chemistry II	8
Math/Technology Requireme MATH 1151	Calculus I with Geometry****	4
Area E		
Social Science - 12 hours HIST 1111 or HIST 1112 HIST 2111 or HIST 2112 POLS 1101 Elective	Survey of World History I or Survey of World History II U.S. History Through 1877 or U.S. History After 1877 American Government in World Perspective See Core Curriculum, Area E, Social/Science courses	3 3 . 3
Area F		
Courses Related to the Maj		
Major Requirements – Requir CHEM 2240K CHEM 2241K MATH 2252	Principles of Organic Chemistry I Principles of Organic Chemistry II Calculus II	4 4
PHYS 2211K Maior Electives – Choose at I	Principles of Physics I east one hour from the following:	4
PHYS 2212K MATH 2253	Principles of Physics II Calculus III	4 4
Area G		
Physical Education – (1 – 4	courses)** er of full-time enrollment with a maximum of 4 courses	<u>8-</u>
One course per semeste	or run-ume embilinem with a maximum of 4 courses	

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

\*\*See AREA G of the Core Curriculum for fitness competency requirement.

\*\*\*\* Teacher Education (0014) Secondary Education

\*\*\*\*One hour applied to Area F

# CHEMISTRY (0006) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA B Elective AREA G Elective	First Semester English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ	em. Hrs. 3 4 3 3 2 2. 1-2 16-17
ENGL 1102 MATH 1151 CHEM 1212K AREA B Elective AREA E Elective AREA G Elective	Second Semester English Composition II Calculus I with Geometry Principles of Chemistry II See Core Curriculum, Area B. See Core Curriculum, Area E, Social Sciences See Core Curriculum, Area G, Health/Phy.Edu	
CHEM 2240K CHEM 2241K	Summer Semester Principles of Organic Chemistry I Principles of Organic Chemistry II	4 4 8
Sophomore Year  MATH 2252 PHYS 2211K COMM 1110 HIST 1111 or HIST 1112 AREA G Elective  MATH 2253 or PHYS 2212K AREA C Literature HIST 2111 or	First Semester Calculus II Principles of Physics I Public Speaking* Survey of World History I or Survey of World History II See Core Curriculum, Area G, Health/Phy.Edu  Second Semester Calculus III or Principles of Physics II See Core Curriculum, Area C. 3 U.S. History Through 1877 or	em. Hrs. 4 4 3 3 c. <u>1-2</u> 15-16
HIST 2112 AREA G Elective	U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Edu	11-12
	Two-Year Total	68-71

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

### **COMPUTER INFORMATION SYSTEMS (0091) Business Division** RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CISM 2201 MATH 1111 PHSC 1012K POLS 1101 AREA G Elective	First Semester English Composition I Fundamentals of Computer Applications College Algebra Introduction to Physical Science II American Government in World Perspective See Core Curriculum, Area G, Health/Phy.Edu	3 3 4 4 3 1c. 1-2 17-18
CSCI 1300 ENGL 1102 HIST 1111 or HIST 1112 PHSC 1011K PSYC 1101 AREA G Elective	Second Semester Introduction to Computer Science English Composition II Survey of World History I or Survey of World History II Introduction to Physical Science I General Psychology See Core Curriculum, Area G, Health/Phy.Edu	3 3 4 3 4. 3 1c. <u>1-2</u> 17-18
Sophomore Year  ACCT 2101  COMM 1110  CSCI 1301  AREA C Literature  AREA B Elective  AREA G Elective	First Semester Principles of Accounting I Public Speaking* Computer Science I See Core Curriculum, Area C. 3 See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Edu	Sem. Hrs. 3 4 4 1c. 2 16-17
ACCT 2102 MATH 2205 HIST 2111 or HIST 2112 AREA B Elective AREA G Elective Elect 3-4 hours from the following: COPR 2244 CSCI 1302 CSCI 1150	Second Semester Principles of Accounting II Introduction to Statistics U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Edu Introduction to Networking Computer Science II Computer Programming in Visual Basic	3 3 3 2 IC. 2 3-4 4 4 3
		16-17
	Two-Year Total	67-71

<sup>\*</sup>Oral Communic ation requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

\*\*See AREA G of the Core Curriculum for fitness competency requirement.

### COMPUTER INFORMATION SYSTEMS (0091) Business Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Ess	ential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	The following course is r	ecommended but other Area A courses	
	are allowed.		
	MATH 1111	College Algebra	3
Area B		•	
Inst	itutional Options - 4 Hou	ırs	
	See Core Curriculum, Ar	ea B 4	
Area C			
Hun	nanities And The Fine A	rts - 6 Hours	
	Literature Course	See Core Curriculum, Area C, Humanities/Fine Arts.	
		3	
		ecommended, but other Area C courses	
	are allowed. See Core (		
	COMM 1110	Public Speaking*	3
Area D			
Scie	ence, Mathematics, And	Technology - 11 Hours	
		e recommended, but other Area D courses	
	are allowed.		
	PHSC 1011K	Introduction to Physical Science I	4
	PHSC 1012K	Introduction to Physical Science II	4
	MATH 2205	Introduction to Statistics	3
Area E			
Soc	ial Science - 12 Hours	Owner of Mandal History Lan	
	HIST 1111 or	Survey of World History I or	_
	HIST 1112	Survey of World History II	3
	HIST 2111 or	U. S. History Through 1877 or	^
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
		ecommended, but other area E courses Curriculum, Area E, Social Science.	
	PSYC 1101	General Psychology	3
Area F	F31C 1101	General Esychology	J
	rses Related To The Ma	ior – 19-20 Hours	
000	ACCT 2101	Principles of Accounting I	3
	ACCT 2102	Principles of Accounting II	3
	CSCI 1300	Introduction to Computer Science	3
Con		4 hours) from the following:	٠
0011	CSCI 1301 or	Computer Science I or	4
	CSCI 1302 or	Computer Science II or	•
	CSCI 1150	Computer Programming in Visual Basic	
Opti	ional Electives (6-8 hours)		
Opt.	CISM 2201 or	Fundamentals of Computer Applications or	3
	CSCI 1301 or	Computer Science I or	4
	CSCI 1302 or	Computer Science II or	4
	CSCI 1150 or	Computer Programming in Visual Basic or	3
	COPR 2244 or	Introduction to Networking or	4
	MATH 2205	Introduction to Statistics	3

### Area G

5-8

Physical Education – (1 – 4 courses)\*\*
One course per semester of full-time enrollment with a maximum of 4 courses

### Two-Year Total

67-71

\*Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

# COMPUTER SCIENCE (0041) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A		
Essential Skills - 9 hours		
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
MATH 1113 or	Pre-Calculus or	3
MATH 1112	Trigonometry	
Area B	•	
Institutional Options - 4 hou	ırs	
CISM 1100***	Computer Concepts and Software	2
See Core Curriculum, Ar	ea B 2	
Area C		
Humanities/Fine Arts - 6 ho		
Literature Course	See Core Curriculum, Area C, Literature 3	
	ecommended, but other Area C courses	
are allowed. See Core C		
COMM 1110	Public Speaking*	3
Area D		
Science, Math and Technolo	ogy - 11 hours	
Science Requirements		_
PHYS 1111K and	Introductory Physics I and	8
PHYS 1112K or	Introductory Physics II or	
PHYS 2211K and	Principles of Physics I and	
PHYS 2212K	Principles of Physics II	
Math/Technology Requiremen		
MATH 1151	Calculus I with Geometry	4
Area E		
Social Science - 12 hours	Company of Montal History Lon	3
HIST 1111 or HIST 1112	Survey of World History I or Survey of World History II	S
HIST 2111 or		
HIST 2112	U.S. History Through 1877 or U.S. History After 1877	3
POLS 1101	American Government in World Perspective	3
Elective	See Core Curriculum, Area E, Social/Science courses.	
Area F	See Oute Guiniculum, Area E, Sucial/Science Courses.	. 3
Courses Related to the Majo	or - 18 hours	
Major Requirements	or - 10 flours	
CSCI 1300	Introduction to Computer Science	3
CSCI 1301	Computer Science I	4
CSCI 1302	Computer Science II	4
MATH 2252	Calculus II	4
Major Electives		•
MATH 2253	Calculus III	4
COPR 2235	Database Management Systems	3
COPR 2244	Introduction to Networking	4
COPR 2281	Cisco I: Networking Basics	5
COPR 2290	UNIX	5
MATH 2218	Linear Algebra	3

### Area G

5-8

Physical Education – (1 – 4 courses)\*\*
One course per semester of full-time enrollment with a maximum of 4 courses

### **Two-Year Total**

65-71

\*Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

\*\*See AREA G of the Core Curriculum for fitness competency requirement.

\*\*\*CISM 2201 may be used in place of CISM 1100



### COMPUTER SCIENCE (0041) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year	First Semester	Sem. Hrs.
ENGL 1101	English Composition I	3
HIST 2111 or HIST 2112	U.S. History Through 1877 or	2
MATH 1113	U.S. History After 1877 Pre-Calculus	3 3 3 2
POLS 1101	American Government in World Perspective	3
CISM 1100***	Computer Concepts and Software	2
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Ed	
, a ter to blood to	200 Coro Carricalam, 7 a Ca C, 11 Calam My. La	15-16
	Second Semester	
ENGL 1102	English Composition II	3
MATH 1151	Calculus I with Geometry	4
CSCI 1300	Introduction to Computer Science	3 2
AREA B Elective	See Core Curriculum, Area B.	2
HIST 1111 or	Survey of World History I or	
HIST 1112	Survey of World History II	3
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Ed	
		16-17
Sophomore Year	First Semester	Sem. Hrs.
Sophomore Year MATH 2252	First Semester Calculus II	Sem. Hrs.
MATH 2252	Calculus II Principles of Physics I Computer Science I	4 4 4
MATH 2252 PHYS 2211K CSCI 1301 COMM 1110	Calculus II Principles of Physics I	4 4
MATH 2252 PHYS 2211K CSCI 1301	Calculus II Principles of Physics I Computer Science I	4 4 4 3 uc. 1-2
MATH 2252 PHYS 2211K CSCI 1301 COMM 1110	Calculus II Principles of Physics I Computer Science I Public Speaking* See Core Curriculum, Area G, Health/Phy.Ed	4 4 4 3
MATH 2252 PHYS 2211K CSCI 1301 COMM 1110 AREA G Elective	Calculus II Principles of Physics I Computer Science I Public Speaking* See Core Curriculum, Area G, Health/Phy.Ed Second Semester	4 4 4 3 uc. <u>1-2</u> 16-17
MATH 2252 PHYS 2211K CSCI 1301 COMM 1110 AREA G Elective	Calculus II Principles of Physics I Computer Science I Public Speaking* See Core Curriculum, Area G, Health/Phy.Ed  Second Semester See Area F Courses Related to the Major	uc. 1-2 16-17 2-5
MATH 2252 PHYS 2211K CSCI 1301 COMM 1110 AREA G Elective  AREA F Elective PHYS 2212K	Calculus II Principles of Physics I Computer Science I Public Speaking* See Core Curriculum, Area G, Health/Phy.Ed  Second Semester See Area F Courses Related to the Major Principles of Physics II	4 4 4 3 uc. <u>1-2</u> 16-17 2-5 4
MATH 2252 PHYS 2211K CSCI 1301 COMM 1110 AREA G Elective  AREA F Elective PHYS 2212K CSCI 1302	Calculus II Principles of Physics I Computer Science I Public Speaking* See Core Curriculum, Area G, Health/Phy.Ed  Second Semester See Area F Courses Related to the Major Principles of Physics II Computer Science II	4 4 4 3 uc. <u>1-2</u> 16-17 2-5 4
MATH 2252 PHYS 2211K CSCI 1301 COMM 1110 AREA G Elective  AREA F Elective PHYS 2212K CSCI 1302 AREA C Elective	Calculus II Principles of Physics I Computer Science I Public Speaking* See Core Curriculum, Area G, Health/Phy.Ed  Second Semester See Area F Courses Related to the Major Principles of Physics II Computer Science II See Core Curriculum, Area C, Hum/Fine Arts	4 4 4 3 3 uc. <u>1-2</u> 16-17 2-5 4 4 4 3
MATH 2252 PHYS 2211K CSCI 1301 COMM 1110 AREA G Elective  AREA F Elective PHYS 2212K CSCI 1302 AREA C Elective AREA E Elective	Calculus II Principles of Physics I Computer Science I Public Speaking* See Core Curriculum, Area G, Health/Phy.Ed  Second Semester See Area F Courses Related to the Major Principles of Physics II Computer Science II See Core Curriculum, Area C, Hum/Fine Arts See Core Curriculum, Area E, Social Science	4 4 4 3 3 uc. <u>1-2</u> 16-17 2-5 4 4 4 . 3 s. 3
MATH 2252 PHYS 2211K CSCI 1301 COMM 1110 AREA G Elective  AREA F Elective PHYS 2212K CSCI 1302 AREA C Elective	Calculus II Principles of Physics I Computer Science I Public Speaking* See Core Curriculum, Area G, Health/Phy.Ed  Second Semester See Area F Courses Related to the Major Principles of Physics II Computer Science II See Core Curriculum, Area C, Hum/Fine Arts	4 4 4 3 3 uc. <u>1-2</u> 16-17 2-5 4 4 4 . 3 s. 3
MATH 2252 PHYS 2211K CSCI 1301 COMM 1110 AREA G Elective  AREA F Elective PHYS 2212K CSCI 1302 AREA C Elective AREA E Elective	Calculus II Principles of Physics I Computer Science I Public Speaking* See Core Curriculum, Area G, Health/Phy.Ed  Second Semester See Area F Courses Related to the Major Principles of Physics II Computer Science II See Core Curriculum, Area C, Hum/Fine Arts See Core Curriculum, Area E, Social Science	uc. 1-2 16-17 2-5 4 4 3 s. 3 uc. 1-2

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*\*</sup>CISM 2201 may be used in place of CISM 1100

### CRIMINAL JUSTICE (0019) Social Science Division RECOMMENDED COURSES FOR TRANSFER

### ASSOCIATE OF SCIENCE DEGREE PROGRAMS This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Area A		
Essential Skills - 9 Hours		
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
MATH 1001 or	Quantitative Skills and Reasoning or	·
MATH 1111	College Algebra or higher math	3
Area B	conogo / agobia or ragnor maar	Ū
Institutional Options - 4 Hou	urs	
See Core Curriculum. Ar		
Area C		
Humanities And The Fine A	rts - 6 Hours	
Literature Course	See Core Curriculum, Area C, Literature 3	
The following course is r	ecommended, but other Area C courses	
are allowed. See Core (		
COMM 1110	Public Speaking*	3
Area D	3	
Science, Mathematics, And	Technology - 11 Hours	
Lab Science	See Core Curriculum, Area D, Lab Sciences. 8	
Mathematics/	See Area D Mathematics/Technology courses	
Technology	•	3
The following course is r	recommended but other Area D courses are allowed:	
MATH 2205	Introduction to Statistics	3
Area E		
Social Science - 12 Hours		
HIST 1111 or	Survey of World History I or	
HIST 1112	Survey of World History II	3
HIST 2111 or	U.S. History Through 1877 or	
HIST 2112	U.S. History After 1877	3
POLS 1101	American Government in World Perspective	3
	ecommended, but other Area E courses	
	Curriculum, Area E, Social Science.	
SOCI 1101	Principles of Sociology	3
Area F		
Courses Related To The Ma		
CRJU 1100	Introduction to Criminal Justice	3
CRJU 2205	Introduction to Criminal Law	3 3 3 3
CRJU 2215	Introduction to Criminology	3
CRJU 2230	Introduction to Corrections	3
Optional Electives (6 hours) fi		_
ACCT 2101 or	Principles of Accounting I or	3
ACCT 2102 or	Principles of Accounting II or	3
ECON 2105 or	Principles of Macroeconomics or	3
ECON 2106	Principles of Microeconomics	3
CRJU 1110	Criminal Justice Management and Supervision	3
CRJU 2240	Budgeting/Grant Mgmt. for CJ Managers	3 3 3 3 1-3
OCEX 2290	Occupational Experience	1-3
PHIL 2210 or	Ethics or	3 3
PUAD 2601 or	Introduction to Public Administration or	3
SOCI 1160 or	Introduction to Social Problems or	3

ANTH 1103	Introduction to Cultural Anthropology	3
POLS 2301 or	Introduction to Comparative Politics or	3
POLS 2201	American State & Local Government	3
POLS 2401	Introduction to Global Issues	3
PSYC 1101 or	General Psychology or	3
PSYC 2215 or	Human Growth & Development or	3
PSYC 2225	Introduction to Abnormal Psychology	3

### Area G

5-8

Physical Education – (1 – 4 courses)\*\*
One course per semester of full-time enrollment with a maximum of 4 courses

**Two-Year Total** 

65-68

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

### CRIMINAL JUSTICE (0019) Social Science Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Freshman Year ENGL 1101	First Semester Composition I	Sem. Hrs. 3
MATH 1001 or MATH 1111 AREA D Lab Science HIST 2111 or	Quantitative Skills and Reasoning or or College Algebra or higher math See Core Curriculum, Area D, Lab Sciences. U.S. History Through 1877 or	. 4
HIST 2112 CRJU 1100	U.S. History After 1877 Introduction to Criminal Justice	3
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Ec	
ENGL 1102	Second Semester Composition II	3
AREA D Lab Science	See Core Curriculum, Area D, Lab Sciences.	
courses are allowed.	nmended, but other Area D Math/Technology	
MATH 2205 SOCI 1101	Introduction to Statistics Principles of Sociology	3 3 3
CRJU 2205 AREA G Elective	Introduction to Criminal Law See Core Curriculum, Area G, Health/Phy.Ec	
7 II (E) ( O E) O U (O	200 Coro Carricalani, 7 il ca C, 11 calain 11y. Ec	17-18
Sophomore Year	First Semester	Sem. Hrs.
AREA B Elective COMM 1110	See Core Curriculum, Area B. Public Speaking*	
AREA B Elective	See Core Curriculum, Area B.	Sem. Hrs. 2 3 3 3 3
AREA B Elective COMM 1110 POLS 1101	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective	2 3 3 3 age 131. 3
AREA B Elective COMM 1110 POLS 1101 CRJU 2230 AREA F Elective	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Introduction to Corrections See Area F Courses Related to the Major, pa	2 3 3 3 age 131. 3 duc. 1-2
AREA B Elective COMM 1110 POLS 1101 CRJU 2230 AREA F Elective AREA G Elective	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Introduction to Corrections See Area F Courses Related to the Major, pa See Core Curriculum, Area G, Health/Phy.Ecc  Second Semester See Core Curriculum, Area B.	2 3 3 3 age 131. 3 duc. 1-2
AREA B Elective COMM 1110 POLS 1101 CRJU 2230 AREA F Elective AREA G Elective  AREA B Elective AREA C Literature HIST 1111 or	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Introduction to Corrections See Area F Courses Related to the Major, pa See Core Curriculum, Area G, Health/Phy.Ec  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C. 3 Survey of World History I or	2 3 3 3 age 131. 3 duc. 1-2 15-16
AREA B Elective COMM 1110 POLS 1101 CRJU 2230 AREA F Elective AREA G Elective  AREA B Elective AREA C Literature HIST 1111 or HIST 1112 CRJU 2215	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Introduction to Corrections See Area F Courses Related to the Major, pa See Core Curriculum, Area G, Health/Phy.Ed.  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area B. See Core Curriculum, Area C. 3 Survey of World History I or Survey of World History II Introduction to Criminology	2 3 3 3 age 131. 3 duc. 1-2 15-16
AREA B Elective COMM 1110 POLS 1101 CRJU 2230 AREA F Elective AREA G Elective  AREA B Elective AREA C Literature HIST 1111 or HIST 1112	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Introduction to Corrections See Area F Courses Related to the Major, pa See Core Curriculum, Area G, Health/Phy.Ed  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C. 3 Survey of World History I or Survey of World History II	2 3 3 3 age 131. 3 duc. 1-2 15-16 2

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

### CRIMINAL JUSTICE MANAGEMENT OPTION (4586) Social Science Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Criminal Justice Management Certificate Option is designed to provide criminal justice managers and supervisors a unique combinati on of managem ent and criminal justice theory combine d with specific requisite ski lls t hat are necessary to become effective managers and supervisors in today's highly technical and complex criminal justice system. A Certificate is awarded upon completion.

BUSA 2200 BUSA 2215 CRJU 1100 ENGL 1101 COMM 1110	Fall Semester Principles of Management Principles of Human Resources Manageme Introduction to Criminal Justice English Composition I Public Speaking*	Sem. Hrs. 3 3 3 3 3 3 15
CRJU 2205 CRJU 2215 CISM 2201 Elective**	Spring Semester Introduction to Criminal Law Introduction to Criminology Fundamentals of Computer Applications CRJU/BUSA**	Sem. Hrs. 3 3 3 3 12
CRJU 1110	Summer Semester Criminal Justice Management and Supervis	<b>Sem. Hrs.</b> ion 3/3
	One Year Total	30

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>Elective must be approved by Criminal Justice faculty advisor.

## CRIMINAL JUSTICE TECHNOLOGY (0591) Social Science Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Criminal Justice Technology Certificate Option is designed to provide graduates with a foundation in Criminal Justice along with specialized training in computer forensics. The program is appropriate for (1) those currently employed in law enforcement who want to increase their skills and value to their organizations and (2) students who aspire to criminal justice occupations and wish to have skills that set them apart from other candidates. After completing this certificate, students may choose to continue their studies by enrolling in the Associate of Science program in Criminal Justice with eventual transfer to a four-year college.

	Fall Semester	Sem. Hrs.
CISM 2201	Fundamentals of Computer Applications	3
CRJU 1100	Introduction to Criminal Justice	3
CRJU 2230	Introduction to Corrections	3
Optional Elective (3 hours) from		
CRJU 2240	Budgeting/Grant Management for CJ Manage	
OCEX 2290	Occupational Experience	1-3
SOCI 1101	Introduction to Sociology	3
PSYC 1101	General Psychology	3 <u>3</u> 12
		12
	Spring Compater	
COPR 2250	Spring Semester	2
COPR 2251	Computer Systems Support I Computer Systems Support II	3
CRJU 2205	Introduction to Criminal Law	3
CRJU 2215	Introduction to Criminal Law	3
0100 22 13	introduction to orininology	3 3 3 <u>3</u> 12
	Summer Semester	
COPR 2321	Basic Principles of Network Security	3
COPR 2334	Computer Forensics	3 <u>3</u> 6
	·	6
	One-Year Total	30

# DANCE (0077) Humanities Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Area A			
Esse	ential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1001 or	Quantitative Skills and Reasoning or or	
	MATH 1111	College Algebra or higher math	3
Area B			
	tutional Options - 4 Hou	ırs	
		e recommended, but other Area B courses	
	COMM 1000 or	Cultural Diversity in Communication or	
	COMM 1110 or	Public Speaking* or	
	COMM 1111	Issues in Argumentation and Advocacy	2-3
	PHIL 1101	Critical Thinking	2
Area C			
Hum	nanities And The Fine A		
	Literature	See Core Curriculum, Area C. 3	_
	Humanities/Fine Arts	See Core Curriculum, Area C, Hum/Fine Arts.	3
Area D			
Scie	nce, Mathematics, And		
	Lab Science	See Core Curriculum, Area D, Lab Sciences. 8	
		ecommended, but other Area D Math/Technology	
	courses are allowed.		
	MATH 2205	Introduction to Statistics	3
Area E			
Soci	ial Science - 12 Hours		
	POLS 1101	American Government in World Perspective	3
	HIST 2111 or	U. S. History Through 1877 or	
	HIST 2112	U. S. History After 1877	3
	HIST 1111 or	Survey of World History I	
	HIST 1112	Survey of World History II	3
	The following course is r	ecommended, but other Area E Social Science	
		e Core Curriculum, Area E, Social Science.	
	ANTH 1103	Introduction to Cultural Anthropology	3
Area F			
Cou	rses Related To The Ma		
	Choose 18 hours from the	ne following:	
	DANC 1500	Introduction to Dance	2
	DANC 1600	Dance Improvisation	1
	DANC 1700	Modern Dance History	2 1
	DANC 1740	Modern Dance I	
	DANC 1750	Modern Dance II	1
	DANC 1800	Ballet History & Performance	1 3 1
	DANC 1840	Ballet Technique I	
	DANC 1850	Ballet Technique II	1
	DANC 1900 DANC 1760	Dance Composition Modern Dance III****	2
	DUILO 1100	MODELLI DAILCE III	

DANC 1860	Ballet III****	1
DANC 1400	Technical Theatre for dancers	2

### Area G

## Physical Education - (1 - 4 courses)\*\*

5-8

One course per semester of full-time enrollment with a maximum of 4 courses

### Two-Year Total

65-69

\*Oral Communic ation requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

\*\*See AREA G of the Core Curriculum for fitness competency requirement.

\*\*\*A B.A. degree at some institutions in the University System of Georgia requires foreign language credit t hrough the intermediate level. A B.S. degree at some institutions in the University S ystem of Geo rgia r equires fo reign language thro ugh the first inter mediate course.

\*\*\*\*Dance majors must successfully pass either DANC 1760 or DANC 1860 with a grade of (B) or higher to graduate with an AA in Dance.

DANC 1740, 1750, 1760, 1840, 1850, 1860 may be repeated for credit. A total of 6 credits must be in technique.

DANC 1740 and DANC 1840 are open to majors, non-majors, and continuing education students. DANC 1840, DANC 1850, DANC 1740, DANC 1750, DANC 1600 may also be used as PE activity courses in fulfillment of Area G requirements for non-dance majors.

# DANCE (0077) Humanities Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Freshman Year ENGL 1101 MATH 1001 or MATH 1111 DANC 1500 DANC 1600 DANC 1740 DANC 1840	Composition I Quantitative Skills and Reasoning or College Algebra or higher math Introduction to Dance Improvisation Modern I Ballet I	Sem. Hrs. 3 2 1 1
COMM 1000 or COMM 1110 or COMM 1111 AREA G Elective	commended, but other Area B courses are allow Cultural Diversity in Communication or Public Speaking* or Issues in Argumentation and Advocacy See Core Curriculum, Area G, Health/Phy.Ed	2-3
ENGL 1102 DANC 1400 DANC 1740 DANC 1750 DANC 1840 DANC 1850 DANC 1900 FIAR 2250 HIST 2111 or HIST 2112 AREA G Elective	Second Semester Composition II Technical Theatre for Dancers**** Modern Dance I or Modern Dance II Ballet I or Ballet II Dance Composition Humanities Through the Arts U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Ed	3 2 1 2 3 3 3 uc. 1-2 16-17
Sophomore Year  AREA D Lab Science HIST 1111 or HIST 1122 DANC 1800 DANC 1740 DANC 1750 DANC 1760 DANC 1850 DANC 1860 PHIL 1101 The following course is recon are allowed. See Core Curric ANTH 1103 AREA G Elective	First Semester See Core Curriculum, Area D, Lab Sciences. Survey of World History I or Survey of World History II Ballet History and Performance Modern Dance I or Modern Dance II or Modern Dance III **** Ballet II or Ballet III or Ballet III**** Critical Thinking Inmended, but other Area E Social Science coulculum, Area E, Social Science. Introduction to Cultural Anthropology See Core Curriculum, Area G, Health/Phy.Ed	Sem. Hrs. 4 3 3 3 1 1 1 2 rses 3

### Second Semester

The following course is recommended, but other Area D Math/Technology courses are allowed

MATH 2205	Introduction to Statistics	3
POLS 1101	American Government in World Perspective	3
DANC 1700	Modern Dance History	2
DANC 1760	Modern III or ****	
DANC 1860	Ballet III ****	1
AREA C Literature	See Core Curriculum, Area C, Hum/Fine Arts.	3
AREA D Elective	See Core Curriculum, Area D, Lab Sciences. 4	
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ.	1-2
		17-18

Two-Year Total 65-70

DANC 1740, 1750, 1760, 1840, 1850, 1860 may be repeated for credit.

DANC 1740 and DANC 1840 are open to majors, non-majors, and continuing education students. DANC 1600, DANC 1740, DANC 1750, DANC 1840, and DANC 1850 may also be used as PE activity courses.

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

<sup>\*\*\*</sup>A B.A. degree at some institutions in the University System of Georgia requires foreign language credit t hrough the intermediate level. A B.S. degree at some institutions in the University S ystem of Georgia requires foreign language through the first intermediate course.

<sup>\*\*\*\*</sup>Dance majors must successfully pass either DANC 1760 or DANC 1860 with a grade of (B) or higher to graduate with an AA in Dance.

## ASSOCIATE OF SCIENCE DEGREE PROGRAMS ALLIED HEALTH DIVISION

Additional requirements for all students in the Allied Health Division:

- 1. Evidence of professional li ability insurance must be provided to t he Program Director prior to placement in a clinical assignment.
- 2. Students are fin ancially responsible for all ex penses related to an yillness, accident or exposure to communicable diseases either in a laboratory or clinical setting.
- 3. Students must s how evidence of Hepatitis B vaccine immunization status according to program guidelines.
- 4. Students will be expected to follow the health policies of the institution(s) where they are assigned for their clinical placements.
- 5. Students will be required to purchase any uniforms, name tags, uniform patches, shoes, etc. required for their specific clinical placements.
  Individual programs may have additional program specific costs and fees. The student is advised to check w ith the appropriate program to obtain a complete list of these additional expenses.

## DENTAL HYGIENE (0355) RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAM

The program in Dental Hygiene is accredited by the Commission on Dental Accreditation and has been granted the accreditation status of approval. The Commission is a specialized accrediting body recognized by the United States Department of Education. The Commission on Dental Accreditation can be contacted at (312)440-4653 or at 211 East Chicago Avenue, Chicago, IL 60611.

### **Additional Admission Requirements:**

- Official college transcripts, plus official high sch ool transcripts, i f fe wer than 30 semester hours of college work have been completed.
- SAT I (or equivalent ACT) scores for Dental Hygiene are enc ouraged, but no t required for admission. If no scores are presented, or if presented and if less than 430 verbal and 400 quantitative on the SAT I (less than 19 English and 1 8 mathematics on the ACT), the student must take the Collegiate Placement Examination (CPE) or COMPASS test. See page 17.
- 3. Students requiring Learning S upport must c omplete the L earning Support coursework prior to admission to the Dental Hygiene program.
- A separate dental hygiene application submitted by June 1<sup>st</sup>. Applications received after Junt 1<sup>st</sup> may not receive full consideration.
- 5. A minimum of a 2.0 GPA on previous coursework.
- 6. Anatomy and Physiology, College Algebra and EITHER Survey of Chemistry I <u>OR</u> Essentials of Microbiolog y course work completed within the last ten years. If this course work is older than 10 years, it will be evaluated by the Program Director.
- 7. Proof of Hepatitis B immunization prior to first patient contact.
- 8. Proof of CPR Certification Am erican Heart Association Healthcare Provider Card prior to first patient contact.
- 9. To progress successfully through the curriculum and function as a practicing dental hygienist after graduation, the individual must have:
  - a. Visual acuity with or without corrective lenses to read an instrument calibrated in mm and to detect subtle dental stains:
  - b. H<u>earing</u> with or without auditory aids to measure blood pressure using an aneroid sphygmomanometer and to obtain a medical/dental history by interview;
  - c. Phy sical ability to operate equipment (unit, stool, x-ray machine, etc.);

- d. Manual dexterity to perf orm the fine motor f unctions associated with intra-oral instrumentation.
- 10. Please note that admission to D ental Hygiene is competitive and is based on the academic qualifications of the current applicant pool.

### Readmission of Returning Students:

Any student who must interrupt enrollment must re-apply to the Dental Hygiene Program and, if accepted , placement will be determined after previous course work has been evaluated by the Program Director. The evaluation may result in repeating a course previously completed successfully for continuity of skill acquisition and/or professional knowledge. Dental Hygiene courses more than two years old must be repeated. Students who fail a Dental Hygiene clinical course must repeat both the clinical course and the concurrent lecture course.

### **Additional Costs and Requirements:**

Dental Hygiene students will be responsible for additional fees for uniforms, instruments, liability insurance and membership in the Student American Dental Hygienists' Association. Additional costs will be incurred for licensure.

### **Additional Graduation Requirements:**

In addition to College graduation requirements, the students must have a grade of C or better in all dental hygiene courses.

The Dental H ygiene Program reserves the right to discontinue, at an y time, the enrollment of a Dental H ygiene student, if, in the judgment of the Vice President for Academic Affairs and the Dental Hygiene faculty, the student does not appear to have the necessary qualifications for dental hygiene. More than one Dor F in the Dental Hygiene courses will result in permanent dismissal from the program.

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Section Q, Background Check of the college catalog.

## DENTAL HYGIENE PROGRAM (0355) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAM

Prerequisites BIOL 1100K	Human Anatomy and Physiology for	Sem. Hrs.
CHEM 1151K or	The Health Care Professional Survey of Chemistry I or	4
BIOL 2115K MATH 1111	Essentials of Microbiology College Algebra	4
Freshman Year CHEM 1151K or BIOL 2115K DHYG 1101 DHYG 1121 DHYG 1131 ENGL 1101	First Semester Survey of Chemistry I or Essentials of Microbiology Orofacial Anatomy Dental Hygiene Lecture I Dental Hygiene Clinic I English Composition I	Sem. Hrs.  4 4 3 2 3 16
DHYG 1110 DHYG 1114 DHYG 1122 DHYG 1132 DHYG 2100	Second Semester Nutrition Radiology Dental Hygiene Lecture II Dental Hygiene Clinic II Periodontics	1 3 2 3 <u>2</u> 11
DHYG 1133 DHYG 2550	Summer Semester Dental Hygiene Clinic III Dental Specialties and Materials	2 <u>2</u> 4
Sophomore Year DHYG 2150 DHYG 2210 DHYG 2250 DHYG 2310 MATH 1105 PSYC 1101 Gene COMM 1000	First Semester Pharmacology Dental Hygiene Lecture IV General and Oral Pathology Dental Hygiene Clinic IV Fundamentals of Laboratory Clinical Mathematics ral Psychology Cultural Diversity in Communication	Sem. Hrs. 2 1 3 4 1 3 2 16
DHYG 2220 DHYG 2320 DHYG 2400 HIST 2111 or HIST 2112	Second Semester Dental Hygiene Lecture V Dental Hygiene Clinic V Community Dental Health U. S. History Through 1877 or U. S. History After 1877	1 4 3 3
POLS 1101 SOCI 1101	American Government in World Perspective Principles of Sociology	3 <u>3</u> 17
Two-Year Total		75

## PLEASE NOTE:

College, Algebra, Anatomy & Physiology and **EITHER** survey of Chemistry I **OR** Essentials of Microbiology must be taken p rior to acceptance into the program. **Both** courses are required for program completion. Courses in **bold** print **MAY** be taken prior to acceptance into the program.

## **DIAGNOSTIC MEDICAL SONOGRAPHY (0094) Allied Health Division** RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Ess	ential Skills - 9 hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1113 or	Pre-Calculus or	3
	MATH 1112	Trigonometry	
Area B		3 ,	
	titutional Options - 4 hou	ırs	
	See Core Curriculum, A		
Area C	occ ourc ournouldin, 70		
	manities/Fine Arts - 6 ho	ure	
iiui	Literature Course	See Core Curriculum, Area C, Literature 3	
		recommended, but other Area C courses	
	are allowed. See Core		
	COMM 1110	Public Speaking*	3
Aron D	COMM 1110	Fublic Speaking	3
Area D	anaa Math and Taabaal	44 h	
	ence, Math and Technol	ogy - 11 nours	
Scie	ence Requirements		•
	PHYS 1111K and	Introductory Physics I and	8
	PHYS 1112K or	Introductory Physics II or	
	PHYS 2211K and	Principles of Physics I and	
	PHYS 2212K	Principles of Physics II	
Mat	h/Technology Requireme		
	MATH 1151	Calculus I with Geometry	4
Area E			
Soc	ial Science - 12 hours		
	HIST 1111 or	Survey of World History I	3
	HIST 1112	Survey of World History II	
	HIST 2111 or	U.S. History Through 1877 or	
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
	Elective	See Core Curriculum, Area E, Social/Science co	ourses. 3
Area F			
Cou	rses Related to the Maj	or - 18 hours	
	or Requirements		
-,	BIOL 2111K and	Human Anatomy & Physiology I and	8
	BIOL 2112K	Human Anatomy & Physiology II	
Mai	or Electives		
	CHEM 1211K	Principles of Chemistry I	8
	CHEM 1212K	Principles of Chemistry II	·
	BIOL 1107K	Principles of Biology I	4
	BIOL 1107K	Principles of Biology II	7
Area G	BIOL TIOOK	1 Tillolpies of biology if	
	rainal Education (4. 4		E 0
rny	vsical Education – (1 – 4		<u>5-8</u>
	One course per semeste		
	with a maximum of 4 co	uises	
		Time Veen Tetal	co =4
		Two-Year Total	68-71

<sup>\*</sup>Oral Communic ation requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

\*\*See AREA G of the Core Curriculum for fitness competency requirement.

## DIAGNOSTIC MEDICAL SONOGRAPHY (0094) Allied Health Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA B Elective AREA G Elective	First Semester English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Ed	Sem. Hrs.  3 4 3 3 2 uc. 1-2 16-17
ENGL 1102 CHEM 1212K MATH 1151 HIST 1111 or HIST 1112 AREA B Elective AREA G Elective	Second Semester English Composition II Principles of Chemistry II Calculus I with Geometry Survey of World History I or Survey of World History II See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Ed	3 4 4 3 2
Summer Semester BIOL 1107K	Principles of Biology I	4
Sophomore Year BIOL 2111K PHYS 1111K COMM 1110 HIST 2111 or HIST 2112 AREA G Elective	Human Anatomy & Physiology I Introductory Physics I Public Speaking* U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Ed	Sem. Hrs.  4 4 3 uc. 1-2 15-16
BIOL 2112K PHYS 1112K AREA C Literature AREA E Elective AREA G Elective	Second Semester Human Anatomy & Physiology II Introductory Physics II See Core Curriculum, Area C. 3 See Core Curriculum, Area E, Social Science See Core Curriculum, Area G, Health/Phy.Ed	
	Two-Year Total	68-71

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

## DIAGNOSTIC MEDICAL SONOGRAPHY (0382) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

## **APPLICATION DEADLINE**

Completed application forms must be RECEIVED NO LATER THAN JUNE 1<sup>st</sup>, of each year. The application is completed <u>only</u> when all the information requested is received. Students are responsible for making sure their application is complete.

## PROCEDURES AND REQUIREMENTS FOR ADMISSION TO THE DMS PROGRAM

- 1. Meet all of Darton College's acceptance requirements.
- 2. Overall GPA of 2.5 or greater on a 4.0 scale or a minimum of 19 on the ACT.
- 3. Completion of a DMSP application. (Available online @ www.darton.edu and in the Allied Health Office.)
- 4. Application deadline is June 1<sup>st</sup> every year.
- 5. Submit 3 recommendation forms.
- Completion of the following pre-DMSP course requirements with a grade of "C" or better before B-Term Summer Semester begins.
  - 1. College Algebra
  - 2. English I
  - 3. Medical Terminology
  - 4. Introduction to Physical Science I or any upper level science course, Physics, Chemistry, Microbiology.
  - Anatomy and Physiology for the Health Care Provider (be aware this course may not transfer).

Anatomy and Physiology I and II may be taken in lieu of Anatomy and Physiology for the Health Care Provider.

Students that have chosen to take Anatomy and Physiology I **and** II may be accepted with the following conditions:

Complete Anatomy and Physiology I and II with a grade of "C' or better before the application deadline.

Application & Document Submission to:
Allied Health Division
Diagnostic Medical Sonography Program
Attention: Application Coordinator
2400 Gillionville Rd.
Albany, GA 31707-3098

DMS program telephone (229) 317-6986.

DMS program office is in building J Room 249.

Allied Health Telephone # (229) 317-6900.

### SELECTION NOTIFICATION

Due to limited clinical placements, we are accepting 14 students and 1 alternate at this time

for each year's class.

### Points in the selection process will be awarded as follows:

- 1. Three (3) commendation forms. Each form can count up to 65 points.
- The student's cumulative GPA.
   200 POINTS for GPA 3.5-4.0
   150 POINTS for GPA 3.0 3.49
   100 POINTS for GPA 2.5-2.99

## Consideration and additional points may be given to those students that have:

- Provided documentation of a degree in an Allied Health Field, Science or Biology that is directly related to patient care and medical imaging; including but not limited to Radiologic Technology. Each degree can count up to 100 points.
- Provided documentation of a certificate in a health area that is directly related to patient care. Each certificate can count up to 50 points.
- Provided documentation of work experience in a health care environment that is directly related to patient care. This documentation can count up to 25 points.

Documentation of work experience:

- Must be on company letter head.
- B. A minimum of 6 months work experience.
- Provide a description of job duties that demonstrate hands on patient experience.
- Provided documentation of 40 hours of volunteer work in a health care environment. This documentation can count up to 1 point per hour volunteered up to 40 hours.

Documentation of volunteer work experience.

- A. Must be on company letter head.
- B. A minimum of 40 hours.
- C. Provide a descripn of job duties.
- Completed core course work can count up to 10 points.

An interview with the program director and/or the DMS committee will be required of the students with completed application packets and meeting all criteria for the program.

### SELECTION NOTIFICATION

Letters of selection, alternate status, or non acceptance w ill be sent out follow ing the selection process. The selection process takes place at the e nd of A-Term S ummer Semester every year.

Students are notified by July 1<sup>st</sup> every year of selection status.

Selected students must confirm their intent to enroll in writing, within 10 days after the post marked date of their acceptance letter.

A student that fails to respond in the appropriate time will forgeit their position.

Alternate students may take the Introduction to Diagnostic Medical Sonography course. The alternate student's inclusion in this course **does not mean** acceptance into the DMS Program unless a selected student resigns or loses his or her position.

Upon acceptance into the DMS Program students must provide a **certification of medical examination form, student physical and mental health self- evaluation form along with immunization documentation including the first** 

Hepatitis vaccination (all forms must be current within one year and must be in the DMSP office no later than September 1<sup>st</sup> following your selection). Failure to provide this documentation will lead to dismissal from the program and an alternate will be chosen to replace you. You may provide this information before notification of selections.

#### PREGNANCY POLICY

Any student that is pregnant or becomes pregnant while in the Diagnostic Medical Program should consider the following:

- 1) Exp osure to communicable diseas es. As a student you may be exposed to many communicable diseases such as rubella and the **Hepatitis C virus** which are a s erious danger to the d eveloping fetus. It is the pregnant student's resp onsibility to avoid those patients that may put them at risk.
- 2) Students are at risk to radiation exposur e while performing certain ultrasound exams. Pregnant studen ts must protect themselves and their bab y b y using lead aprons and avoiding all radiation until after the first trimester.
- 3) If the students' medical condition limits their ability to continue in the program they may withdraw and continue with the next class, if a position is available, beginning with the course or courses dropped. Missed clinical time over the 3 days allowed may be made up but may also delay the student's graduation.

### **RE-ADMISSION OF RETURNING STUDENTS**

Any student who fails a DMS course will not be allowed to continue onto the next semester of DMS courses. If this is the student's first failure, the student may reapply to the DMS program for the following year. If the student fails for a second time, or fails more than one DMS course, it will result in permanent dismissal from the DMS program without chance of re-admission.

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Section Q, Background Check of the college catalog.

## DIAGNOSTIC MEDICAL SONOGRAPHY (0382) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year  **PREREQUISITE COURSE: of application submission.	Summer Semester S – Must be completed or currently enrolled	Sem. Hrs. at time
**ALHE 1120 **BIOL 1100K	Medical Terminology Anatomy & Physiology for the Healthcare Prov. (Human Anatomy & Physiology I & II may be to	
**ENGL 1101 **MATH 1111 **PHSC 1011K	lieu of BIOL 1110K) English Composition I College Algebra Introduction to Physical Science I (Charietan Misrahidan or Physica Pour	3 3 <u>4</u> 15
	(Chemistry, Microbiology or Physics may be taken in lieu of PHSC 1011K)	15
Freshman Year ALHE 1115 COMM 1110 or * COMM 1100 DMSP 1101	Fall Semester Clinical Professionalism Public Speaking or * Human Communications Introduction to Diagnostic Medical Sonography	1 3 , 2
ENGL 1102 PSYC 1101	English Composition II General Psychology	/ 2 3 <u>3</u> 12
Junior DMS Student  DMSP 1102  DMSP 1103  DMSP 1104  DMSP 1105	Spring Semester Abdomen Ultrasound I Obstetrical Ultrasound I Pelvic Ultrasound Clinical Observations	3 3 3 <u>2</u> 11
Junior DMS Student CVTE 1118 DMSP 2111 DMSP 2112 DMSP 2113 HIST 2111 or HIST 2112	Summer Semester Physics of Ultrasound Abdomen Ultrasound II Obstetrical Ultrasound II Clinical Observation & Practicum I U.S. History through 1877 or U.S. History after 1877	Sem. Hrs. 1 3 3 2 3 
Senior DMS Student DMSP 2114 DMSP 2115 DMSP 2116 POLS 1101	Fall Semester Pediatric Ultrasound Superficial Structures and Invasive Procedure Clinical Observation & Practicum II American Government in World Perspective	3
Senior DMS Student DMSP 2117 DMSP 2118 DMSP 2120 PHED	Spring Semester Ultrasound in Review Clinical Observation & Practicum III Vascular Ultrasound Fitness Competency Requirement	3 2 3 2 10
	Two-Year Semester Hours Total	72

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication



## ECONOMICS (0073)

## **Business Division**

## RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Area A	
Essential Skills - 9 Hours	
ENGL 1101 English Composition I	3
ENGL 1102 English Composition II	3
The following course is recommended, but other Area A courses	
are allowed.	_
MATH 1111 College Algebra	3
Area B Institutional Options - 4 Hours	
See Core Curriculum, Area B 4	
Area C	
Humanities And The Fine Arts - 6 Hours	
Literature Course See Core Curriculum, Area C, Literature 3	
The following course is recommended, but other Area C courses	
are allowed. See Core Curriculum, Area C.	
COMM 1110 Public Speaking*	3
Area D	
Science, Mathematics, And Technology - 11 Hours	
The following courses are recommended, but other Area D courses	
are allowed.  PHSC 1011K Introduction to Physical Science I	4
PHSC 1011K Introduction to Physical Science II	4
Mathematics/ See Area D Mathematics/Technology courses,	_
Technology	3
Area E	Ŭ
Social Science - 12 Hours	
HIST 1111 or Survey of World History I or	
HIST 1112 Survey of World History II	3
HIST 2111 or U. S. History Through 1877 or	_
HIST 2112 U.S. History After 1877	3
POLS 1101 American Government in World Perspective	3
The following course is recommended but other Area E courses are allowed. See Core Curriculum, Area E, Social Science.	
PSYC 1101 General Psychology	3
Area F	J
Courses Related To The Major - 18 Hours	
ECON 2105 Principles of Macroeconomics	3
ECON 2106 Principles of Microeconomics	3
Optional Electives (12 hours) from the following:	
CISM 2201 Fundamentals of Computer Applications	3
MATH 1151 Calculus I with Geometry	4
MATH 2205 Introduction to Statistics	3
Foreign Language/Sociology/History or	_
Other Social Science Electives	6
Area G  Physical Education (1, 4 courses)**	5-8
Physical Education – (1 – 4 courses)**  One course per semester of full-time enrollment	<u>J-0</u>
with a maximum of 4 courses	

\*Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

## ECONOMICS (0073) **Business Division**

## RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at http://online.darton.edu/degrees

Freshman Year ENGL 1101 CISM 2201 MATH 1111 PHSC 1012K POLS 1101 AREA G Elective	English Composition I Fundamentals of Computer Applications College Algebra Introduction to Physical Science II American Government in World Perspective See Core Curriculum, Area G, Health/Phy.Edu	3 3 4 3 3 3 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
ENGL 1102 HIST 1111 or HIST 1112 PHSC 1011K AREA F Elective AREA G Elective	Second Semester English Composition II Survey of World History I or Survey of World History II Introduction to Physical Science I See Electives Below* See Core Curriculum, Area G, Health/Phy.Edu	3 4 3 3 IC. <u>1-2</u> 14-15
Sophomore Year  COMM 1110  ECON 2105  AREA C Literature  AREA B Elective  AREA G Elective  ECON 2106  HIST 2111 or  HIST 2112  PSYC 1101  AREA B Elective  AREA F Elective  AREA F Elective  AREA G Elective	First Semester Public Speaking** Principles of Macroeconomics See Core Curriculum, Area C. 3 See Core Curriculum, Area B. See Core Curriculum, Area D, Lab Sciences. See Core Curriculum, Area G, Health/Phy.Edu Second Semester Principles of Microeconomics U.S. History Through 1877 or U.S. History After 1877 General Psychology See Core Curriculum, Area B. See Electives Below* See Electives Below* See Core Curriculum, Area G, Health/Phy.Edu	3 3 3 3 3 2 3 3 3
	Two-Year Total	18-19 <b>65-68</b>
*Choose AREA F Electives (9) from MATH 1151or MATH 2205 or Foreign Language/Sociology/ Other Social Science Elective	Calculus I with Geometry or Introduction to Statistics or History or	4 3 6

<sup>\*\*</sup>Oral Communi cation requirem ent may be met by completion of other communication courses. See Core Curriculum, Area B.

## EMERGENCY MEDICAL SERVICES Allied Health Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAMS

The Emergency Medical Service's Program is designed to provide instruction at the certificate and a ssociate degree level for Emer gency Medical Service providers. The Program offe rs three levels of certification; EMT-Basic, EMT-Intermediate, and EMT-Paramedic. Each course is based on the National Standard Curriculum. Upon completion of the required curricula, those students with a minimum of 2.0 are eligible to take the NREMT exam. After passing the NREMT certification exam, EMS personnel are certified and/or licensed to practice under medical direct ion to the level of their training by the Emergency Health Section of the Georgia Department of Human Resources.

**ALL** students, irrespective of track, must be admitted to Darton before applying to the EMS Program. Students must also take the University System of Georgia COMPASS Test. The following minimum scores must be met to ensure unconditional admission into the EMS Program:

Reading -74 English -60 Math -37

\*\*To be admitted to the Fast Track Program, applicants must exit any English and Reading learning support.

### Additional Requirements:

- Submit a completed EMS Program Admissions package to the EMS Program or Allied Health Division.
- 2. Copies of EMT Certifications when applicable.
- 250 word essay describing your interest in EMS.
- 4. EMS Admission Committee evaluation.
- Recommendation b y EMS Director, when applicable, and/or 1 character reference.
- 6. Completed hospital visitation form(s) and background check.
- 7. Completed health insurance, immunization, and TB screen forms.

The Emerge ncy Medical Tech nician, irrespect ive of leve I, is a car egiver with the responsibility of providing life su pporting assessments and interventions. Implie d in this caregiving role are essential job functions that require t he EMT to demonstrate certain cognitive (know ledge), psychomotor (skill), and affective (beh avior) mastery. The performance of these job functions must be consistent with the expectation that the EMT must not place himself/herself, a fellow worker, or the patient in jeopard y because of physical or mental disabilities.

To satisfactorily complete all levels of certification, the student m ust have developed the necessary skills to become an entry level practitioner according to his/her level of training. The examples below are not all inclusive and additional disabilities that prove to prevent the performance of essential job functions may be considered on a case by case basis.

- Visual Acuity (with/without corrective vision) Having the visu al capacity to identify life-thre atening signs of physical distress through objective patient assessment, identify details of a patient's medications, and with accuracy draw solutions into a syringe when required.
- Auditory Acuity (with/without aids) Having the auditory capacity to accurately
  obtain a subjective medical histo ry and to complete a patient assessment using
  an aneroid sphygmomanometer, stethoscope, and other equipment as necessary
  to detect sounds including but not limited to breath and bowel.

- Physical Ability Having the ph ysical capacity to safel y lift patients and equipment weighing at least 18 0lbs. with a partner, and have the stamina to perform cardiopulmonary resuscitation.
- Speaking Ability Having the capacity to acquire a medical histor y and other
  details regarding the subjective assessment from the patient, fa mily members,
  and/or bystanders and comm unicate those fin dings in variou s manners to
  coordinate patient care.
- Manual Dexterity Having the c apacity to perform intravenous catheterization, fill syringes, and perform other t ask(s) often associated with effective hand-eye coordination
- Mental Stress Having the c apacity to pe rform without h esitation and with coordinated control, the skills of an EMT during times of mental stress, display principles of patient care consist ent with the com munity standard, and respon d positively to correction and modify behavior as required.

### (FT) Fast-Track Paramedic Program

This course is d esigned for students w ith <u>no prior EMS experience</u>. FT students w ill take additional courses concurrent with semesters one and t wo of t he Param edic curricula. Upon successful completion of t he second seme ster, FT students are eligible to take the NREMT-I certification exam and become qualified to enter the EMS job market in Georgia.

### EMT-I

The Pre-requisite or Co-requisite for the EMT-Intermediate Curricula is the completion of the EMT-Basic Curricula Objectives and Requirements.

### Additional Costs and Fees

- Professional liability insurance is required prior to clinical assignment. Fees are assessed annually during the first semester as part of the student's tuition and fees.
- The student must assume responsibility for his/her own health in the event of an illness, an accident, or exposure to communicable disease. Associated expenses will be the responsibility of the student.
- Students are required to have approved uniforms and equipment as described in the program handbook. Associated expenses are not assessed in advance and will be the responsibility of the student.
- Students are r equired to have re ceived all necessary immunization as listed in the program handbook. Associated expenses are not assessed in advance and will be the responsibility of the student.
- Each student will be held accountable for parti cipating in the required Life Support courses. Associated expenses are not as sessed in advance and will be the responsibility of the student at the time of the course.
- Paramedic students are required to take a comprehensive self-assessment in the spring semester. Fees are assessed in the spring as part of the student's tuition and fees.
- 7. Upon completion of the required curriculum, those students with a minimum of 2.0 will be eligible to take the NREMT exam. Upon releasing the student for registry examination, it is expected that the student will complete the exam process within 30 days. Fe es associated with National Registry testing (first attempt only) will be assessed during the spring semester.

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Section Q, Background Check

## **Emergency Medical Services (0566)**

Freshman Year	First Semester	Sem. Hrs.
(Paramedic Certificate F DART 1000 BIOL 1100K	First Year Experience Human Anatomy & Physiology for the	2
EMTP 1110	Allied Health Professional Introduction to Paramedic Profession	4
EMTP 1111	Essentials of EMS	3 2 4*
EMTP 1107	Intermediate Trauma and Pediatric Emergencies*	4*
EMTP 1112	Psychiatric Emergencies	
	Second Semester	
EMTP 1102	Trauma	5
EMTP 1108	Intermediate Medical emergencies and	
EMTD 4440	Ambulance Operations*	4*
EMTP 1113 EMTP 1115	Pharmacology OB/Gyn/Neonatal Emergencies	ა 2
EMTP 1117	Respiratory Emergencies	3
EMTP 1118	Pediatric Emergencies	3 2 3 <u>2</u> 19
	Third Semester	19
EMTP 1104	Medical Emergencies	5
EMTP 1105	Cardiovascular Emergencies	6
EMPT 1119	Pediatric Emergency Clinical Practicum	1
EMTP 1125	Summative Evaluation	<u>3</u> 15
		15
	One Year Total	52*/44

<sup>\*</sup>Fast-Track students only.

## EMERGENCY MEDICAL SERVICES (0367) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAM

Completion of the EMS cer  $\,$  tificate program plus the cour  $\,$  ses I isted below , will fulfill the requirements for an Associate of Science in Emergency Medical Services Degree.

Freshman Year		Sem. Hrs.
(EMS Certificate Prog DART 1000 BIOL 1100 K EMTP 1110 EMTP 1111 EMTP 1112 EMTP 1107***	ram) First Year Experience Human Anatomy & Physiology for Allied Health Professi Introduction to Paramedic Profession Essentials of EMS Psychiatric Emergencies Intermediate Trauma and Pediatric Emergencies	ional 2 3 2 3 4* 18
EMTP 1102 EMTP 1108*** EMTP 1118 EMTP 1113 EMTP 1117 EMTP 1115	Second Semester Trauma Intermediate Medical Emergencies and Ambulance Open Pediatric Emergencies Pharmacology Respiratory Emergencies OB, Gyn, and Neonatal Emergencies  Third Semester	5 erations 4* 2 3 3 2 19
EMTP 1104 EMTP 1105 EMTP 1119 EMTP 1125	Third Semester  Medical Emergencies Cardiovascular Emergencies Pediatric Emergencies Clinical Practicum Summative Evaluation	5 6 1 <u>3</u> 15
Sophomore Year ENGL 1101 EMTP 1121 or MATH 1111 HIST 2111 or HIST 2112 CISM 1100**** Elective	First Semester English Composition I Essential Math for the Prehospital Emergency Care Pro College Algebra U.S. History Through 1877 or U.S. History After 1877 Computer Concepts/Software Application Choose one from Humanities, Social Science, Business or Math/Science	3 3 2
ENGL 1102 POLS 1101 PSYC 1101 COMM 1110	Second Semester English Composition II American Government General Psychology Public Speaking**	3 3 3 3 12
	Two-Year Total	68-70

<sup>\*</sup>This is a suggested schedule for full-time students. Students may take core classes which apply to an A.S. Degree in EMS on a part-time basis.

\*\*Oral Communication requirement may be met by completion of other communication

courses. See Core Curriculum, Area B
\*\*\*Fast-Track students only.
\*\*\*\*\*CISM 2201 may be used in place of CISM 1100.

## EMERGENCY MEDICAL TECHNICIAN (0589) Allied Health Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Emergency Medical Technician – Intermedi ate Certificate p rovides the stud ent with technical training as it applies to the entry level for Emergency Medical Services. This certificate offers the student hands on training in several aspects of EMS and prepares the student to pursue an advanced degree as a licens ed Paramedic. The class sequence for the evening EMT-I class is as follows. Students who only with to become EMT-Basics may exit after completing the fall semester. Upon successfully completing the NREMT-B exam, they may be licensed to practice as an EMT-Basic.

EMTP 1021	Summer Semester Introduction to Emergency Medical Services	Sem. Hrs. <u>6</u>
EMTP 1025 EMTP 1036	Fall Semester Trauma for the Emergency Medical Technician – Intermediate Medical Emergencies for the Emergency Medical	3
	Technician – Intermediate  Spring Semester	<u>4</u> 7
EMTP 1032	Advanced Life Support for the Emergency Medical Technician – Intermediate	<u>5</u> 5
	ONE YEAR TOTAL	18
The Darton EMS Progra sequence is as follows:	m also offers the EMT-I Program during the day. The cla	iss
EMTP 1021 EMTP 1025	Fall Semester Introduction to Emergency Medical Services	6
EMITE 1025	Trauma for the Emergency Medical Technician – Intermediate	<u>3</u>
EMTP 1036	Spring Semester Medical Emergencies for the Emergency	
EMTP 1032	Medical Technician – Intermediate Advance Life Support for the Emergency	4
	Medical Technician – Intermediate	<u>5</u> 9
	ONE YEAR TOTAL	18

## PRE-ENGINEERING (0044) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A		
Essential Skills - 9 hours		
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
MATH 1151	Calculus I with Geometry	4
Area B	·	
Institutional Options - 4 hou	irs	
See Core Curriculum, Ar	ea B. 4	
Area C		
Humanities/Fine Arts - 6 hor		
Literature Course	See Core Curriculum, Area C, Humanities/Fine Arts.	3
	ecommended, but other Area C courses	
are allowed. See Core C		
COMM 1110	Public Speaking*.	3
Area D		
Science, Math and Technolo	ogy - 11 hours	
Science Requirements		
PHYS 2211K and	Principles of Physics I and	_
PHYS 2212K	Principles of Physics II	8
Math/Technology Requiremer		
MATH 2252	Calculus II	4
Area E		
Social Science - 12 hours	Company of Montal History Lon	
HIST 1111 or	Survey of World History I or	2
HIST 1112	Survey of World History II	3
HIST 2111 or HIST 2112	U.S. History Through 1877 or U.S. History After 1877	3
POLS 1101	American Government in World Perspective	3
Elective	See Core Curriculum, Area E, Social/Science courses	
Area F	See Core Curriculum, Area E, Social/Science Courses	). J
Courses Related to the Majo	or - 18 hours	
Major Requirements	or - 10 110urs	
CHEM 1211K	Principles of Chemistry I	4
CHEM 1211K	Principles of Chemistry II	4
MATH 2253	Calculus III	4
Major Electives	Calculate III	•
CSCI 1371	Computing for Engineering	3
ENGR 1111	Engineering Graphics	3
ENGR 2201	Engineering Statics and Dynamics	4
	J J	•
	courses)**	5-8
with a maximum of 4 cou		
Area G Physical Education – (1 – 4 One course per semeste with a maximum of 4 cou	courses)** r of full-time enrollment	<u>5-8</u>

Two-Year Total 65-70

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

# PRE-ENGINEERING (0044) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K POLS 1101 AREA B Elective HIST 1111 or HIST 1112 AREA G Elective	First Semester  English Composition I  Principles of Chemistry I  American Government in World Perspective  See Core Curriculum, Area B.  Survey of World History I or  Survey of World History II  See Core Curriculum, Area G, Health/Phy.Educ.	m. Hrs. 3 4 3 2 3 1-2 16-17
ENGL 1102 MATH 1151 CHEM 1212K CSCI 1371 HIST 2111 or HIST 2112 AREA G Elective	Second Semester English Composition II Calculus I with Geometry Principles of Chemistry II Computing for Engineering U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Educ.	3 4 4 3 3 1-2 18-19
Sophomore Year MATH 2252 ENGR 1111 PHYS 2211K COMM 1110 AREA E Elective AREA G Elective	First Semester Calculus II Engineering Graphics Principles of Physics I Public Speaking* See Core Curriculum, Area E, Social Sciences. See Core Curriculum, Area G, Health/Phy.Educ.	m. Hrs. 4 3 4 3 3 1-2 18-19
MATH 2252 ENGR 1111 PHYS 2211K COMM 1110 AREA E Elective	Calculus II Engineering Graphics Principles of Physics I Public Speaking* See Core Curriculum, Area E, Social Sciences.	4 3 4 3 3 1-2

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

## ENGINEERING TECHNOLOGY (0047) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Ess	sential Skills - 9 hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1113 or	Pre-Calculus or	3
	MATH 1112	Trigonometry	
Area B		3	
Ins	titutional Options - 4 hor	urs	
	See Core Curriculum, A	rea B 4	
Area C			
Hu	manities/Fine Arts - 6 ho		
	Literature Course	See Area C Core Curriculum, Humanities/Fine Arts	3
		recommended, but other Area C courses	
	are allowed. See Core		
	COMM 1110	Public Speaking*	3
Area D			
	ence, Math and Technol	ogy - 12 hours	
Sci	ence Requirements	Interduction Discovery Land	_
	PHYS 1111K and	Introductory Physics I and	8
	PHYS 1112Kor	Introductory Physics II or	
	PHYS 2211K and	Principles of Physics I and	
14-	PHYS 2212K	Principles of Physics II	
ivia	th/Technology Requireme		4
A	MATH 1151	Calculus I with Geometry	4
Area E	cial Science - 12 hours		
30		Current of World History Lor	
	HIST 1111 or HIST 1112	Survey of World History I or Survey of World History II	3
	HIST 2111 or		3
	HIST 2111 01	U.S. History Through 1877 or	3
	POLS 1101	U.S. History After 1877 American Government in World Perspective	3
	Elective	See Core Curriculum, Area E, Social/Science courses	-
Area F	Elective	See Core Curriculum, Area E, Social/Science courses	5. J
	urses Related to the Maj	or - 18 hours	
	jor Requirements	or - 10 flours	
ivia	CHEM 1211K	Principles of Chemistry I	4
	CHEM 1211K	Principles of Chemistry II	4
	MATH 2252	Calculus II	4
	MATH 2252 MATH 2253	Calculus III	4
Ma	jor Electives	Calculus III	-
ivia	CSCI 1371	Computing for Engineering	3
	ENGR 1111	Engineering Graphics	3
	ENGR 1111 ENGR 2201	Engineering Graphics Engineering Statics and Dynamics	4
Area G	LINGIN ZZU I	Engineering Statics and Dynamics	7
	ysical Education – (1 – 4	courses)**	5-8
FIL	One course per semeste		<u>,-0</u>
	with a maximum of 4 co		
	with a maximum of 4 to	uioco	

Two-Year Total 67-71

\*Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

\*\*See AREA G of the Core Curriculum for fitness competency requirement.

## ENGINEERING TECHNOLOGY (0047) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA B Elective AREA G Elective	First Semester English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ.	m. Hrs. 3 4 3 2 1-2 16-17
ENGL 1102 CHEM 1212K MATH 1151 CSCI 1371 HIST 1111 or HIST 1112 AREA G Elective	Second Semester English Composition II Principles of Chemistry II Calculus I with Geometry Computing for Engineering Survey of World History I or Survey of World History II See Core Curriculum, Area G, Health/Phy.Educ.	3 4 4 3 3 1-2 18-19
Sophomore Year MATH 2252 PHYS 1111K or PHYS 2211K AREA B Elective	Calculus II Introductory Physics I or Principles of Physics I See Core Curriculum, Area B.	m. Hrs. 4 4
COMM 1110 HIST 2111 or HIST 2112 AREA G Elective  MATH 2253 PHYS 1112K or PHYS 2212K ENGR 1111 AREA C Literature AREA E Elective AREA G Elective	Public Speaking* U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Educ.  Second Semester Calculus III Introductory Physics II or Principles of Physics II Engineering Graphics See Core Curriculum, Area C. See Core Curriculum, Area E, Social Sciences. See Core Curriculum, Area G, Health/Phy.Educ.	3 3 1-2 17-18 4 4 4 3 4 3 1-2 19-20

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

## ENGLISH (0022) Humanities Division

## RECOMMENDED COURSES FOR TRANSFER

ASSOCIATE OF ARTS DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/">http://online.darton.edu/</a>

Area A			
Esse	ential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1001 or	Quantitative Skills and Reasoning or or	
	MATH 1111	College Algebra or higher math	3
		gg	_
Area B			
Insti	tutional Options - 4 Hou	ırs	
		e recommended, but other Area B courses	
	are allowed.		
	COMM 1000 or	Cultural Diversity in Communication or	
	COMM 1110 or	Public Speaking* or	
	COMM 1111	Issues in Argumentation and Advocacy	2-3
	PHIL 1101	Critical Thinking	2
		Ondoor Trimming	_
Area C			
	nanities And The Fine A	rts - 6 Hours	
	Literature	See Core Curriculum, Area C. 3	
	Humanities/Fine Arts	See Core Curriculum, Area C, Hum/Fine Arts.	3
			·
Area D			
	nce, Mathematics, And	Technology - 11 Hours	
	Lab Science	See Core Curriculum, Area D, Lab Sciences. 8	
		ecommended, but other Area D Math/Technology	
	courses are allowed.	occimionada, bat othor 7 toa B Matil 1 comology	
	MATH 2205	Introduction to Statistics	3
		The odd of	·
Area E			
Soci	ial Science - 12 Hours		
	POLS 1101	American Government in World Perspective	3
	HIST 2111 or	U. S. History Through 1877 or	·
	HIST 2112	U. S. History After 1877	3
	HIST 1111 or	Survey of World History I	·
	HIST 1112	Survey of World History II	3
		ecommended, but other Area E Social Science	·
		e Core Curriculum, Area E, Social Science.	
	PSYC 1101	General Psychology	3
	10101101	Ceneral r Sychology	·
Area F			
	rses Related To The Ma	ior - 18 Hours	
	ENGL 2111 or	World Literature I or	
	ENGL 2112	World Literature II	3
		Trong Enterature ii	J
	Choose two of the follow	ing courses:	6
	ENGL 2111 or	World Literature I or	U
	ENGL 2111 or	World Literature II or	
	ENGL 2112 or	British Literature I or	
	ENGL 2121 or	British Literature II or	
	FNGL 2131 or	American Literature I or	

	ENGL 2132 or ENGL 2210 or ENGL 2220 or ENGL 2230 or SOCI 1101 or PSYC 1101 or HIST 1111 or HIST 1112 or HIST 2111 or	American Literature II or Creative Writing or Writing Non-Fiction or Professional and Technical Writing or Principles of Sociology or General Psychology or Survey of World History I or Survey of World History II or U.S. History Through 1877 or	
	HIST 2112 or	U.S. History After 1877 or	
	THEA 1100 or	Theatre Appreciation or	
	FIAR 2250 or	Humanities Through the Arts or	
	MUSC 1100 or	Music Appreciation or	
	PHIL 2205 or	Introduction to Philosophy	
	Choose one of the follow	ving Composition courses:	3
	ENGL 2210 or	Creative Writing or	
	ENGL 2220 or	Writing Non-Fiction or	
	ENGL 2230	Professional and Technical Writing	
	Foreign Language	Intermediate I and II Foreign	6
2001	and 2002	Language	
Area G	ortent Education (4 - 4		5.0
Pny	/sical Education – (1 – 4		<u>5-8</u>
	One course per semeste		
	with a maximum of 4 co	urses	

65-69

Two-Year Total

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

<sup>\*\*\*</sup>A B.A. degree at some institutions in the University System of Georgia requires foreign language credit t hrough the intermediate level. A B.S. degree at some institutions in the University S ystem of Geo rgia r equires fo reign language thro ugh the first inter mediate course.

<sup>\*\*\*\*</sup>Secondary E ducation English Majors – see Teacher Education (0014) Secondary Education.

# ENGLISH (0022) Humanities Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Freshman Year ENGL 1101 MATH 1001 or MATH 1111 POLS 1101 The following courses are rec	First Semester Composition I Quantitative Skills and Reasoning or College Algebra or higher math American Government in World Perspective commended, but other Area B courses are allow	3 3 3 ed.
COMM 1000 or COMM 1110 or COMM 1111 AREA D Lab Science AREA G Elective	Cultural Diversity in Communication or Public Speaking* or Issues in Argumentation and Advocacy See Core Curriculum, Area D, Lab Sciences. 4 See Core Curriculum, Area G, Health/Phy.Edu	2-3 I C. <u>1-2</u> 16-18
ENGL 1102 AREA D Lab Science The following course is reconare allowed. See Core Currio PSYC 1101	Second Semester Composition II See Core Curriculum, Area D, Lab Sciences. 4 nmended, but other Area E Social Science coursellum, Area E, Social Science. General Psychology	3
HIST 2111 or HIST 2112 Foreign Language 2001 AREA G Elective	U.S. History Through 1877 or U.S. History After 1877 Intermediate I Foreign Language See Core Curriculum, Area G, Health/Phy.Edu	3
		17 10
Sophomore Year  AREA C Literature  HIST 1111 or  HIST 1122  The following course is recon	First Semester See Core Curriculum, Area C. 3 Survey of World History I or Survey of World History II nmended, but other Area D Math/Technology co	Sem. Hrs.  3 urses
AREA C Literature HIST 1111 or HIST 1122	See Core Curriculum, Area C. 3 Survey of World History I or Survey of World History II nmended, but other Area D Math/Technology co Introduction to Statistics Intermediate II Foreign Language Choose one of the following:	3
AREA C Literature HIST 1111 or HIST 1122 The following course is recon are allowed. MATH 2205 Foreign Language	See Core Curriculum, Area C. 3 Survey of World History I or Survey of World History II nmended, but other Area D Math/Technology co Introduction to Statistics Intermediate II Foreign Language	3 3 3 3

Two-Year Total

65-69

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

## **ENVIRONMENTAL SCIENCE (0074)** Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Ess	ential Skills - 9 hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1113 or	Pre-Calculus or	3
	MATH 1112	Trigonometry	J
A D	WATH IIIZ	riigoriometry	
Area B			
Inst	itutional Options - 4 hou		
	See Core Curriculum, Ar	ea B 4	
Area C			
Hun	າanities/Fine Arts - 6 hoເ	ırs	
	Literature Course	See Core Curriculum, Area C, Literature 3	
	The following course is re	ecommended, but other Area C courses	
	are allowed. See Core C		
	COMM 1110	Public Speaking*	3
Area D		. abiio opodimig	Ŭ
	ence, Math and Technolo	nay - 11 hours	
	nce Requirements	yy - 11 nouis	
Scie		Drive sinder of Chemistry Land	
	CHEM 1211K and	Principles of Chemistry I and	_
	CHEM 1212K	Principles of Chemistry II	8
Math	n/Technology Requiremer		
	MATH 2205	Introduction to Statistics	3
Area E			
Soc	ial Science - 12 hours		
	HIST 1111 or	Survey of World History I or	
	HIST 1112	Survey of World History II	3
	HIST 2111 or	U.S. History Through 1877 or	
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
	Elective	See Core Curriculum, Area E, Social/Science courses	
Area F	Liective	See Core Curriculum, Area E, Social/Science Courses	. J
	ross Balatad to the Mais	or 10 hours	
	rses Related to the Majo	or - 10 flours	
iviajo	or Requirements	Dringinles of Dialoguel	4
	BIOL 1107K	Principles of Biology I	4
	BIOL 1108K	Principles of Biology II	4
Мајо	or Electives		
	CHEM 2240K or	Principles of Organic Chemistry I or	4
	PHYS 1111K or	Introductory Physics I or	4
	PHYS 2211K	Principles of Physics I	4
	PHYS 1112K or	Introductory Physics II or	4
	PHYS 2212K	Principles of Physics II	4
	SCIE 2000K or	Principles of Research Methodology or	2
	SCIE 2001K or	Principles of Scientific Instrumentation/Methods or	_
	MATH 1151	Calculus I with Geometry	4
Area G	W., (111 1101	Calculate Final Octomotry	7
	sical Education /4 4	00Ur000\**	. 0
Pily	sical Education – (1 – 4		<u>8-</u>
	One course per semeste	r of full-time enrollment with a maximum of 4 courses	^^
		Two-Year Total 65-	DΧ

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

\*\*See AREA G of the Core Curriculum for fitness competency requirement.

## ENVIRONMENTAL SCIENCE (0074) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA B Elective AREA G Elective	First Semester English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ	3 4 3 3 2 1-2 16-17
ENGL 1102 CHEM 1212K MATH 2205 HIST 1111 or HIST 1112 AREA B Elective AREA G Elective	Second Semester English Composition II Principles of Chemistry II Introduction to Statistics Survey of World History I or Survey of World History II See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ	3 4 3 3 2
CHEM 2240K CHEM 2241K	Summer Semester Principles of Organic Chemistry I Principles of Organic Chemistry II	4 4 8
Sophomore Year BIOL 1107K PHYS 1111K COMM 1110 HIST 2111 or HIST 2112 AREA G Elective	Principles of Biology I Introductory Physics I Public Speaking* U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Educ	em. Hrs. 4 4 3 3 4. <u>1-2</u> 15-16
BIOL 1108K PHYS 1112K AREA C Literature AREA E Elective AREA G Elective	Second Semester Principles of Biology II Introductory Physics II See Core Curriculum, Area C. See Core Curriculum, Area E, Social Sciences. See Core Curriculum, Area G, Health/Phy.Educ	15-16
	Two-Year Total	71-74

 $<sup>^{\</sup>star}\text{Oral}$  Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

#### **FOREIGN LANGUAGE (0023)**

#### **Humanities Division**

### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/">http://online.darton.edu/</a>

A A			
Area A	antial Chilla O Hausa		
ESS	sential Skills - 9 Hours ENGL 1101	English Composition I	2
	ENGL 1101 ENGL 1102	English Composition I English Composition II	3
	MATH 1001 or	Quantitative Skills and Reasoning or	3
	MATH 1111	College Algebra or higher math	3
Area B	WAITHIII	College Algebra of Higher math	3
	titutional Options - 4 Ho	uro	
1115		re recommended, but other Area B courses	
	are allowed.	e recommended, but office Area B courses	
	POLS 1105 or	Current World Problems or	
	INED 2902 or	International Perspectives or	
	MYTH 1000 or	Introduction to Mythology or	
	PHIL 1101	Critical Thinking	1-2
		recommended but other Area B courses are allowed.	1-2
	Foreign Language	Elementary I Foreign Language	
1001	i oreigii Lariguage	Liementary i i oreign Language	3
Area C			3
	manities And The Fine A	rte - 6 Houre	
iiu		e recommended, but other Area C Literature	
	ū	ee Core Curriculum, Area C.	
	ENGL 2111 or	World Literature I or	
	ENGL 2111	World Literature II	3
		recommended, but other Area C Humanities/Fine Arts	
		ee Core Curriculum, Area C.	
	COMM 1110	Public Speaking*	3
	33,,,,,	T dono opeaning	Ū
Area D			
Sci	ence, Mathematics, And	Technology - 11 Hours	
	Lab Science	See Core Curriculum, Area D, Lab Sciences.	8
		re recommended, but other Area D Math/Technology	
	courses are allowed.	3,	
	MATH 1112 or	Trigonometry or	
	MATH 2205	Introduction to Statistics	3
Area E			
Soc	cial Science - 12 Hours		
	POLS 1101	American Government in World Perspective	3
	HIST 2111 or	U. S. History Through 1877 or	
	HIST 2112	U. S. History After 1877	3
	HIST 1111 or	Survey of World History I or	
	HIST 1112	Survey of World History II	3
	The following courses ar	re recommended, but other Area E Social Science	
		ee Core Curriculum, Area E, Social Science.	
	ANTH 1103 or	Introduction to Cultural Anthropology or	
	GEOG 1101 or	Introduction to Human Geography or	
	POLS 2401 or	International Politics or	
	PSYC 1101	General Psychology	3

#### Area F

#### Courses Related To The Major - 18 Hours

u	i ses neialeu i o i ile ivia,	joi - 10 Hours	
	Foreign Language 1001	Elementary I Foreign Language	3
	Foreign Language 1002	Elementary II Foreign Language	3
	Foreign Language 2001	Intermediate I Foreign Language	3
	Foreign Language 2002	Intermediate II Foreign Language	3
	Choose two of the follow	ing courses:	6
	ENGL 2111 or	World Literature I or	Ü
	ENGL 2112 or	World Literature II or	
	ANTH 1103 or	Introduction to Cultural Anthropology or	
	COMM 1110 or	Public Speaking or	
	GEOG 1101 or	Introduction to Human Geography or	
	PHIL 2205 or	Introduction to Philosophy or	
	ART 1100 or	Art Appreciation or	
	FIAR 2250 or	Humanities through the Arts or	
	MUSC 1100 or	Music Appreciation or	
	THEA 1100 or	Theatre Appreciation or	
	HIST 1111 or	Survey of World History I or	
	HIST 1112	Survey of World History II or	
	SPAN 2003	Intermediate Spanish III	

#### Area G

#### Physical Education - (1 - 4 courses)\*\*

5-8

One course per semester of full-time enrollment with a maximum of 4 courses

#### **Two-Year Total**

65-69

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

<sup>\*\*\*</sup>Secondary Education Foreign Language Majors – see Teacher Education (0014) Secondary Education

### FOREIGN LANGUAGE (0023) Humanities Division

#### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Freshman Year Foreign Language 1001 or Foreign Language 2001 ENGL 1101 HIST 1111 or HIST 1112 MATH 1001 or MATH 1111 POLS 1101 AREA G Elective	First Semester  Elementary I Foreign Language or Intermediate Foreign Language English Composition I Survey of World History I or Survey of World History II Quantitative Skills and Reasoning or College Algebra or higher math American Government in World Perspective See Core Curriculum, Area G, Health/Phy.Educ	
	Second Semester	16-17
Foreign Language 1002 or Foreign Language 2002 ENGL 1102 The following courses are recourses are allowed.	Elementary II Foreign Language or Intermediate Foreign Language English Composition II commended, but other Area D Math/Technology	3
MATH 1112 or	Trigonometry or	3
MATH 2205 The following course is recorcourses are allowed. See Co	Introduction to Statistics nmended, but other Area C Humanities/Fine Arts	
COMM 1110	Public Speaking*	3
HIST 2111 or HIST 2112	U.S. History Through 1877 or U.S. History After 1877	3
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ	
		16-17
Sophomore Year	First Semester Se	16-17 <b>m. Hrs.</b>
Foreign Language 2001 SPAN 2003 The following courses are rec	Intermediate I Foreign Language or Intermediate Spanish III** commended, but other Area C Literature courses	
Foreign Language 2001 SPAN 2003 The following courses are rec are allowed. See Core Currie	Intermediate I Foreign Language or Intermediate Spanish III** commended, but other Area C Literature courses culum, Area C.	<b>m. Hrs.</b>
Foreign Language 2001 SPAN 2003 The following courses are rec are allowed. See Core Curric ENGL 2111 or ENGL 2112	Intermediate I Foreign Language or Intermediate Spanish III** commended, but other Area C Literature courses culum, Area C.  World Literature I or World Literature II	m. Hrs.
Foreign Language 2001 SPAN 2003 The following courses are rec are allowed. See Core Curric ENGL 2111 or ENGL 2112	Intermediate I Foreign Language or Intermediate Spanish III** commended, but other Area C Literature courses culum, Area C.  World Literature I or	m. Hrs.
Foreign Language 2001 SPAN 2003 The following courses are recare allowed. See Core Curric ENGL 2111 or ENGL 2112 The following courses are reception or ENGL 2011 or ENGL 2011 or ENGL 2010 or ENGL 2002 or ENGL 2002 or ENGL 2003	Intermediate I Foreign Language or Intermediate Spanish III** commended, but other Area C Literature courses culum, Area C. World Literature I or World Literature II commended, but other Area B courses are allowed Critical Thinking or International Perspectives or	m. Hrs.
Foreign Language 2001 SPAN 2003 The following courses are recare allowed. See Core Curric ENGL 2111 or ENGL 2112 The following courses are recovered and the second	Intermediate I Foreign Language or Intermediate Spanish III** commended, but other Area C Literature courses culum, Area C. World Literature I or World Literature II commended, but other Area B courses are allowed Critical Thinking or	m. Hrs.
Foreign Language 2001 SPAN 2003 The following courses are recare allowed. See Core Curric ENGL 2111 or ENGL 2112 The following courses are recovered and the second	Intermediate I Foreign Language or Intermediate Spanish III** commended, but other Area C Literature courses culum, Area C. World Literature I or World Literature II commended, but other Area B courses are allowed Critical Thinking or International Perspectives or Current World Problems or Introduction to Mythology	m. Hrs. 3 3
Foreign Language 2001 SPAN 2003 The following courses are recare allowed. See Core Curric ENGL 2111 or ENGL 21112 The following courses are recovered in the following courses are recovered in the following course is recovered in the following course is recovered in the following course is recovered in the following courses are allowed.	Intermediate I Foreign Language or Intermediate Spanish III** commended, but other Area C Literature courses culum, Area C. World Literature I or World Literature II commended, but other Area B courses are allowed Critical Thinking or International Perspectives or Current World Problems or Introduction to Mythology nmended, but other Area D Lab Science courses  Introductory Physical Science I commended, but other Area E Social Science ore Curriculum, Area E, Social Science. Introduction to Cultural Anthropology or	m. Hrs. 3 3 4.

AREA G	See Core Curriculum, Area G, Health/Phy.Educ.	1-2 15-17
	Second Semester	
Foreign language	Intermediate II Foreign Language	
2002		3
The following course is recom	nmended, but other Area D Lab Science courses	
are allowed.		
PHSC 1012K or	Introductory Physical Science II	4
	mended, but other Area B courses are allowed.	
Foreign language	Elementary I Foreign Language	3
1001		_
Choose two of the following c		6
ENGL 2111 or	World Literature I or	
ENGL 2112 or	World Literature II or	
ANTH 1103 or	Introduction to Cultural Anthropology or	
COMM 1110 or	Public Speaking or	
GEOG 1101 or	Introduction to Human Geography or	
PHIL 2205 or	Introduction to Philosophy or	
ART 1100 or	Art Appreciation or	
FIAR 2250 or	Humanities through the Arts or	
MUSC 1100 or	Music Appreciation or	
THEA 1100 or	Theatre Appreciation or	
HIST 1111 or	Survey of World History I or	
HIST 1112	Survey of World History II	4.0
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ.	1-2
		17-18
	Two-Year Total	65-69

<sup>\*</sup>Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

 $<sup>^{\</sup>star\star} If$  Intermediate Spanish I and II are completed in the freshman year, Intermediate Spanish III should be taken in the first semester of the sophomore year.

### SPANISH MEDICAL LANGUAGE CERTIFICATE (0540) Humanities Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

This program is designed for indi viduals working or majoring in health care relate d fields and provides the student with vocabulary, structures, and grammar with application in the context of health care related professions. This program offers the student basic communicative ability in listening, speaking, reading, and writing Spanish to facilitate communication with Spanish-speaking clients, as well as an interroduction to aspects of Hispanic culture that may influence the Hispanic client's history, health, and/or behavior.

SPAN 1050	<b>Fall Semester</b> Spanish for Health Care Professionals I	Sem. Hrs. 3
SPAN 1054	<b>Spring Semester</b> Spanish for Health Care Professionals II	Sem. Hrs.
SPAN 1058	Summer Semester Spanish for Health Care Professionals III	Sem. Hrs. <u>3</u>
		9

## FORENSIC SCIENCE (0097)\*\* Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Ess	ential Skills - 9 hours ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1113 or	Pre-Calculus or	3
	MATH 1112	Trigonometry	
Area B	itutional Options - 4 hou		
mst	See Core Curriculum, Ar		
	CISM 2201	Fundamentals of Computer Applications	3
Area C			
Hun	nanities/Fine Arts - 6 hor		
	Literature Course	See Area C Core Curriculum, Humanities/Fine Arts	3
	are allowed. See Core C	ecommended, but other Area C courses	
	COMM 1110	Public Speaking *	3
	OOMINI 1110	Tublic opeaking	Ŭ
Area D			
	ence, Math and Technolo	ogy - 12 hours	
Scie	ence Requirements	Dringings of Chamista, Land	_
	CHEM 1211K and CHEM 1212K	Principles of Chemistry I and Principles of Chemistry II	8
Math/Te			
	MATH 1151	Calculus I with Geometry	4
_		·	
Area E	1-1 O -1 40 h		
Soc	ial Science – 12 hours HIST 1111 or	Survey of World History I or	
	HIST 1112	Survey of World History II	3
	HIST 2111 or	U.S. History Through 1877 or	Ŭ
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
	Elective	See Core Curriculum, Area E, Social/Science courses.	. 3
Area F			
	rses Related to the Majo	or – 18 hours***	
	or Requirements		
	•		
	BIOL 1107K	Principles of Biology I	4
M-:	BIOL 1108K	Principles of Biology II	4
waj	or Electives BIOL 2115K	Essentials of Microbiology	4
	BIOM 2101K	Introduction to Biotechnology	4
	CHEM 2240K	Principles of Organic Chemistry I	4
	CHEM 2241K	Principles of Organic Chemistry II	4
FOSC	2100		3
	PHYS 1111K		4
	PHYS 2211K	Principles of Physics I	4

#### Area G

### Physical Education – (1 – 4 courses)\*\*\*\*

5-8

One course per semester of full-time enrollment with a maximum of 4 courses

Two-Year Total 67-71

<sup>\*</sup>Oral Communication requirement may be met by completion of other communication coiurses. See Core Curriculum, Area B.

<sup>\*\*2 + 2</sup> with Albany State University

<sup>\*\*\*</sup>Please see advisor for choice of major requirements.

<sup>\*\*\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

### FORENSIC SCIENCE (0097)\*\* Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

#### Science/Mathematics Division

Freshman Year CHEM 1211K ENGL 1101 MATH 1113 POLS 1101 AREA B Elective AREA G Elective	First Semester Principles of Chemistry I English Composition I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Ed.	Sem. Hrs.  4 3 3 3 2 uc. 1-2 16-17
CHEM1212K ENGL 1102 MATH 1151 COMM 1110 AREA G Elective	Second Semester Principles of Chemistry II English Composition II Calculus I with Geometry Public Speaking** See Core Curriculum, Area G, Health/Phy.Ed	4 3 4 3
AREA F Elective AREA F Elective	Summer Semester See Area F of Forensic Science for elective See Area F of Forensic Science for elective.	4 <u>4</u> 8
Sophomore Year  AREA C Literature		Sem. Hrs.
AREA C Literature BIOL 1107K	See Core Curriculum, Area C. 3 Principles of Biology I	Sem. Hrs.
AREA C Literature	See Core Curriculum, Area C. 3	4
AREA C Literature BIOL 1107K HIST 1111 or HIST 1112 CISM 2201	See Core Curriculum, Area C. 3 Principles of Biology I Survey of World History I or Survey of World History II Fundamentals of Computer Applications	3 3
AREA C Literature BIOL 1107K HIST 1111 or HIST 1112	See Core Curriculum, Area C. 3 Principles of Biology I Survey of World History I or Survey of World History II	4 3 3
AREA C Literature BIOL 1107K HIST 1111 or HIST 1112 CISM 2201 Area G Elective	See Core Curriculum, Area C. 3 Principles of Biology I Survey of World History I or Survey of World History II Fundamentals of Computer Applications See Core Curriculum, Area G, Health/Phy.Ed  Second Semester	4 3 3 uc. <u>1-2</u>
AREA C Literature BIOL 1107K HIST 1111 or HIST 1112 CISM 2201 Area G Elective  BIOL 1108K HIST 2111 or	See Core Curriculum, Area C. 3 Principles of Biology I Survey of World History I or Survey of World History II Fundamentals of Computer Applications See Core Curriculum, Area G, Health/Phy.Ed  Second Semester Principles of Biology II U.S. History Through 1877 or	4 3 3 3 1-2 14-15
AREA C Literature BIOL 1107K HIST 1111 or HIST 1112 CISM 2201 Area G Elective  BIOL 1108K HIST 2111 or HIST 2112 Area E Elective	See Core Curriculum, Area C. 3 Principles of Biology I Survey of World History I or Survey of World History II Fundamentals of Computer Applications See Core Curriculum, Area G, Health/Phy.Ed  Second Semester Principles of Biology II	4 3 3 3 1-2 14-15
AREA C Literature BIOL 1107K HIST 1111 or HIST 1112 CISM 2201 Area G Elective  BIOL 1108K HIST 2111 or HIST 2112 Area E Elective FOSC 2100	See Core Curriculum, Area C. 3 Principles of Biology I Survey of World History I or Survey of World History II Fundamentals of Computer Applications See Core Curriculum, Area G, Health/Phy.Ed  Second Semester Principles of Biology II U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area E, Social Science Criminalistics: An Introduction to Forensic Science	4 3 3 3 1-2 14-15
AREA C Literature BIOL 1107K HIST 1111 or HIST 1112 CISM 2201 Area G Elective  BIOL 1108K HIST 2111 or HIST 2112 Area E Elective	See Core Curriculum, Area C. 3 Principles of Biology I Survey of World History I or Survey of World History II Fundamentals of Computer Applications See Core Curriculum, Area G, Health/Phy.Ed  Second Semester Principles of Biology II U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area E, Social Science	4 3 3 3 3 4 1-2 14-15 4 s. 3 ience 3 2

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*2 + 2</sup> with Albany State University

#### FORESTRY (0008) Science/Mathematics Division

#### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Ess	ential Skills - 9 hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1113 or	Pre-Calculus or	3
	MATH 1112	Trigonometry	
Area B		3 ,	
Inst	itutional Options - 4 hou	ırs	
	See Core Curriculum, Ar		
Area C			
Hur	nanities/Fine Arts - 6 ho	urs	
	Literature Course	See Area C Core Curriculum, Humanities/Fine Arts 3	
		ecommended, but other Area C courses	
	are allowed. See Core (		
	COMM 1110	Public Speaking*	3
Area D		. abiio opoaiaiig	·
Sci	ence, Math and Technolo	ogy - 12 hours	
	ence Requirements	·9) ·= ·········	
	CHEM 1211K and	Principles of Chemistry I and	8
	CHEM 1212K	Principles of Chemistry II	·
Mat	h/Technology Requiremen		
wiac	MATH 1151	Calculus I with Geometry	4
Area E		Calculate I Will Coomery	•
	ial Science - 12 hours		
-	HIST 1111 or	Survey of World History I or	
	HIST 1112	Survey of World History II	3
	HIST 2111 or	U.S. History Through 1877 or	Ŭ
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
	ECON 2105	Principles of Macroeconomics	3
Area F	LCON 2103	Tilldiples of Macroeconomics	J
	irses Related to the Majo	or - 18 houre	
	or Requirements	51 - 10 Hours	
iviaj	BIOL 1107K	Principles of Biology I	4
	BIOL 1107K	Principles of Biology II	4
Mai	or Electives	Tilldples of biology if	_
iviaj	CHEM 2240K	Principles of Organic Chemistry I	4
	PHYS 1111K and	Introductory Physics I or	4
	PHYS 2211K and		4
		Principles of Physics I	4
	PHYS 1112K or	Introductory Physics II or	4
	PHYS 2212K	Principles of Physics II	_
	MATH 2205	Introduction to Statistics	3
Area G			
	sical Education – (1 – 4	courses)**	5-8
FIII		er of full-time enrollment with a maximum of 4 courses	<u>0-ر</u>
	One course per semeste	of fair-affic chilolinient with a maximum of 4 courses	

Two-Year Total 67-71

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.
\*\*See AREA G of the Core Curriculum for fitness competency requirement.

## FORESTRY (0008) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA B Elective AREA G Elective	First Semester English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Edu	3 4 3 3 2 c. <u>1-2</u> 16-17
ENGL 1102 CHEM 1212K MATH 1151 HIST 1111 or HIST 1112 AREA B Elective AREA G Elective	Second Semester English Composition II Principles of Chemistry II Calculus I with Geometry Survey of World History I or Survey of World History II See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Edu	3 4 4 3 2
CHEM 2240K	Summer Semester Principles of Organic Chemistry I	4
Sophomore Year BIOL 1107K PHYS 1111K COMM 1110 HIST 2111 or HIST 2112 AREA G Elective	First Semester Principles of Biology I Introductory Physics I Public Speaking* U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Edu	3 c. <u>1-2</u> 15-16
BIOL 1108K PHYS 1112K AREA C Literature ECON 2105 AREA G Elective	Second Semester Principles of Biology II Introductory Physics II See Core Curriculum, Area C. Principles of Macroeconomics See Core Curriculum, Area G, Health/Phy.Edu	4 4 3 3
	Two-Year Total	68-71

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

#### GENERAL STUDIES (0099) Humanities Division

### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/">http://online.darton.edu/</a>

Area A		
Essential Skills - 9 Hours		
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
MATH 1001 or	Quantitative Skills and Reasoning or	•
MATH 1111	College Algebra or higher math	3
Area B Institutional Options - 4 Ho	like	
	re recommended, but other Area B courses	
are allowed.	e recommended, but other rived B courses	
COMM 1000 or	Cultural Diversity in Communication or	
COMM 1110 or	Public Speaking* or	
COMM 1111	Issues in Argumentation and Advocacy	2-3
The following course is r	recommended, but other Area B courses	
are allowed.		
PHIL 1101	Critical Thinking	2
Area C	ota Ollasson	
Humanities And The Fine A Literature		
Humanities/Fine Arts	See Core Curriculum, Area C. 3 See Core Curriculum, Area C, Hum/Fine Arts.	3
Area D	See Core Curriculum, Area C, Hum/Fine Arts.	3
Science, Mathematics, And	Technology - 11 Hours	
Lab Science	See Core Curriculum, Area D, Lab Sciences. 8	
Math/Technology	See Core Curriculum, Area D, Mathematics/Teo	chnology
37	courses.	3
Area E		
Social Science - 12 Hours		
POLS 1101	American Government in World Perspective	3
HIST 2111 or	U. S. History Through 1877 or	_
HIST 2112	U. S. History After 1877	3
HIST 1111 or HIST 1112	Survey of World History I or Survey of World History II	3
	recommended, but other Area E Social Science	3
	ee Core Curriculum, Area E, Social Science.	
PSYC 1101	General Psychology	3
Area F	conoral regardings	·
Courses Related To The Ma	ijor - 18 Hours	
Humanities course relate	ed to major area of interest	3
	elated to major area of interest	3
	nce, Mathematics, Science, or	
	elated to major area of interest	3-4
	nce, Mathematics, Science, or	0.4
	elated to major area of interest	3-4
	nce, Mathematics, Science, or elated to major area of interest	3-4
	nce, Mathematics, Science, or	J- <del>4</del>
	elated to major area of interest	3-4
Area G		
Physical Education - (1 - 4	courses)**	5-8
One course per semeste	er of full-time enrollment	

\*Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

\*\*See AREA G of the Core Curriculum for fitness competency requirement.

\*\*\*A B.A. degree at some institutions in the University System of Georgia requires foreign language credit t hrough the intermediate level. A B.S. degree at some institutions in the University S ystem of Geo rgia r equires fo reign language thro ugh the first inter mediate course.



#### GENERAL STUDIES (0099) Humanities Division

### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Freshman Year ENGL 1101 MATH 1001 or MATH 1111 POLS 1101 The following courses are rec	First Semester English Composition I Quantitative Skills and Reasoning or College Algebra or higher math American Government in World Perspective commended, but other Area B courses are allo	Sem. Hrs. 3 3 wed.
COMM 1000 or COMM 1110 or COMM 1111 Area D Lab Science AREA G Elective	Cultural Diversity in Communication or Public Speaking* or Issues in Argumentation and Advocacy See Core Curriculum, Area D, Lab Sciences. See Core Curriculum, Area G, Health/Phy.Ed	
ENGL 1102 Area D Lab Science The following course is recomare allowed. See Core Curric PSYC 1101 HIST 2111 or HIST 2112 AREA F Elective  AREA G Elective	Second Semester Composition II See Core Curriculum, Area D, Lab Sciences. Imended, but other Area E Social Science coulum, Area E, Social Science. General Psychology U.S. History Through 1877 or U.S. History After 1877 Humanities course related to major area of interest. See Core Curriculum, Area G, Health/Phy.Eco.	3 .4 urses 3 .3 .3
Sophomore Year Area C Literature HIST 1111 or	First Semester See Core Curriculum, Area C. 3 Survey of World History I or	Sem. Hrs.
HIST 1112 AREA F Elective AREA D Math/Technology	Survey of World History II Social Science course related to major area of interest See Area D Math/Technology courses,	3
AREA F Elective	Humanities, Social Science, Mathematics, Science, or other Area B-F course related to major area of interest	3-4
AREA G Elective	See Ćore Curriculum, Area G, Health/Phy.Ec Second Semester	
AREA F Elective	Humanities, Social Science, Mathematics, Science, or other Area B-F course related to major area of interest Humanities, Social Science, Mathematics,	3-4

	Science, or other Area B-F course related to major area of interest	3-4
AREA F Elective	Humanities, Social Science, Mathematics,	
	Science, or other Area B-F course related	
	to major area of interest	3-4
AREA C Humanities/Fine Arts	See Core Curriculum, Area C, Hum/Fine Arts	3
The following course is recom-	mended, but other Area B courses are allowed.	
PHIL 1101	Critical Thinking	2
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ.	1-2
	•	15-19

Two-Year Total 65-73

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

#### GENERAL STUDIES (0099) Humanities Division

#### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS WEEKEND PROGRAM

ENGL 1101 POLS 1101 PHED 1161	Fall Semester English Composition I American Government in World Perspective Fitness	Sem. Hrs. 3 3 1-2 7-8
ENGL 1102 HIST 2111 PHIL 1101	Spring Semester English Composition II U.S. History through 1877 Critical Thinking	3 3 <u>1-2</u> 7-8
ENGL Literature	Summer Semester	3
HIST 1111 or HIST 1112	Survey of World History I or Survey of World History II	3 6
MATH 1101 or MATH 1111 BUSA 1100 or CISM 1100	Fall Semester Math Modeling or College Algebra Financial Planning/Investment Management Computer Concepts/Software Application	3 or 
PSYC 1101 ECON 2105 HIST 2112 or SPAN 1001 or JAPN 1001	Spring Semester General Psychology Principles of Macroeconomics U.S. History after 1877 or Elementary Spanish I or Elementary Japanese I	3 3 <u>3</u> 9
ECON 2106 BUSA 1105 ENGL	Summer Semester Principles of Microeconomics Introduction to Business Literature	3 3 <u>3</u> 9
PHSC 1011K ACCT 2101 COMM 1110	Fall Semester Introduction to Physical Science I Principles of Accounting I Public Speaking	4 3 3 10
BIOL 1110K MATH 2205	Spring Semester Introduction to Environmental Biology Introduction to Statistics	4 3 7
	Total	60-62

#### GEOGRAPHY (0032) Social Science División RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Ess	ential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1001 or	Quantitative Skills and Reasoning	
	MATH 1111	College Algebra or higher math	3
Area B			
Inst	itutional Options - 4 Ho		
	See Core Curriculum, Ar	rea B 4	
Area C			
Hun	nanities And The Fine A		
	Literature Course	See Core Curriculum, Area C, Literature 3	
		ecommended, but other Area C courses	
	are allowed. See Core (COMM 1110		3
A *** D	COMM 1110	Public Speaking*	3
Area D	ence, Mathematics, And	Tachnology 11 Hours	
SCIE	Lab Science	See Core Curriculum, Area D, Lab Sciences. 8	
	Mathematics/	See Area D Mathematics/Technology courses	
	Technology	See Area D Mathematics/ reclinology courses	3
Area E	reciliology		3
	ial Science - 12 Hours		
000	HIST 1111 or	Survey of World History I or	
	HIST 1112	Survey of World History II	3
	HIST 2111 or	U.S. History Through 1877 or	
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
	Elective	See Core Curriculum, Area E, Social/Science cours	es. 3
Area F			
Cou	rses Related To The Ma	ijor - 18 Hours	
	GEOG 1101	Introduction to Human Geography	3
Opti	onal Electives (15 hours)		
	ECON 2105	Principles of Macroeconomics	3
	ECON 2106	Principles of Microeconomics	3
	Foreign Language	See Core Curriculum, Area C, Hum/Fine Arts.	0-12
	HIST 1111**	Survey of World History I	3
	HIST 1112**	Survey of World History II	3 3 3
	POLS 2401	Introduction to Global Issues	3
	SOCI 1101	Principles of Sociology	3 3
	SOCI 1160	Introduction to Social Problems	3
Area G			
	sical Education – (1 – 4	courses)***	5-8
FIIy		er of full-time enrollment with a maximum of 4 course	
	One doubt per demeste		5 5-68

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.
\*\*If taken in a previous area, may not be used again.

<sup>\*\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

## GEOGRAPHY (0032) Social Science Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 MATH 1001 or MATH 1111 AREA D Lab Science HIST 2111 or HIST 2112 AREA F Elective AREA G Elective	First Semester Composition I Quantitative Skills and Reasoning or College Algebra or higher math See Core Curriculum, Area D, Lab Sciences. U.S. History Through 1877 or U.S. History After 1877 See Area F Courses Related to the Major See Core Curriculum, Area G, Health/Phy.Ed	3
ENGL 1102 AREA D Lab Science AREA D Elective HIST 1111 or HIST 1112 GEOG 1101 or AREA E Elective AREA G Elective	Second Semester Composition II See Core Curriculum, Area D, Lab Sciences. See Core Curriculum, Area D, Lab Sciences. Survey of World History I or Survey of World History II Intro. to Human Geography or See Core Curriculum, Area E, Social Science See Core Curriculum, Area G, Health/Phy.Ed	3 4 3 3 s. 3
Sophomore Year  AREA B Elective  COMM 1110  POLS 1101  AREA F Elective  AREA F Elective  AREA G Elective	First Semester See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Area F Courses Related to the Major See Area F Courses Related to the Major See Core Curriculum, Area G, Health/Phy.Ed	Sem. Hrs. 1-3 3 3 3 uc. 1-2 14-17
AREA B Elective AREA C Literature AREA E Elective GEOG 1101 AREA F Elective AREA G Elective	Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C, Hum/Fine Arts See Core Curriculum, Area E, Social Science Intro. to Human Geography See Area F Courses Related to the Major. See Core Curriculum, Area G, Health/Phy.Ed	1-3 . 3 s. 3 3
	Two-Year Total	63-70

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

#### HEALTH AND PHYSICAL EDUCATION (0018) TEACHER EDUCATION OPTION

#### Physical Education & Athletics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Essential S	kills - 9 Hours		
ENGL	1101	English Composition I	3
ENGL	1102	English Composition II	3
MATH		College Algebra	3
Area B		55.10g5 / 1.g55.14	·
	al Options - 4 Hou	ırs	
	B Elective	See Core Curriculum – Area B 2	
PHED		Sports Injury and Prevention	2
Area C	2210	Sports injury and Frevention	_
	And The Fine A	uto C. Uorra	
	ure Course	See Core Curriculum, Area C, Literature 3	
		ecommended, but other Area C courses	
		Curriculum, Area C.	_
COMM	1 1110	Public Speaking*	3
Area D			
		Technology - 11 Hours	
		e recommended, but other Area D courses may	
be allo			
	1211K	Principles of Chemistry I	4
	1107K	Principles of Biology I	4
MATH	1112 or	Trigonometry or	
MATH	2205	Statistics	3
Area E			
Social Scie	nce - 12 Hours		
	l111 or	Survey of World History I or	
HIST 1	112	Survey of World History II	3
HIST 2	2111 or	U.S. History Through 1877 or	
HIST 2	2112	U.S. History After 1877	3
POLS	1101	American Government in World Perspective	3
PSYC	1101	General Psychology	3
		,	
Area F			
Courses Re	elated To The Maj	jor - 18 Hours	
BIOL 2		Anatomy & Physiology I	4
BIOL 2	2112K	Anatomy & Physiology II	4
EDUC		Investigating Critical and Contemporary Issues in	
Educa	ation	g g	3
EDUC		Exploring Socio-Cultural Perspectives on Diversity	
_300	-	In Educational Contexts	3
EDUC	2130	Exploring Learning and Teaching	3
PHED		Introduction to Physical Education, Fitness & Sport	1
ווובט		Saladion to 1 myologi Eddodion, 1 miless & oport	'
Area G			
	ducation – (1 – 4	courses)**	5-8
One co	ourse per semeste	r of full-time enrollment	<u> </u>
	maximum of 4 cou		

\*Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

\*\*See AREA G of the Core Curriculum for fitness competency requirement. (HLTH 1160 Community First Aid and Safety highly recommended but not required)



### HEALTH AND PHYSICAL EDUCATION (0018) TEACHER EDUCATION OPTION

#### Physical Education and Athletic Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 MATH 1111 CHEM 1211K POLS 1101 COMM 1110 AREA G Elective	First Semester English Composition I College Algebra Principles of Chemistry I American Government in World Perspective Public Speaking* See Core Curriculum, Area G, Health/Phy.Ed	Sem. Hrs.  3 3 4 3 3 duc.* 1-2 17-18
ENGL 1102 BIOL 1107K MATH 1112 or MATH 2205 PSYC 1101 HIST 2111 or HIST 2112 AREA G Elective	Second Semester English Composition II Principles of Biology I Trigonometry or Statistics General Psychology U. S. History Through 1877 or U. S. History After 1877 See Core Curriculum, Area G, Health/Phy.Ed	3 4 3 3 3 duc. <u>1-2</u> 17-18
Sophomore Year BIOL 2111K Area C Elective EDUC 2205 HIST 1111 or HIST 1112 AREA B Elective AREA G Elective	First Semester Human Anatomy and Physiology I See Core Curriculum, Area C, Hum/Fine Arts Introduction to Education Survey of World History I or Survey of World History II See Core Curriculum, Area B See Core Curriculum, Area G, Health/Phy.Ec (HLTH 1160 Community First Aid and Safety highly recommended but not required)	3 2 duc. 1-2
BIOL 2112K EDUC 2110 Education EDUC 2120 EDUC 2130 PHED 2210 AREA G	Second Semester Human Anatomy and Physiology II Investigating Critical and Contemporary Issue Exploring Socio-Cultural Perspectives on Div In Educational Contexts Exploring Learning and Teaching Sports Injury and Prevention See Core Curriculum, Area G, Health/Phy.Ed	versity 3 3 2
	Two-Year Total	65-68

<sup>\*</sup>One Physical Education Course required per semester of full-time enrollment. Fitness competency required for graduation.

Area G Physical Education One course per semester of full-time enrollment. (HLTH 1160 Community First Aid & afety highly recommended but not required)

## HEALTH AND PHYSICAL EDUCATION EXERCISE SCIENCE OPTION (3018) Physical Education & Athletics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A				
Ess	ential Skills - 9 Hours			
	ENGL 1101	English Composition I	3	
	ENGL 1102	English Composition II	3	
	MATH 1111	College Algebra or higher math	3	
Area B		3 - 3 - 3		
Inst	titutional Options - 4 Ho	urs		
	See Core Curriculum, A	rea B 2		
	PHED 2210	Sports Injury and Prevention	2	
Area C		cpone injury and in continue.		
Hur	nanities And The Fine A	rts - 6 Hours		
	Literature Course	See Core Curriculum, Area C, Literature 3		
		recommended, but other Area C courses		
	are allowed. See Core			
	COMM 1110	Public Speaking*	3	
Area D	33mm 1113	Tubilo opeaning	Ŭ	
	ence, Mathematics, And	Technology - 11 Hours		
00.		re recommended, but other Area D courses may		
	be allowed.	e recommended, but office rica b courses may		
	CHEM 1211K	Principles of Chemistry I	4	
	BIOL 1107K	Principles of Biology I	4	
	MATH 1112 or	Trigonometry or	7	
	MATH 2205	Statistics	3	
Area E	WATTIZZOS	Cialistics	3	
	ial Science - 12 Hours			
300	HIST 1111 or	Survey of World History I or		
	HIST 1112	Survey of World History II	3	
	HIST 2111 or	U.S. History Through 1877 or	3	
	HIST 2111 01	U.S. History After 1877	3	
	POLS 1101	American Government in World Perspective	3	
		recommended, but other Area E courses	3	
		Curriculum, Area E, Social Science.		
	PSYC 1101	General Psychology	3	
Area F	P31C 1101	General Esychology	3	
	wasa Balatad Ta The Ma	sion 40 House		
Col	urses Related To The Ma		4	
	BIOL 2111K BIOL 2112K	Anatomy & Physiology I	4	
		Anatomy & Physiology II	4 3 3 2 2	
	PSYC 2215	Human Growth & Development	3	
	CISM 2201	Fundamentals of Computer Applications	3	
	HLTH 1160	Community First Aid and Safety	2	
A C	AREA F Elective	See Advisor.	2	
	Area G			
Phy	sical Education – (1 – 4		<u>5-8</u>	
	One course per semeste			
	with a maximum of 4 co	urses		

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

65-68

**Two-Year Total** 

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

### HEALTH AND PHYSICAL EDUCATION EXERCISE SCIENCE OPTION (3018) Physical Education and Athletic Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 MATH 1111 CHEM 1211K POLS 1101 COMM 1110 AREA G Elective	First Semester English Composition I College Algebra Principles of Chemistry I American Government in World Perspective Public Speaking* See Core Curriculum, Area G, Health/Phy.Ed	Sem. Hrs.  3 3 4 3 3 luc.* 1-2 17-18
ENGL 1102 BIOL 1107K MATH 1112 or MATH 2205 PSYC 1101 HIST 2111 or HIST 2112 AREA G Elective	Second Semester English Composition II Principles of Biology I Trigonometry or Statistics General Psychology U. S. History Through 1877 or U. S. History After 1877 See Core Curriculum, Area G, Health/Phy.Ed	3 4 3 3 3 1uc. <u>1-2</u> 17-18
Sophomore Year  BIOL 2111K  AREA C Elective  HLTH 1160  HIST 1111 or  HIST 1112  AREA B Elective  AREA G Elective	First Semester Human Anatomy and Physiology I See Core Curriculum, Area C, Hum/Fine Arts Community First Aid and Safety Survey of World History I or Survey of World History II See Core Curriculum, Area B.	Sem. Hrs. 4 3 2
BIOL 2112K AREA F Elective PSYC 2215 CISM 2201 PHED 2210 AREA G	See Core Curriculum, Area G, Health/Phy.Ed Second Semester Human Anatomy and Physiology II See Advisor. Human Growth and Development Fundamentals of Computer Applications Sports Injury and Prevention See Core Curriculum, Area G, Health/Phy.Ed	luc. <u>1-2</u> 15-16 4 2 3 3 2

<sup>\*</sup>One Physical Education Course is required per semester of full-time enrollment. Fitness competency required for graduation.

Area G Physical Education One course is required per semester of full-time enrollment.

### HEALTH AND PHYSICAL EDUCATION RECREATION OPTION (1018) Physical Education & Athletics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
	ential Skills - 9 Hours ENGL 1101 ENGL 1102 MATH 1111	English Composition I English Composition II College Algebra	3 3 3
Area B Inst	itutional Options - 4 Ho	ırs	
	See Core Curriculum, Ar The following course is r		
	are allowed. PHED 2210	Sports Injury and Prevention	2
Area C			
Hun	nanities And The Fine A Literature Course The following course is r are allowed. See Core (	See Core Curriculum, Area C, Literature 3 ecommended, but other Area C courses	
	COMM 1110	Public Speaking*	3
Area D	ence, Mathematics, And	Tochnology 11 Hours	
SCIE	Lab Science The following courses ar	See Core Curriculum, Area D, Lab Sciences. re recommended, but other Area D courses	8
	are allowed. MATH 1112 or MATH 2205	Trigonometry or Statistics	3
Area E			
Soc	ial Science - 12 Hours	Our and the state of the state	
	HIST 1111 or HIST 1112 HIST 2111 or	Survey of World History I or Survey of World History II U.S. History Through 1877 or	3
	HIST 2112	U.S. History After 1877	3
		American Government in World Perspective ecommended, but other Area E courses Curriculum, Area E, Social Science.	3
	PSYC 1101	General Psychology	3
Area F		Contract Cychology	·
Cou	irses Related To The Ma		
	CISM 2201	Fundamentals of Computer Applications	3
	ACCT 2101 BUSA 2106	Principles of Accounting I The Environment of Business	3 3
	PHED 2201	Introduction to Health & Physical Education	1
	PSYC 2215 Area F Electives	Human Growth and Development See Advisor.	3 5
Area G	sical Education – (1 – 4	COURSES)**	5-8
FIIy	One course per semeste with a maximum of 4 course	er of full-time enrollment	<u>J-0</u>
		Two-Year Total	65-68

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

### HEALTH AND PHYSICAL EDUCATION RECREATION OPTION (1018) Physical Education and Athletic Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 MATH 1111 Area D Lab Science POLS 1101 COMM 1110 AREA G Elective	First Semester English Composition I College Algebra See Core Curriculum, Area D, Lab Sciences. American Government in World Perspective Public Speaking See Core Curriculum, Area G, Health/Phy.Ed	3 3
ENGL 1102 Area D Lab Science MATH 1112 or MATH 2205 PSYC 1101 HIST 2111 or HIST 2112 AREA G Elective	Second Semester English Composition II See Core Curriculum, Area D, Lab Sciences. Trigonometry or Statistics General Psychology U. S. History Through 1877 or U. S. History After 1877 See Core Curriculum, Area G, Health/Phy.Ed	3 3 3
Sophomore Year CISM 2201 Area C Literature ACCT 2101 HIST 1111 or	Fundamentals of Computer Applications See Core Curriculum, Area C, Hum/Fine Arts Principles of Accounting I	Sem. Hrs. 3 . 3
HIST 1112 AREA B Elective AREA G Elective	Survey of World History I or Survey of World History II See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Ed	3 2
AREA B Elective	Survey of World History II See Core Curriculum, Area B.	3 2 10c. <u>1-2</u> 15-16 3 3 1 2 5

<sup>\*</sup>One Physical Education Course is required per semester of full-time enrollment. Fitness competency required for graduation.

Area G Physical Education One course is required per semester of full-time enrollment.

## HEALTH AND PHYSICAL EDUCATION SPORTS MANAGEMENT OPTION (2018) Physical Education & Athletics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A		
Essential Skills - 9 Hours		_
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
MATH 1111	College Algebra	3
Area B		
Institutional Options - 4 Hou		
See Core Curriculum, Are		
PHED 2210	Sports Injury and Prevention	2
Area C		
Humanities And The Fine Ar		
Literature Course	See Core Curriculum, Area C, Literature 3	
The following course is re	ecommended, but other Area C courses	
are allowed. See Core C	Surriculum, Area C.	
COMM 1110	Public Speaking*	3
Area D	•	
Science, Mathematics, And	Technology - 11 Hours	
Lab Science	•	8
The following courses are	e recommended, but other Area D courses may	
be allowed.	,	
MATH 1112 or	Trigonometry or	
MATH 2205	Statistics	3
Area E		
Social Science - 12 Hours		
HIST 1111 or	Survey of World History I or	
HIST 1112	Survey of World History II	3
HIST 2111 or	U.S. History Through 1877 or	·
HIST 2112	U.S. History After 1877	3
	American Government in World Perspective	3
	ecommended, but other Area E courses	· ·
	Surriculum, Area E, Social Science.	
PSYC 1101	General Psychology	3
Area F	Ceneral i Sychology	9
Courses Related To The Maj	or - 18 Hours	
ACCT 2101	Principles of Accounting I	3
CISM 2201	Fundamentals of Computer Applications	3
BUSA 2106	The Environment of Business	3 3 3 9
AREA F Electives	See Advisor.	0
AREA F Electives	See Auvisor.	9
Area G		
		E 0
Physical Education – (1 – 4 c		<u>5-8</u>
One course per semester		
with a maximum of 4 cou	rses	
	Two-Year Total	6E 60
	I WU- I Edi I Uldi	65-68

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

### HEALTH AND PHYSICAL EDUCATION SPORTS MANAGEMENT OPTION (2018) Physical Education and Athletic Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 MATH 1111 AREA D Lab Science POLS 1101 COMM 1110 AREA G Elective	First Semester English Composition I College Algebra See Core Curriculum, Area D, Lab Sciences. American Government in World Perspective Public Speaking* See Core Curriculum, Area G, Health/Phy.Ed	3 3
ENGL 1102 AREA D Lab Science MATH 1112 or MATH 2205 PSYC 1101 HIST 2111 or HIST 2112 AREA G Elective	Second Semester English Composition II See Core Curriculum, Area D, Lab Sciences. Trigonometry or Statistics General Psychology U. S. History Through 1877 or U. S. History After 1877 See Core Curriculum, Area G, Health/Phy.Ed	3 3 3
AREA C Elective AREA F Elective HIST 1111 or HIST 1112 AREA B Elective ACCT 2101 AREA G Elective  CISM 2201 BUSA 2106 PHED 2210 AREA F Elective AREA F Elective AREA G Elective	First Semester See Core Curriculum, Area C, Hum/Fine Arts See Advisor. Survey of World History I or Survey of World History II See Core Curriculum, Area B. Accounting I See Core Curriculum, Area G, Health/Phy.Ed  Second Semester Fundamentals of Computer Applications The Environment of Business Sports Injury & Prevention See Advisor. See Advisor. See Core Curriculum, Area G, Health/Phy.Ed	uc. 1-2 15-16 3 3 3 2 15-3 3 3

<sup>\*</sup>One Physical Education Course is required per semester of full-time enrollment. Fitness competency required for graduation.

Area G Physical Education One course is required per semester of full-time enrollment.

# HEALTH AND PHYSICAL EDUCATION ATHLETIC TRAINING (0579) Physical Education and Athletic Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The expe rience encountered th rough this cert ificate program will strengthen age-grou p coaches, non-certificate high sc hool coaches and personal trainers background in athletic training/sports medicine thus making them more marketable. Ot hers seeking additional training may wish to transfer to four-year institutions to secure a degree in Athletic Training/Physical Education to best enhance their marketability.

Fall Semester		Sem. Hrs.
ENGL 1101	English Composition I	3
BIOL 1100K	Human Anatomy and Physiology	
	For Health Care Professional	4
PHED 2210	Sport Injury and Prevention	2
HLTH 1160	Community First Aid and CPR	<u>2</u> 12
		12
Spring Semester PS YC 1101 PHED 2226	Psychology Athletic Training Practicum	3 4
	· ····································	7
	Total	19

### HEALTH INFORMATION MANAGEMENT (0025) Allied Health Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A		
Essential Skills - 9 Hours		
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
MATH 1113 or	Pre-Calculus or	3
MATH 1112	Trigonometry	
Area B		
Institutional Options - 4 Hou		
See Core Curriculum, Ar	ea B.	3
Area C		
Humanities And The Fine A		
Literature Course		3
COMM 1110	Public Speaking*	3
Area D		
Science, Mathematics, And	Technology - 11 Hours	
Science Requirements		
CHEM 1211K	Principles of Chemistry I	4
CHEM 1212K	Principles of Chemistry II	4
Math/Technology Requiremer		
MATH 2205	Introduction to Statistics	3
Area E		
Social Science - 12 Hours		
HIST 2111 or	U.S. History Through 1877 or	_
HIST 2112	U.S. History After 1877	3
POLS 1101	American Government in World Perspective	3
Choose two of the following:		
PSYC 1101	General Psychology	3
PSYC 2215	Human Growth and Development	3
SOCI 1101	Principles of Sociology	3
Area F		
Courses Related To The Ma		
BIOL 2111K	Human Anatomy and Physiology I	4
BIOL 2112K	Human Anatomy and Physiology II	4
CISM 2201	Computer Information Systems Management	3
COPR 2235	Database Management Systems	3
Choose two from the following		
ALHE 1120	Medical Terminology	1
BUED 1113	Advanced Keyboarding and Formatting Applications	3
ALHE 2050	Health Care Delivery System	1
Area G	Nation 1	
Physical Education – (1 – 4		<u>5-8</u>
One course per semeste		
with a maximum of 4 cou	irses	
	Two Very Total	00
	Two-Year Total 65	-68

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

### HEALTH INFORMATION MANAGEMENT (0025) Allied Health Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 MATH 1113 or MATH 1112 CHEM 1211K POLS 1101 AREA B Elective AREA G Elective	First Semester English Composition I Pre-Calculus or Trigonometry Principles of Chemistry I American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ	em. Hrs. 3 3 4 3 2 2 . <u>1-2</u> 16-17
ENGL 1102 CHEM 1212K MATH 2205 HIST 2111 or HIST 2112 AREA B Elective AREA G Elective	Econd Semester  English Composition II  Principles of Chemistry II  Introduction to Statistics  U.S. History Through 1877 or  U. S. History After 1877  See Core Curriculum, Area B.  See Core Curriculum, Area G, Health/Phy.Educ	3 4 3 3 2 <u>1-2</u> 16-17
Sophomore Year BIOL 2111K CISM 2200 COMM 1110 PSYC 1101 AREA G Elective	First Semester Human Anatomy and Physiology I Computer Concepts and Software Applications Public Speaking* General Psychology See Core Curriculum, Area G, Health/Phy.Educ	em. Hrs. 4 3 3 3 2. <u>1-2</u> 14-15
BIOL 2111K CISM 2200 COMM 1110 PSYC 1101	Human Anatomy and Physiology I Computer Concepts and Software Applications Public Speaking* General Psychology	4 3 3 3 1-2 14-15 4 3 1 3 3

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

### HEALTH INFORMATION TECHNOLOGY (0370) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAM

The associate d egree p rogram in Health In formation Technology at D arton College is designed to prepare the studen t for entry-level employment as a health information technician who performs tasks related to the use, analysis, presentation, abstracting, coding, storage and the retrieval of health care data in manual or electronic form.

The program is accredited by the Commission on Accreditation for Health I informatics and Information Management Education.

Graduates are eligible to write the national examination given by the American H ealth Information Management Association. Upon successful completion of the examination, the health information technician is awarded the professional credential of a registered. Health Information T echnician (RHIT) by the American Health Information Mana gement Association.

This program begins once a year in the fall semester. Applications are accepted January 1 to May 31 for consideration.

#### Admission Requirements:

To be considered for admission to the He alth Information Technology program, the Darton student must:

- 1. Complete all required Learning Support courses.
- 2. Complete all pre-requisite courses with a "C" or better.
- 3. Have a minimum GPA of 2.0.
- Complete and s ubmit an application for admission to the pr ogram to the Prog ram Director.

#### Additional Requirements:

- Once students a re registered fo r classes, but before admitted to t he program, they should access Online Learning on the Darton website for orientation to online system requirements.
- Students with 2 unsuccessful attempts in program course are ineligible for program re-admission. Withdrawing from an HITE course is considered an unsuccessful attempt. A course grade of "D" or "F" is considered an unsuccessful attempt.
- 3. High speed inter net connection is highly recommended for optimal use of AHIMA's Virtual Lab applications.
- 4. Professional lia bility insurance is required. The cost of this insurance is approximately \$17.50 per year.
- 5. Because of the nature of the p rofession, the student is required to sign and abide by a statement t hat the student will honor the con fidential nature of health/medica I records. A charge of bre ach o f confidentiality will be treat ed according to the procedures outlined in the <u>Student Handbook</u>, "Code of Conduct."
- 6. Student membership in the American Health Information Management Association is recommended. The cost of student membership is \$35 per year.

- A student may be denied permission to continue in the program if , in the opinion of the faculty, the Chair of Allied H ealth, and the Vice President for Academic Affairs, the student do es not demonstrate the nec essary qualifications for a healt h information technician.
- 8. To satisfactorily complete the cu rriculum and to develop the skills required o f an entry level health information technician, the student must demonstrate:
  - a. V<u>isual Acuity</u> (with or without corrective lenses): to read paper, microfilm, and electronic documents.
  - b. Phy sical Ability: to process reports and records, to operate equipment necessary for record keeping (for example, manually operated filing equipment, printers, microfilm reader /printers, computer keyboard), and to move about in space limited by compacted filing.
  - c. Manual Dexterity: to perform the fine motor functions necessary to documen t analysis of records (i.e., must use pens, pencils, and manage p apers), and to operate electronic equipment (i.e., computers, word processors).
  - d. H<u>earing</u> (with or without aids): to hear the spoken voice in order to be able to respond verbally.
- 9. The student m ust abide by the policies and procedures of the Health Information Technology Program as defined by the Program Handbook.

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Section Q - T,

## HEALTH INFORMATION TECHNOLOGY (0370) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Students may declare Pre-HIT major upon college enrollment for the purpose of advisement while completing pre-requisite course work. <u>However, declaring this major does not guarantee admission to the HIT Program.</u>

For ad ditional Allied Health Divis ion policies that apply to this program, please refer to Academic Regulations, Sections Q-T.

<sup>\*\*</sup> A combination of BIOL 2111K and BIOL2112K (Human Anatomy & Physiology I and Human Anatomy & Physiology II) may be substituted

<sup>\*\*\*</sup>Oral communications requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

### MEDICAL CODING (0563) Allied Health Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

Medical coders review patient medical (health) records and assign numeric codes for eac h diagnosis and procedure. To perform this tall sk, the y must possess expertise in the International CI assification of Diseases and Current Procedural Terminology coding systems. This certificate program is designed to prepare the strudent for an entry-level position as a medical coder.

This certificate program begins once a year in the fall semester. Applications are accepted between May 1 and July 31.

#### Requirements:

The student must complete any Reading and English Learning Support area requirements, all pre-requisite courses, and be accepted in to this program bef ore beginning any HITE classes. A GPA of 2.0 is required in order to be accepted and the student must achieve a grade of "C" or better to remain in the program. Darton College Code of Conduct Policies related to Disruptive and Obstructive Behavior will be enforced in an online program just as it would be in a traditional classroom. Exhibit of such behavior may result in dismissal from the program.

Prerequisites must	be completed or in progress before acceptance to	the program
		Sem. Hrs
BIOL 1100K	Human Anatomy and Physiology for the Health Care Professional *	4 4
CISM 2201 ALHE 1120	Fundamentals of Computer Applications Medical Terminology	3 <u>1</u> 8

HITE 2100 HITE 2400	Fall Semester Health Record Content and Structure Pathophysiology and Pharmacology	Sem. Hrs 3 -3 6
HITE 2150	Spring Semester Coding I	_ <u>3</u> _3
HITE 2160	Summer Semester Coding II	_2 2
HITE 2170	Fall Semester Advanced Coding and Reimbursement	_3
	Total	22

<sup>\*</sup> A combination of BIOL 2111K and BIOL 2112K (Anatomy and Physiology I & II) may be substituted.

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Section Q – T.

### HEMODIALYSIS PATIENT CARE TECHNICIAN (0551) Allied Health Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The curr ent de mographic tren ds of the United States, along with the advances in Hemodialysis Patient Care treat ment, support a growing need for Hemodialysis Patient Care Technicians. Hemodialysis Patient Care Technicians function in multiple roles, which include dialyzer reuse, equipment maintenance and repair, water treatment monitoring, and direct patient care to assist the physician in treating End Stage Renal Disease (ESRD.)

BIOL 1100K ALHE 1120	PREREQUISITE COURSES Human Anatomy and Physiology for the Health Care Professional* Medical Terminology	4 _1 _5
RDTC 1100 RDTC 1105 RDTC 1110 RDTC 1115	Fall Semester Introduction to Renal Dialysis Principles of Renal Dialysis I Renal Failure & Support Therapies Clinical Practicum I	Sem. Hrs 2 2 3 4 11
RDTC 2100 RDTC 2105 RDTC 2110	Semester #2 Hemodialysis laboratory Procedures Principles of Renal Dialysis II Clinical Practicum II	Sem. Hrs 3 3 4 10
		21
	Total Program Credits	26

<sup>\*</sup> A Combination of BIOL 2111K and BIOL 2112K (Human Anatomy and Physiology I & II) may be substituted.

#### **ADDITIONAL REQUIREMENTS:**

Completion of all learning support courses.

Proof of current Cardiopulmonary Resuscitation (CPR) for the Healthcare Provides 2 professional letters of recommendation.

Immunization to Hepatitis B.

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Section Q, Background Check

#### **HISTORY (0033)**

#### Social Science Division

### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Area A			
Es	sential Skills – 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1001 or	Quantitative Skills and Reasoning or	
	MATH 1111	College Algebra or higher math	3
Area B			
Ins	titutional Options - 4 H		
	See Core Curriculum,	Area B 4	
Area C			
Hu	manities And The Fine		
	Literature Course	See Area C Core Curriculum, Humanities/Fine Art	<b>s</b> 3
		s recommended, but other Area C courses	
	are allowed. See Core		•
	COMM 1110	Public Speaking **	3
Area D			
Sci		nd Technology - 11 Hours	
	Lab Science	See Core Curriculum, Area D, Lab Sciences. 8	
	Mathematics/	See Core Curriculum, Area D, Mathematics/Techr	iology
	Taabaalaau	courses.	2
	Technology		3
Area E			
So	cial Science - 12 Hours		
	HIST 1111 or	Survey of World History I or	
	HIST 1112	Survey of World History II	3
	HIST 2111 or	U.S. History Through 1877 or	_
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
	Elective	See Core Curriculum, Area E, Social/Science cour	ses c
Area F	5 1 4 1 T T		
Co	urses Related To The M		
	HIST 1111* or	Survey of World History I or	0
	HIST 1112*	Survey of World History II	3
	HIST 2111* or HIST 2112*	U.S. History Through 1877 or	3
		U.S. History After 1877	-
	Foreign Language	(3 hrs. if one course is taken in Area B)	3-6
On	(Two courses in one la		
Op	tional Electives (6 - 9) fro		2
	ANTH 1103 CSCI 1150	Introduction to Cultural Anthropology or	3 3
	CSCI 1301	Computer Programming in Visual Basic or Computer Science I or	3
	ECON 2105	Principles of Macroeconomics or	3
		i inicipies of Masi secondifica of	J

ECON 2106	Principles of Microeconomics or	3
GEOG 1101	Introduction to Human Geography or	3
MATH 2205	Introduction to Statistics or	3
PHIL 2205	Introduction to Philosophy or	3
POLS 2201	American State and Local Government or	3
POLS 2401	International Politics or	3
PSYC 1101	General Psychology or	3
SOCI 1101	Principles of Sociology	3

#### Area G

<u>5-</u>8

65-68

Physical Education – (1 – 4 courses)\*\*\*
One course per semester of full-time enrollment with a maximum of 4 courses

**Two-Year Total** 

<sup>\*</sup>If taken in a previous area, may not be used again.
\*\*Oral Communi cation requirem ent may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

<sup>\*\*\*\*</sup>Secondary Education History Majors – see Teacher Education (0014) Secondary Education.

### HISTORY (0033)

### Social Science Division

### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Freshman Year	First Semester	Sem. Hrs.
ENGL 1101	Composition I	3
MATH 1001 or	Quantitative Skills and Reasoning or	
MATH 1111	College Algebra or higher math	3
Area D Lab Science	See Core Curriculum, Area D, Lab Sciences	4
HIST 2111	U.S. History Through 1877 or	
HIST 2112	U.S. History After 1877	3
AREA F Elective	See Area F courses related to the major.	3
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Edu	ıc. <u>1-2</u>
	•	17-18
	Second Semester	
ENGL 1102	Composition II	3
AREA D Lab Science	See Core Curriculum, Area D, Lab Sciences	4
AREA D Elective	See Core Curriculum, Area D, Lab Sciences.	3
HIST 1111 or	Survey of World History I or	
HIST 1112	Survey of World History II	3
AREA F Elective	See Area F courses related to the major.	3
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Edu	
	•	17-18
Sophomore Year	First Semester	Sem. Hrs.
AREA B Elective	See Core Curriculum, Area B.	2
		2
AREA B Elective	See Core Curriculum, Area B.	2 3 3
AREA B Elective COMM 1110	See Core Curriculum, Area B. Public Speaking*	2 3 3
AREA B Elective COMM 1110 POLS 1101	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective	2 3 3
AREA B Elective COMM 1110 POLS 1101 Foreign Language	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Core Curriculum, Area C, Hum/Fine Arts.	2 3 3
AREA B Elective COMM 1110 POLS 1101 Foreign Language HIST 2111 or	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Core Curriculum, Area C, Hum/Fine Arts. U.S. History Before 1877 or	2 3 3 3 3
AREA B Elective COMM 1110 POLS 1101 Foreign Language HIST 2111 or HIST 2112	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Core Curriculum, Area C, Hum/Fine Arts. U.S. History Before 1877 or U.S. History After 1877	2 3 3 3 3
AREA B Elective COMM 1110 POLS 1101 Foreign Language HIST 2111 or HIST 2112	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Core Curriculum, Area C, Hum/Fine Arts. U.S. History Before 1877 or U.S. History After 1877	2 3 3 3 3 uc. 1-2
AREA B Elective COMM 1110 POLS 1101 Foreign Language HIST 2111 or HIST 2112	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Core Curriculum, Area C, Hum/Fine Arts. U.S. History Before 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Edu	2 3 3 3 3 uc. 1-2
AREA B Elective COMM 1110 POLS 1101 Foreign Language HIST 2111 or HIST 2112 AREA G Elective	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Core Curriculum, Area C, Hum/Fine Arts. U.S. History Before 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Edu  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C. 3	2 3 3 3 3 4 15-16
AREA B Elective COMM 1110 POLS 1101 Foreign Language HIST 2111 or HIST 2112 AREA G Elective	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Core Curriculum, Area C, Hum/Fine Arts. U.S. History Before 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Edu Second Semester See Core Curriculum, Area B.	2 3 3 3 3 4 15-16
AREA B Elective COMM 1110 POLS 1101 Foreign Language HIST 2111 or HIST 2112 AREA G Elective  AREA B Elective AREA C Literature	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Core Curriculum, Area C, Hum/Fine Arts. U.S. History Before 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Edu  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C. 3	2 3 3 3 3 4 15-16
AREA B Elective COMM 1110 POLS 1101 Foreign Language HIST 2111 or HIST 2112 AREA G Elective  AREA B Elective AREA C Literature	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Core Curriculum, Area C, Hum/Fine Arts. U.S. History Before 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Edu  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C. 3 See Core Curriculum, Area E, Social Sciences	2 3 3 3 3 4 15-16
AREA B Elective COMM 1110 POLS 1101 Foreign Language HIST 2111 or HIST 2112 AREA G Elective  AREA B Elective AREA C Literature AREA E Elective	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Core Curriculum, Area C, Hum/Fine Arts. U.S. History Before 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Edu  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C. 3 See Core Curriculum, Area E, Social Sciences 3	2 3 3 3 3 uc. <u>1-2</u> 15-16 2
AREA B Elective COMM 1110 POLS 1101 Foreign Language HIST 2111 or HIST 2112 AREA G Elective  AREA B Elective AREA C Literature AREA E Elective  HIST 1111 or	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Core Curriculum, Area C, Hum/Fine Arts. U.S. History Before 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Edu  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C. 3 See Core Curriculum, Area E, Social Sciences 3 Survey of World History I or Survey of World History II See Core Curriculum, Area C, Hum/Fine Arts.	2 3 3 3 3 3 4 4 5 15-16 2 5 8
AREA B Elective COMM 1110 POLS 1101 Foreign Language HIST 2111 or HIST 2112 AREA G Elective  AREA B Elective  AREA C Literature AREA E Elective  HIST 1111 or HIST 1111	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Core Curriculum, Area C, Hum/Fine Arts. U.S. History Before 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Edu  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C. 3 See Core Curriculum, Area E, Social Sciences 3 Survey of World History I or Survey of World History II See Core Curriculum, Area C, Hum/Fine Arts.	2 3 3 3 3 3 4 4 5 15-16 2 5 8
AREA B Elective COMM 1110 POLS 1101 Foreign Language HIST 2111 or HIST 2112 AREA G Elective  AREA B Elective  AREA C Literature AREA E Elective  HIST 1111 or HIST 1112 Foreign Language	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Core Curriculum, Area C, Hum/Fine Arts. U.S. History Before 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Edu  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C. 3 See Core Curriculum, Area E, Social Sciences 3 Survey of World History I or Survey of World History II	2 3 3 3 3 3 4 4 5 15-16 2 5 8
AREA B Elective COMM 1110 POLS 1101 Foreign Language HIST 2111 or HIST 2112 AREA G Elective  AREA B Elective  AREA C Literature AREA E Elective  HIST 1111 or HIST 1112 Foreign Language	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Core Curriculum, Area C, Hum/Fine Arts. U.S. History Before 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Edu  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C. 3 See Core Curriculum, Area E, Social Sciences 3 Survey of World History I or Survey of World History II See Core Curriculum, Area C, Hum/Fine Arts.	2 3 3 3 3 3 4c. <u>1-2</u> 15-16 2 5.

<sup>\*</sup>Oral Communic ation requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

### HUMAN SERVICES TECHNOLOGY (0371) Business/Social Science Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

The associate d egree p rogram in Human Services Technolog y at Dart on Colle ge is designed to prepare entry level human service workers to function as direct care providers in mental healt h, addiction/sub stance abus e, gerontologic, and other existing and/o r emerging human service setting s. Gradu ates are trained to work as collaborative team members under professional supervision and function in the core roles of service provider, service coordinator, and advocate.

This program is accredited by the Council for Standards in Hum an Service Education. For additional information, please contact CSHSE at:

Council for Students in Human Service Education

Susan Kincaid, VP Program Accreditation

Western Washington University - Dept. of Human Services

516 High Street

Bellingham, WA. 98225 (360) 650-3531

The Human Se rvices Technolo gy Prog ram pr ovides a three dimensional focu s on theoretical knowledge, applied competencies, and clinical/field e xperience. All students must satisfactorily complete a se quenced core curriculum in Hu man Services. Once this sequence is completed, students can choose a specialty track. The options are Community Health/Mental H ealth Worker or Addicti on/Substance Abuse Co unselor. Each option includes fieldwork experience appropriate to the specialty choice.

One class will be admitted p er year. The application deadlin e for Fall Sem ester enrollment is Au gust 1. Students may en roll on a part-time or full-time basis; the time required to complete the degree will depend upon the number of credits taken each semester. Since the coreprofessional curriculum in Human Services is sequenced, courses are only offered once a year at designated times. Based on availability of faculty and student need, some classes may be offered both day and evening. Course selection and registration for these classes should be done after a personal meeting with the faculty advisor. However, once a student chooses as pecialty track, 6 to 18 hours of practicum experience per week in loca I human service facilities are required. Approximately 50 0 clock hours in field work settings comprise the total program experience.

Graduates in H uman Services receive an Associate of Science degree in H uman Services Technolog y. The y will be prep ared to obtain jobs in settings related to their specialty track or to continue their education to ward a Bachelor's D egree in areas such as human services, social work, psychology, sociology, rehabilitation counseling, and mental health technology. Students who are interested in a four-year degree should consult with the Human Services Program Director prior to registering for coursework each se mester. These advising sessions will maximize the number of courses taken at Dar ton that will transfer to another institution

#### **Admission Requirements:**

To be eligible for admission to the Human Services Technology program, the student must have completed English 0099 and Reading 0099, if applicable, and meet the following conditions:

1. SAT scores are not required; ho wever, traditional students submitting SAT scores with 430/verb al and 400/m ath may exempt the C OMPASS pl acement test. All required learning support must be completed prior to entering the program. Transfer students must h ave a GPA of 2.0 or nine sem ester hours of related courses at Darton with a GPA of 2.0. Students with a de gree from an accr edited college or university may enroll in Human Services Technology courses, providing prerequisites are met.

2. The student must complete an application packet to the Human Services Technology Program. This application includes an essay by the student on her/his interest in and understanding of human services and her/his professional goals.

#### Re-Admission of Returning Students:

Any student who fails a HUST or ALHE cours e will not be able to continue onto the next semester of HUST courses. If this is the student's first failure, the student may re-apply to the HST Program and, if accept ed, placement of the returning student will be determined after previous coursework has been evaluated by the program director. Courses more than two years old will have to be re peated. Mo re than one "D" and of "F" in HUST or ALHE courses will result in permanent dismissal from the program. (This may be two courses or failure of the same course twice.)

The HST program reserves the right to discontinue, at any time and as the result of a 3 step process, the enrollment of a HST student if, in the judgment of the Vice President for Academic Affairs, the HST faculty, and the chair of the Business/Social Science Division, the student does not appear to have the necessary qualifications for a career as a HST.

#### Additional Requirements:

- 1. Proof of hep atitis B vaccinat ion seri es, an up-t o-date immunization record, a nd annual TB testing are required prior to enrolling in the first practicum experience.
- A minimum grad e point avera ge of 2.0 is required in each Hum an Services course for graduation from the program. If a grade less than "C" is received the course must be repeated.
- 3. A fee of approxi mately \$17.50 is required to provide liability insurance coverage for the practicum and field work experiences, and is included in student fees.
- 4. The student is expected to provide trans portation to an d from any field work site and/or arrange for living accommodations.
- 5. Prior to the fi rst practicum ex perience, the studen t will be e xpected to successfully complete a CPR course (provided by the Division of Social Science faculty).
- Prior to the first practicum experience, the student must sign a statement that she/he will maintain confidentiality in matters relating to clients.
- 7. To satisfactorily complete the cu rriculum and to develop the skills required o f an entry level human services technician, the student must be able to:
  - a. complete required documentation in w ritten or rec orded format fo r effective job performance,
  - b. hear the spoken voice (with or without auditory aids) or "hear" through lip-reading or sign language,
  - c. be independently mobile with or without the aid of assistive devices.
- Graduates of the program must demonstrate their ability to communicate effectively in a variety of settings; to function in a warm, empathic, non-judgmental fashion with a diversity of clientele; and to recognize ethical and professional limitations in their relationship with clients.
- Students must successfully pass both the Clinical placement (50%) and the Practicum/Flield Placement Seminar coursework (50%) of HUST 2150, HUST 2210, HUST 2310, HUST 2220 or HUS T 2320. Failure of either applicable portion of the clinical placement or seminar coursework will result in an "F" for the course.

For additional policies that apply to this program, please refer to Academic Regulations, Section Q, Background Check

### **HUMAN SERVICES TECHNOLOGY (0371) Business/Social Science Division** RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

*ENGL 1101 *MATH 1111 *PSYC 1101 *ALHE 1105 HUST 1100 HUST 1115 *CISM 1100***	First Semester English Composition I College Algebra General Psychology Health Care System Foundations Introduction to Human Services Crisis Intervention Computer Concepts and Software	Sem. Hrs. 3 3 3 2 1 2 1 2 16
*ENGL 1102 *PSYC 2215 HUST 1105 HUST 1110 HUST 2150	Second Semester Cultural Diversity in Communication or higher communication course** English Composition II Human Growth and Development Therapeutic Communications for Healthcare Profess Families and Other Systems Human Services Practicum [1 credit=3 hours; 6 hours/week]	2 3 3 sionals 3 3 2 16
*ALHE 2000 *ALHE 2100 *HIST 2111 or HIST 2112 *POLS 1101	Summer Semester Ethics and the Health Professional Personal Growth and Development U.S. History Through 1877 or U.S. History After 1877 American Government in World Perspective	2 3 3
Sophomore Year HUST 2000 HUST 2050 HUST 2650 HUST 2700 HUST 2210 or HUST 2310	First Semester Group Theory and Process Counseling Theories and Methods Applied Community Health Understanding and Treating Addictions Community Health/Mental Health Worker Field Place Addiction/Substance Abuse Counselor Field Placem [9 hours/week]	
HUST 2750 HUST 2220 or HUST 2320 Elective	Second Semester Current Trends in Addiction and Mental Health Community Health/Mental Health Worker Field Place Addiction/Substance Abuse Counselor Field Placem [18 hours/week] Social Science Course preferred but any 3 hour courelevant to the major allowed	ent II
	Two-Year Total	70

<sup>\*</sup>These courses may be taken prior to acceptance into the program

\*\*Oral Communi cation requirem ent may be met by completion of other communication ourses. See Core Curriculum, Area B

\*\*\*CISM 2201 may be used in place of CISM 1100

### ADDICTION COUNSELING (0570) Business/Social Science Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAMS

This certificate program cons ists of six (6 ) Georgia Addi ction Counselors' Association (GACA) app roved courses that t otal to 270 clock hours of instruction. Student s w ho complete this certificate program will meet the *academic training requirement* at the CAC-II level (Certified A ddiction Counselor – Level Two) for certification in addiction counseling. The six courses are taught over a period of three semesters with two courses being offered per semester for a t otal of 6 semester credits and 90 clock hours each se mester. Individuals who sit for the CAC Level II exam must have a Bachelor's degree.

**Admission Criteria:** Individuals w ho have achie ved a Ba chelor's Degree or high er, are either currently working in the field of addictions, or are interested in working in this field and meet the listed admissions criteria. However, individuals may also apply:

- 1. Exited all Developmental Studies/Learning Support classes
- Earned at Darton or transferred credit to Darton, 90 quarter hours or 60 semester credit hours of college courses
- Passed w ith a "C" gra de or hig her English 1101 (English Composition I) an d English 1102 (English Composition II)

HUST 2050	Fall Semester Counseling Theories and Methods	Sem. Hrs.
HUST 2700	Understanding and Treating Addictions	3
HUST 1110	Spring Semester Families and Other Systems	3
HUST 2750	Current Trends in Addiction and Mental Health	3
HUST 2000	Summer Semester	3
HUST 2650	Group Theory and Process Applied Community Health	_ <u>3</u>
	Cortificate Total	18

For additional policies that apply to this program, please refer to Academic Regulations, Section Q, Background Check

### FAMILY AND CHILD WELFARE PRACTITIONER CERTIFICATE (0571) Business/Social Science Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAMS

This certificate program has been developed in partnership with the Georgia Association of Homes and Ser vices for Childre n and the National Center for P rofessional Certification (NCPC.) To be eligible for this certificate an applicant must meet the following criteria:

- Be an employee of an agency who is affiliated with the Georgia Association of Homes and Services for children and/or who is affiliated with the National Center for Professional Certification;
- 2. Be working on the Family and Child Welfare Practitioner Level 2 Award or an equivalent award from the national Center for Professional Certification (NCPC).

	Summer Semester	Sem. Hrs.
HUST 1105	Therapeutic Communications for	
	Healthcare Professionals	3
HUST 2150	Human Services Practicum	2
	Fall Semester	
HUST 1115	Crisis Intervention	2
HUST 2210	Community Health/Mental Health Worker	
	Field Placement I	3
	Spring Semester	
HUST 2220	Community Health/Mental Health Worker	
11001 2220	Field Placement II	6
		-
	Certificate Total	16

For additional policies that apply to this program, please refer to Academic Regulations, Section Q, Background Check

### TEACHER COMMUNICATION AND CRISIS SKILLS ENHANCEMENT (0572) Business/Social Science Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAMS

This certificate p rogram will provide teacher s and other professionals additional training in handling student/client cri ses and enhance their ability to manage student concerns and problems in general. Current teachers and any professional who wishes to develop skills in these areas are eligible to apply. All students in the Teacher Communication and Crisis Skills Enhancement Certificate must have exited READ 0099 and ENGL 0099 before taking any program courses.

Students who h ave been identified as needing Learning Suppo rt via the Compass Test must have exited READ 0099 and/or ENGL 0099 to enroll. Students taking on-line classes must have basic computer skills.

		Sem. Hrs.
	Spring Semester	
HUST 1105	Therapeutic Communications for	
	Healthcare Professionals	3
HUST 1110	Families and Other Systems	3
	Summer Semester	
ALHE 2100	Personal Growth and Development	3
HUST 2700	Understanding and Treating Addictions	3
	Fall Semester	
HUST 1115	Crisis Intervention	2
HUST 2750	Current Trends in Addition and Mental Health	3
	Certificate Total	17

# JOURNALISM AND MASS COMMUNICATION (0009) Humanities Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Area A			
Ess	ential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1001 or	Quantitative Skills and Reasoning or	
	MATH 1111	College Algebra or higher math	3
Area B			
Inst	itutional Options - 4 Hoເ		
	J	e recommended, but other Area B courses	
	are allowed.		
	COMM 1000 or	Cultural Diversity in Communication or	
	COMM 1110 or	Public Speaking* or	
	COMM 1111	Issues in Argumentation and Advocacy	2-3
	The following course is reare allowed.	ecommended, but any other Area B courses	
	PHIL 1101	Critical Thinking	2
Area C			
Hun	nanities And The Fine A	rts - 6 Hours	
	Literature	See Core Curriculum, Area C Literature 3	
	Humanities/Fine Arts	See Core Curriculum, Area C Hum/Fine Arts	3
Area D			
Scie	ence, Mathematics, And		
	Lab Science	See Core Curriculum, Area D, Lab Sciences. 8	
	J	ecommended, but other Area D Math/Technology	
	courses are allowed.		
	Math 2205	Introduction to Statistics	3
Area E			
	ial Science - 12 Hours		
	POLS 1101	American Government in World Perspective	3
	HIST 2111 or	U. S. History Through 1877 or	_
	HIST 2112	U. S. History After 1877	3
	HIST 1111 or	Survey of World History I or	·
	HIST 1112	Survey of World History II	3
		ecommended, but other Area E Social Science	_
		e Core Curriculum, Area E, Social Science.	
	PSYC 1101	General Psychology	3
Area F			
Cou	rses Related To The Ma	jor - 18 Hours	
	JOUR 1100	Introduction to Mass Communications	3
	JOUR 1110	News Writing	3
	Foreign Language	Elementary I or II Foreign Language	3
	1001 or 1002	, , ,	
	Choose one of the follow		3
	COMM 1100 or	Human Communications or	
	COMM 1110 or	Public Speaking or	
	ENGL 2210 or	Creative Writing or	
	ENGL 2220 or	Writing Non-Fiction or	
	ENGL 2230 or	Professional and Technical Writing or	

JOUR 1111 Writing for Television, Radio, and the New Media

Choose two of the following courses:

ACCT 2101 or Principles of Accounting I or ACCT 2102 or Principles of Accounting II or

ANTH 1103 or Introduction to Cultural Anthropology or

ART 1100 or
ART 2111 or
ART 2150 or
ART 2180 or
ART 2280 or
ART 2285 or
Elective or
ART 2100 or
ART 2285 or
Art History II or
Communications or

ECON 2105 or Principles of Macroeconomics or ECON 2106 or Principles of Microeconomics or

Elective or English (2000-level intermediate course) or

Elective or Foreign Language or

GEOG 1101 or Introduction to Human Geography or

Elective or History or

MATH 2205 or
MUSC 1100 or
PHIL 2205 or
Introduction to Statistics or
Music Appreciation or
Introduction to Philosophy or
Elective or
Political Science or

Elective or Psychology or
Elective or Sociology or
THEA 1100 Theatre Appreciation

#### Area G

### Physical Education - (1 - 4 courses)\*\*

5-8

6

One course per semester of full-time enrollment with a maximum of 4 courses

#### Two-Year Total

65-69

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

<sup>\*\*\*</sup> A B.A. degree at some institutions in the University System of Georgia requires foreign language credit through the intermediate level. A B.S. degree at some institutions in the University System of Georgia requires foreign language through the first intermediate course.

# JOURNALISM AND MASS COMMUNICATION (0009) Humanities Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Freshman Year ENGL 1101 MATH 1001 or MATH 1111 POLS 1101 JOUR 1100 (COMM 2230) AREA D Lab Science AREA G Elective		3 3 3 3 1-2 7-18
ENGL 1102 AREA D Lab Science HIST 2111 or HIST 2112 JOUR 1110 AREA G Elective	Second Semester Composition II See Core Curriculum, Area D, Lab Sciences. 4 U.S. History Through 1877 or U.S. History After 1877 News Writing See Core Curriculum, Area G, Health/Phy.Educ.	3 3 1-2 15
Sophomore Year AREA C Literature	First Semester Sem. Figure 2 Sem. Figure 2 Sem. Figure 3 S	łrs.
HIST 1111 or HIST 1112 The following courses are rec COMM 1000 or COMM 1110 or	Survey of World History I or Survey of World History II commended, but other Area B courses are allowed. Cultural Diversity in Communication or Public Speaking* or	3
COMM 1111	, ,	2-3 are
MATH 2205 Foreign Language 1001 or 1002 AREA G Elective		3 3 -2
		5-17
ENGL 2210 or ENGL 2220 or ENGL 2230 or	Second Semester Choose one of the following: Creative Writing or Writing Non-Fiction or Professional and Technical Writing or	3
JOUR 1111  ACCT 2101 or ACCT 2102 or	Writing for Television, Radio and the New Media Choose three of the following courses: Principles of Accounting I or Principles of Accounting II or	9
ANTH 1103 or ART 1100 or ART 2111 or	Introduction to Cultural Anthropology or Art Appreciation or Basic Photography or	

allowed. See Core Curriculum PSYC 1101 Area C Humanities/ Fine Arts	General Psychology See Core Curriculum, Area C, Hum/Fine Arts mended, but other Area B courses are allowed.	are 3 3
	mended, but other Area B courses are allowed. Critical Thinking	2
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ.	1-2
	Two-Year Total	65-69

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

### MASS COMMUNICATION (0547) Humanities Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

This certificate provides the student with technical and hands on training as it applies to the film and media industries.

The occupational experience must be comple ted in the field of film production or broadcasting.

		Sem. Hrs.
ENGL 1101	English Composition I	3
COMM 2235	News Writing	3
OCEX 2290**	Occupational Experience	3
COMM 2230	Introduction to Mass Communication	3
Elective *		3
OCEX 2290**	Occupational Experience	<u>3</u>
	Total	18
	i otai	
*Select one elective from the		
*Select one elective from the to COMM 1110		3
	following:	3 3
COMM 1110	following: Public Speaking	_

<sup>\*\*</sup> Occupational Experience m ust be in a mass communication approp riate field and b e approved by the Journalism/Mass Communication facult y advisor and/or Hu manities Division Dean.

Exiting Learning Support English is required.

### PROFESSIONAL WRITING CERTIFICATE (0535) Humanities Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

This certificate allows students to gain concent rated, practical knowledge in preparing for work in the fields of journ alism, marketing communications, and public relations. It is also open to all majors who wish to improve marketability by increasing whorkplace communication skills. Students will create a portfolio of work to use when a pplying for positions.

Summer Semester	Sem. Hrs.
English Composition I	3
English Composition 2	3
Fall Semester	
Introduction to Mass Communication	3
News Writing	3
Spring Semester	
. •	3
Professional and Technical Writing	3 <u>3</u>
Total	18
	English Composition I English Composition 2  Fall Semester Introduction to Mass Communication News Writing  Spring Semester Writing Nonfiction Professional and Technical Writing

### MANAGEMENT (0351) Business Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAMS

The Associate Degree p rogram in Management is designed to prepar e the student for employment in a w ide variety of business enterprises, rangin g from industrial and commercial settings to retail, information, and service industries. The student will develop a thorou gh und erstanding of the management and marketing skills necessary to be successful in today's competitive work environment.

Students are cautioned that this p rogram is <u>not</u> designed for those w ho intend to pursue a four-year degree in Business Administration at most colleges.

Freshman Year COMM 1110 ENGL 1101 HIST 2111 or HIST 2112 MATH 1111 PSYC 1101	First Semester Public Speaking* English Composition I U.S. History Through 1877 or U.S. History After 1877 College Algebra or higher Mathematics General Psychology 15	Sem. Hrs. 3 3 3 3 3 3 3
ENGL 1102 BUSA 2106 BUSA 2220 CISM 2201 POLS 1101	Second Semester English Composition II The Environment of Business Human Relations Fundamentals of Computer Applications American Government in World Perspective	3 3 3 3 15
Sophomore Year ACCT 2101	First Semester	Sem. Hrs.
BUSA 2250 BUSA 2215 BUSA 2240 ECON 2105	Principles of Accounting I Retail Management Principles of Human Resources Management Principles of Marketing Principles of Macroeconomics	3 3 3 <u>3</u> 15
BUSA 2250 BUSA 2215 BUSA 2240	Retail Management Principles of Human Resources Management Principles of Marketing	3 3 3 3 15 3 3 3 3 15
BUSA 2250 BUSA 2215 BUSA 2240 ECON 2105 ACCT 2102 BUSA 2200 BUSA 2255 ECON 2106 BUSA 2105	Retail Management Principles of Human Resources Management Principles of Marketing Principles of Macroeconomics  Second Semester Principles of Accounting II Principles of Management Personal Selling Principles of Microeconomics	3 3 3 3 15

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B

<sup>\*\*</sup>See Area G of the Core Curriculum for the fitness competency requirement.

### MANAGEMENT (0586) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The managem ent certificate program is designed to prepar e students for work in the shortest time possible. A certificate is awarded upon program completion.

### GENERAL MANAGEMENT OPTION (1586) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

BUSA 2215 ECON 2105 ENGL 1101 MATH 1111 Elective	First Semester Principles of Human Resource Management Principles of Macroeconomics English Composition I College Algebra or higher Mathematics ACCT/BUSA/COPR/ECON/OCEX	Sem. Hrs. 3 3 3 3 3 3 15
ACCT 2101 BUSA 2105 BUSA 2200 CISM 2201 Elective	Second Semester Principles of Accounting I Communicating in the Business Environment Principles of Management Fundamentals of Computer Applications ACCT/BUSA/COPR/ECON/OCEX	Sem. Hrs. 3 3 3 3 3 3 15
	One-Year Total	30

### BANKING (7586) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

This option is d esigned primarily for individual s in the banking industr y who are trying to improve their skills and knowledge. The bank ing courses use t he American Institute of Banking (AIB) t exts and resou rce materials. It is suggested t hat a plan of st udy be discussed with the business academic advisor before pu rsuing. Non-banking individuals may enter the program, but they should work closely with an academic advisor to choose the courses that will provide the most benefit.

BUSA 1171 BUSA 1172 BUSA 1173	First Semester Principles of Banking Law and Banking Applications Money and Banking	<b>Sem. Hrs.</b> 3 3 3 <u>3</u> 9
Electives	Second Semester	<u>9</u>
	One-Year Total	18
*Select electives BUSA 1176 BUSA 1177 BUSA 1179 BUSA 1180 BUSA 1181 BUSA 1182	from the following: Fundamentals of Consumer Lending Introduction to Relationship Selling Consumer Lending Introduction to Supervision Analyzing Financial Statements Issues for Bankers	1 1 3 3 3 1

<sup>\*</sup>Or other courses approved by the business division advisor.

### HEALTH MANAGEMENT BUSINESS EMPHASIS\* (8586) Business Division/Allied Health Field RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

ACCT 2101 ALHE 2000 ALHE 2050 BUSA1100 BUSA 2215 Elective	Fall Semester Principles of Accounting I Ethics and the Health Professional Health Care Delivery System Financial Planning & Investment Management Principles of Human Resources Management ACCT/BUSA/COPR/ECON	Sem. Hrs. 3 2 1 2 3 2 13
BUED 2200 BUSA 2200 BUSA 2220 BUSA 2240 CISM 2201	Spring Semester Medical Office Management Principles of Management Human Relations Principles of Marketing Fundamentals of Computer Applications	Sem. Hrs. 3 3 3 3 3 3 3 15
	One-Year Total	28

<sup>\*</sup>Admission is restricted to those who are currently employed in a management/supervisory capacity in a medical setting <u>and</u> have current certification/licensure in an allied health field or hold an associates or higher degree (s) in bus iness. The chair of the Allied Health or Business Division may waive these requirements under extenuating circumstances.

# MANAGEMENT OPTION Business Division RECOMMENDED COURSES FOR A HOMELAND SECURITY (HSEC) OPTION (0544)

The Homeland Security Management Certificate is designed for those students who have no experience in the field of Homeland Security and those who already have an entry level job or experience and need to enhance their education to stay competitive. Students must complete all of the core courses and choose a minimum of (2) electives.

HSEC 2109 HSEC 2114	Fall Semester Introduction to Homeland Security National Response Plan	<b>Sem.Hrs.</b> 3 3 6
HSEC 2123 HSEC 2127	Spring Semester Terrorism and Homeland Security The US Intelligence Community: Links to HSEC	3 <u>3</u> 6
	Summer Semester	
HSEC 2131 Elective	Introduction to Emergency Management 3 hours from list below	3 <u>3</u> 6
HSEC 2134 HSEC 2138	Fall Semester Securing our Transportation Systems Immigration Threats: Securing our Borders	3 <u>3</u> 6
HSEC 2142 Elective	Spring Semester Protecting Critical Infrastructure 3 hours from list below	3 <u>3</u> 6
	Total	30
HSEC 2146 HSEC 2153 HSEC 2159 HSEC 2164 POLS 1105 POLS 2201 POLS 2401	*Protection of Hazardous Materials **Theories of Terrorism: Analysis through Case Studies *Information Security (INFOSEC) *Corporate Security *Current World Problems *American State and Local Government *Introduction to Global Issues	3 3 3 3 3 3 3

<sup>(30)</sup> Semester Hours required

<sup>\*</sup>A minimum of (2) elective courses are required

<sup>\*\*</sup>Prerequisite exists (See course outline)

### LOGISTICS AND SUPPLY CHAIN MANAGEMENT (0545) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

This certificate is designed to p rovide basic knowledge to those students interested in managing global supply chain and logistics.

BUSA 2234 BUSA 2235 BUSA 2236	First Semester Logistics and Supply Chain Management Inventory Management Transportation and Traffic Management	Sem. Hrs. 3 3 3 9
BUSA 2237 BUSA 2238 BUSA 2239	Second Semester Cost, Performance and Customer Service Managemen For Supply Chain Global Logistics Purchasing and Material Management	t 3 3 <u>3</u> 9
	Certificate Total	18

# MANAGEMENT AND MARKETING (0584) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Manag ement and Marketi ng Certificate is structured to provide basic skills for employment in the marketing and management fields. A II students will be given the option of selecting six courses from a menu of courses.

		Sem. Hrs.
ACCT 2101	Principles of Accounting	3
BUSA 1105	Introduction to Business	3
BUSA 2106	The Environment of Business	3
BUSA 2200	Principles of Management	3
BUSA 2215	Principles of Human Resource Management	3
BUSA 2220	Human Relations	3
BUSA 2240	Principles of Marketing	3
BUSA 2250	Retail Management	3
BUSA 2255	Personal Selling	3
CISM 2201	Fundamentals of Computer Applications	3
ECON 2105	Principles of Macroeconomics	3
MATH 1111	College Algebra	3
OCEX 2290	Occupational Experience	<u>1-3</u>
	·	18

### MARKETING (0585) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Ma rketing Certificate is de signed for those students who alread y have a job or experience and need to enhance their education to stay competitive.

First Semester	Sem. Hrs.
English Composition	3
College Algebra	3
Fundamentals of Computer Applications	3
Principles of Macroeconomics	3
Principles of Marketing	3 3 15
	15
Second Semester	
Principles of Accounting	3
Communicating in the Business Environment	3
Retail Management	3
Personal Selling	3
ACCT/BUSA/EČON	3 3 <u>3</u> 15
	15
One-Year Total	30
	English Composition College Algebra Fundamentals of Computer Applications Principles of Macroeconomics Principles of Marketing  Second Semester Principles of Accounting Communicating in the Business Environment Retail Management Personal Selling ACCT/BUSA/ECON

### WOMEN'S LEADERSHIP AND MANAGEMENT OPTION (5586) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

This program is designed to enh ance opportunities for women in the workforce or women desiring entry into the workforce. The program offers flexibility in the selection of c ourses thereby addressing the needs of and providing learning opport unities for w omen at all levels of employment. A Certificate is awarded upon program completion.

BUSA 1100 LEAD 1101 ETHI 1101 BUSA 2105 OR CISM 2201 HLTH 1164 Elective Elective	Financial Planning and Investment Management Leadership Development Issues in Ethics Communicating in the Business Environment OR Fundamentals of Computer Application Stress Management Choose 3 hrs. from group * Choose 1-2 hrs. from group ** Choose 3-4 hrs. from group * or ***	Sem. Hrs. 2 2 2 3 1-2 3-4
Group * BUED 1111 BUED 2245 CISM 1100 CISM 2201 COPR 2225 COPR 2230 COPR 2235 COPR 2260 COPR 2341 Copr 2342 Foreign Language	TOTAL  Beginning Document Processing (3) Office Procedures (3) Computer Concepts and Software Applications (2) Fundamentals of Computer Applications (3) Advanced Spreadsheet Applications (3) Systems Analysis (3) Database Management Systems (3) Introduction to Website Creation (1) Microsoft Word Applications (3) Advanced Microsoft Word Applications (3) Any Foreign Language 1001 or 1002 (3)	18-20
Group ** PHED 1106 PHED 1110 PHED 1115 PHED 1183	Walk, Job, or Run for Fitness (2) Deep Water Exercise (2) Step Aerobics I (2) Walking (1)	
Group *** ALHE 2100 BUSA 1105 BUSA 2105 PHIL 1101 ENGL 1101 POLS 1105 HLTH 1101 Foreign Language	Personal Growth & Development (3) Introduction to Business (3) Communicating in the Business Environment (3) Critical Thinking (2) English Composition I (3) Current World Problems (2) Personal Development (2) Any Foreign Language 1001 or 1002 (3)	

### MATHEMATICS (0010) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Ess	ential Skills - 9 hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1113 or	Pre-Calculus or	3
	MATH 1112	Trigonometry	·
Area B		riigonomoay	
	itutional Options - 4 hou	ırs	
	See Core Curriculum. Ar		
Area C	CCC CCTC Carricalam, 7 ti	OU 5. 1	
	nanities/Fine Arts - 6 ho	urs	
	Literature Course	See Core Curriculum, Area C, Hum/Fine Arts.	3
		ecommended, but other Area C courses	·
	are allowed. See Core C		
	COMM 1110	Public Speaking*	3
Area D	GOIVIIVI TTTO	T dollo opediting	Ü
	ence, Math and Technolo	nay - 11 hours	
	nce Requirements	yy - 11 nouis	
OCIC	PHYS 2211K and	Principles of Physics I and	8
	PHYS 2211K and	Principles of Physics I	O
Matt	n/Technology Requiremer		
iviati	MATH 1151	Calculus I with Geometry	4
Area E	WATITIO	Calculus I will Geometry	_
	ial Science - 12 hours		
300	HIST 1111 or	Survey of World History I or	
	HIST 1112	Survey of World History II	3
			3
	HIST 2111 or	U.S. History Through 1877 or	2
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
A F	Elective	See Core Curriculum, Area E, Social/Science course	S. 3
Area F	Dalatad ta tha Mair	40 haven	
	rses Related to the Majo	or - 18 nours	
iviajo	or Requirements	Calculus II	4
	MATH 2252		4
	MATH 2253	Calculus III	4
	MATH 2218	Linear Algebra	3
	CSCI 1300	Introduction to Computer Science	3
Majo	or Electives		
	CSCI 1301 or	Computer Science I or	4
	CSCI 1302	Computer Science II	4
	MATH 2205	Introduction to Statistics	3
Area G			
Phy	sical Education – (1 – 4		<u>5-8</u>
	One course per semeste	r of full-time enrollment with a maximum of 4 courses	

65-69

**Two-Year Total** 

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.
\*\*See AREA G of the Core Curriculum for fitness competency requirement.

<sup>\*\*\*</sup>Secondary Education Mathematics Majors – See Teacher Education (0014)

### MATHEMATICS (0010) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 MATH 1113 POLS 1101 HIST 1111 or HIST 1112 COMM 1110 AREA G Elective	First Semester English Composition I Pre-Calculus American Government in World Perspective Survey of World History I or Survey of World History II Public Speaking* See Core Curriculum, Area G, Health/Phy.Edu	3 3 3 3 c. 1-2 16-17
ENGL 1102 MATH 1151 CSCI 1300 AREA E Elective AREA B Elective AREA G Elective	Second Semester English Composition Calculus I with Geometry Introduction to Computer Science See Core Curriculum, Area E, Social Sciences See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Edu	2
Sophomore Year	First Semester S	em. Hrs.
MATH 2252 PHYS 2211K MATH 2218 HIST 2111 or HIST 2112 AREA B Elective AREA G Elective	Calculus II Principles of Physics I Linear Algebra U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Edu	4 4 3 3 2
MATH 2252 PHYS 2211K MATH 2218 HIST 2111 or HIST 2112 AREA B Elective	Calculus II Principles of Physics I Linear Algebra U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area B.	4 4 3 3 2 2 17-18 4 4 4

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

### MEDICAL TECHNOLOGY (0026) Allied Health Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A		
Essential Skills - 9 Hours	0 111 1	_
ENGL 1101	Composition I	3 3 3
ENGL 1102	Composition II	3
MATH 1111	College Algebra	3
Area B		
Institutional Options - 4 H		
See Core Curriculum,	Area B. 4	
Area C		
Humanities/Fine Arts - 6 h	ours	
Literature Course	See Core Curriculum, Area C, Hum/Fine Arts.	3
The following course is	recommended, but other Area C courses	
are allowed. See Core	Curriculum, Area C.	
COMM 1110	Public Speaking*	3
Area D	,	
Science, Mathematics, An	d Technology - 11 Hours	
Science Requirements		
CHEM 1211K	Principles of Chemistry I	4
CHEM 1212K	Principles of Chemistry II	4
	ence in chemistry and an additional course in	3
science, mathematics or tec		
Area E		
Social Science - 12 Hours		
HIST 2111 or	U.S. History Through 1877 or	3
HIST 2112	U.S. History After 1877	Ū
POLS 1101	American Government in World Perspective	3
Electives	See Core Curriculum, Area E, Social/Science co	_
Area F	occ core cumodiam, raca E, coolaireolence ce	Autoco. o
Courses Related To The M	laior - 18 Hours	
BIOL 2111K	Human Anatomy & Physiology I	4
BIOL 2111K	Human Anatomy & Physiology II	4
BIOL 2115K	Essentials of Microbiology	4
CHEM 2240K	Principles of Organic Chemistry I	4
Elective	Findiples of Organic Chemistry I	2
Area G		2
	4 0011200)**	E 0
Physical Education – (1 –		<u>5-8</u>
•	eter of full-time enrollment	
with a maximum of 4 c	ourses	

Two-Year Total 65-68

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

# MEDICAL TECHNOLOGY (0026) Allied Health Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1111 BIOL 2111K AREA G Elective	English Composition I Principles of Chemistry I College Algebra Human Anatomy and Physiology I See Core Curriculum, Area G, Health/Phy.Educ.	3 4 3 4 1-2 15-16
ENGL 1102 CHEM 1212K BIOL 2112K AREA B Elective or AREA D Elective	Second Semester English Composition II Principles of Chemistry II Human Anatomy and Physiology II See Core Curriculum, Area B. See Core Curriculum, Area D, Lab Sciences. 3	3 4 4
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ.	<u>1-2</u> 15-16
CHEM 2240K AREA G Elective	Summer Semester Principles of Organic Chemistry I See Core Curriculum, Area G, Health/Phy.Educ.	1-2 4
Sophomore Year BIOL 2115K COMM 1110 POLS 1101 AREA B Elective AREA G Elective	First Semester Essentials of Microbiology Public Speaking* American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ.	em. Hrs. 4 3 3 2 1-2
AREA G Elective	•	13-14
HIST 2111 or HIST 2112	Second Semester U.S. History Through 1877 or U.S. History After 1877	3
AREA C Elective AREA E Elective AREA B Elective AREA G Elective	See Core Curriculum, Area C, Hum/Fine Arts. See Core Curriculum, Area E, Social Sciences. See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ.	3 6 4 <u>1-2</u> 17-18
	Two-Year Total	65-70

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

#### MEDICAL LABORATORY TECHNOLOGY (0365) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

The Medical Laborator y Technology program prepares graduates to practice as a laboratory technician in hospitals, clinics, physician offices, and other health care facilities. Graduates are eligible to sit for national cert ifying exams. The program is accredited by The National Ac crediting Agency for Clinical Laboratory Sciences (NAACLS), 5600 North River Road, Suite 720, Rosemon t, IL 60018-511 9 (847) 939-35 97, (773) 714 -8880, FAX (773) 714-8886, www.naacls.org.

#### **MLT Admissions Criteria:**

- 1. Students must have an SAT I score of 870 or 9 semester hours of related courses at Darton with a GPA of 2.5.
- 2. Students needing Learning Support courses must complete them prior to enrolling in medical laboratory technology courses.
- 3. Transfer students must have a GPA of 2.5 or 9 semester hours of related courses at Darton with a GPA of 2.5.

#### **Additional Requirements:**

- 1. A minimum grade of "C" is required in each MLT professional course.
- 2. A medical examination, including proof of hepatitis B immunizations, may be required prior to entry into clinical practicum courses.
- 3. Students must satisfy admission requirements to Darton College.
- 4. Liability insurance is required upon enrollment in any MLT technical course.
- 5. To satisfactorily complete the cu rriculum and to develop the skills required o f an entry level medical laboratory technician, the student must have:
  - (a) Visual acuity (with or without corrective lenses) sufficient to differentiate colors used as reaction indicators; to observe the patient during phlebotomy procedure; to differentiate and identify specimens utilizing microscopic examination; to read laboratory manu als, procedure, policies, specimen labels, test requisitions and other materials pertinent to professional practice;
  - (b) Physical ability to manipulate clinical laborator y instruments and equipment in a manner consistent with operational procedures;
  - (c) Manual dexterity to perform vene puncture procedures and to oper ate hand held medical laboratory equipment and tools in a manner consistent with operational auidelines.

#### MLT Re-Admission Criteria

Students who do not pro gress in MLT Pro gram courses as outlined by the curriculum guide may continue in the program under the following conditions:

- (a) They meet Darton College admission criteria.
- (b) They meet MLT Program admission criteria.(c) They do not have more than one "D" or "F" in program courses.
- (d) Course enrollme nt will be permitted on a space e-available basi s and only if prerequisites are met.
- (e) Students absent from the p rogram for a pe riod exceeding one se mester will be required to demonstrate prior course competency by exam or repeat for credit.
- (f) Students with two unsuccessful attempts in program courses a re ineligible for program read mission. Withdrawing from a ML TS course is considered a unsuccessful attempt. A course grade of "D" or "F" is considered an unsuccessful attempt.

#### Additional Costs:

Students in the Medical Labor atory Technolog y Prog ram a re responsible for the following approximated expenses in addition to books, tuition and fees:

Liability Insurance \$ 17.50
Uniforms/lab coat \$ 100.00
Laboratory Supplies \$ 50.00
(Gloves, masks, face shields, scissors, rulers, pens, graph paper and markers)
Specified immunization \$ 200.00
\$367.50

#### Clinical Assignments:

The Darton College MLT Program has clinical affiliations with many hospitals and clinics in South west Georgia. Clinical assignment s are made by the program f aculty with approved affiliates only. Students must be prepared to travel to their clinical training facility.

### **Program Application Required:**

Applications are available in the Allied Health office at Darton College or may be obtained from the Program home page at:

www.darton.edu/programs/AlliedHealth/mlt/

Application Deadline

Fall Semester August 1
Spring Semester December 7
Summer Semester May 1

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Section Q, Background Check

#### **ADMINISTRATIVE WITHDRAWALS:**

Students may be withdrawn from the program and/or from a clinical affiliate for lack of competence, if determined to post a threat to the health or safety of others; for failure to comply with the Darton College Code of Conduct or failure to comply with the policies of a clinical affiliate.

#### DRUG SCREEN and CRIMINAL BACKGROUND CHECKS:

Students may be subject to drug screens and criminal background checks as a requirement for participating in program activities. Students are also subject to drug screens requested at random or for probable cause.

Students may be prevented from participating in program activities until results are provided and they are approved for return to program activities.

### MEDICAL LABORATORY TECHNOLOGY (0365) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year MLTS 1160W MLTS 1160L BIOL 1100K or  BIOL 2111K BIOL 2112K CHEM 1211K ENGL 1101 HIST 2111 or HIST 2112	First Semester MLT I MLT I Lab Human Anatomy and Physiology for the Health Care Professional or Human Anatomy & Physiology I or Human Anatomy & Physiology II Principles of Chemistry I English Composition I U. S. History Through 1877 or U. S. History After 1877	Sem. Hrs. 3 1 4 4 4 4 4 3 3 3
***ALHE 1103	Orientation to MLT	1 18-19
MLTS 1161W MLTS 1161L ENGL 1102 CHEM 1212K COMM 1110 BIOL 2115K	Second Semester MLT II MLT II Lab English Composition II Principles of Chemistry II Public Speaking* Essentials of Microbiology	3 1 3 4 3 4 18
Sophomore Year MLTS 2010W MLTS 2010L MLTS 2020W MLTS 2020L MATH 1111 POLS 1101	First Semester MLT III MLT III Lab MLT IV MLT IV MLT IV Lab College Algebra American Government in World Perspective Second Semester	Sem. Hrs. 2 2 3 1 1 3 3 14
MLTS 2630 **MLTS 2670	MLT Externship MLT Seminars	18 <u>1</u> 19
	Two-Year Total	69-70

<sup>\*</sup>Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

NOTE: MLT lab courses (MLTS 1160L, 1161L, 2010L and 2020L) are scheduled at Darton College, Floyd College and Waycross College. Other approved clinical affiliate locations will be considered.

<sup>\*\*</sup>As an option, program courses are available by distance learning.

<sup>\*\*\*</sup>ALHE 1103 Orientation to MLT is highly recommended prior to or during the 1st semester; not required.

# MEDICAL LABORATORY TECHNOLOGY (0365) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS Alternative Delivery: Distance Learning Option

Freshman Year BIOL 1100K or	Fall Semester Human Anatomy and Physiology for the Health Care Professional or	Sem. Hrs. 4
BIOL 2111K or BIOL 2112K *HIST 2111 or *HIST 2112 CHEM 1211K *ENGL 1101 ALHE 1103 MLTS 1160W MLTS 1160L	Human Anatomy and Physiology I or Human Anatomy and Physiology II U.S. History Through 1877 or U.S. History After 1877 Principles of Chemistry I English Composition I Orientation to MLT MLT I On-line MLT I Lab	3 4 3 1 3 1 18-19
*ENGL 1102 CHEM 1212K **COMM 1110 BIOL 2115K MLTS 1161W MLTS 1161L	Spring Semester English Composition II Principles of Chemistry II Public Speaking** Essentials of Microbiology MLT II On-line MLT II Lab	3 4 3 4 3 1 18
Sophomore Year MLTS 2010W MLTS 2010L MLTS 2020W MLTS 2020L *POLS 1101 *MATH 1111	Summer Semester MLT III On-line MLT III Lab MLT IV On-line MLT IV Lab American Government in World Perspective College Algebra	Sem. Hrs. 2 2 3 1 1 3 3 14
MLTS 2630 *MLTS 2670	Fall Semester MLT Externship MLT Seminars	18 <u>1</u> 19
	Two-Year Total	69-70

<sup>\*</sup>Courses also available on-line

Note: MLTS 1160 is equivalent to MLTS 1160W + MLTS 1160L MLTS 1161 is equivalent to MLTS 1161 + MLTS 1161L MLTS 2010 is equivalent to MLTS 2010W + MLTS 2010L MLTS 2020 is equivalent to MLTS 2020W + MLTS 2020L

<sup>\*\*</sup>Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*\*</sup>ALHE 1103 Orientation to MLT is highly recommended prior to or during the 1<sup>st</sup> semester; not required.

NOTE: MLT lab courses (MLTS 1160L, 1161L, 2010L and 2020L) are scheduled at Darton College and Floyd College. Other approved clinical affiliate locations will be considered.



### HISTOLOGIC TECHNOLOGY (0373) Allied Health Division ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAM

The Histologic Technology A.A.S. Degree Program provides students with academic and practical training for job-entry skills in anatomic pathology.

Upon successful completion of the program, students receive an Associate of Applied Science Degree and a Certificate in Histologi c Technolog y. The certificate program component is a ccredited by the National Ac creditation Agency for Clinica I La boratory Sciences (NAACLS), 5600 N. River Road Suite 7 20 Rosemont, IL 60018, phone (773) 714-8880, fax (773) 714-8886 www.naacls.org.

### Histology Admission Option I:

### **High School Option**

- 1. Admission to Darton College
- Completion of all learning support courses.
- 3. Completion of high school Algebra, Chemistry and Biology with a "C" or higher.
- 4. Program application required.\*

#### Option II:

### College Option

This option is an alternative way to gain admission into the program as well as a way to eliminate prior academic deficiencies.

- Admission to Darton College
- 2. Completion of all learning support courses.
- 3. Completion of college Algebra, Chemistry and Biology with a "C" or higher.
- 4. Completion of a t least 30 hours of the general education requirements prior to admission.
- 5. Program application required.\*

\*Applications are available through the Education Coordinator or in the Allied Health office at Darton College. Applications are also available from the program homepage at:

### www.darton.edu/programs/AlliedHealth/hist/

Application Deadline
Fall Semester June 30
Spring Semester November 30

#### Selection:

Once applicants meet the general admission criteria for the program, their completed folders are for warded to the Program Director for review. Stude nts for the program are selected from the applicants according to the following criteria:

Prior Degree Attained

Prior laboratory work experience

GP A

Completed program application

Applicants with the highest point accumulation are selected until the class positions are filled. Class size is based upon annual clinical site availability.

#### **Additional Requirements:**

- 1. A minimum grade of a "C" in each professional Histology course.
- 2. Students are re quired to submit a copy of a rec ent physical exam prior to progr am acceptance.

- 3. Students are required to meet the health requirements of the clinical affiliate to which they are assigned.
- 4. Students must have documented immunization to Hepatitis B.
- 5. Liability insurance is required upon enrollment in the program.
- To satisfactorily complete the curricu lum and to d evelop required skills the students must have:
- a. Visual acuity (with or without corrective lenses) to o bserve and p erform technical procedures; to identify and differentiate specimens, reagents and equipment; to read labor atory man uals, pro cedures, policies, specimen lab els and materials pertinent to professional practice:
- b. **Physical ability** to manipulate laborato ry instruments an d e quipment in a manner consistent with operational procedures;
- Manual dexterity to operate lab oratory equipment and use tools in a manner consistent with operational guidelines.

#### **ADMINISTRATIVE WITHDRAWALS:**

Students may be withdrawn from the program and/or from a clinical affiliate for lack of competence, if determined to post a threat to the health or safety of others; for failure to comply with the Darton College Code of Conduct or failure to comply with the policies of a clinical affiliate.

#### DRUG SCREEN and CRIMINAL BACKGROUND CHECKS:

Students may be subject to drug screens and criminal background checks as a requirement for participating in program activities. Students are also subject to drug screens requested at random or for probable cause.

Students may be prevented from participating in program activities until results are provided and they are approved for return to program activities.

### **Program Cost Requirements:**

Students in the Histologic Technolog y AAS Pro gram are responsible for the following approximate expenses in addition to books, tuition and fees:

Liability Insurance	\$17.50
Uniforms/lab coats	\$150.00
Laborato ry Supplies	\$50.00
(gloves, pens, markers, etc.)	
Special immunizations (HBV)	\$200.00
, ,	\$417.50

#### **Clinical Assignments:**

The Darton College program director or designat ed staff will arrange clinical assignments with the program's approved af filiates only. Students must be prepared to travel to the clinical training facility.

### Continuation in the Program:

Students must complete each required course with a grade of "C" or better.

A student may repeat a single course in which the score is less than a "C."

A student repeating a course in which an unsatisfactory grade was received will experience a delay in clinical placement until the deficient course is satisfactorily completed.

A student withdrawing from the program or a program course may be considered for admission in subsequent classes at the time of the next class selection.

Students absent from the program for a period ex ceeding one semester will be required to demonstrate prior course competency by exam or repeat for credit.

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Section Q, Background Check

### HISTOLOGIC TECHNOLOGY (0373) Allied Health Division ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAM

Freshman Year BIOL 1100K** CHEM 1211K ENGL 1101 HIST 2111 or	First Semester Human Anatom y & Ph ysiology/Health Care Pr ofes Principals of Chemistry I English Composition I U.S. History Through 1877 or	Sem. Hrs. sional 4 4 3
HIST 2112 MATH 1111 Elective	U.S. History After 1877 College Algebra See Core Curriculum, Area E, Social Sciences.	3 3 <u>3</u> 20
CHEM 1212K ENGL 1102 COMM 1110 or COMM 2105	Second Semester Principals of Chemistry II English Composition II Public Speaking or	4 3 3
BIOL 2115K AREA C Elective AREA G Elective	Introduction to Interpersonal Communication Essentials of Microbiology See Core Curriculum, Area C, Hum/Fine Arts. See Core Curriculum, Area G, Health/Phy.Educ.**	4 3 <u>1-2</u> 18-19
Sophomore Year  MLTS 1300*  MLTS 1310W*  MLTS 1310L*  MLTS 1320W  MLTS 1320L  MLTS 1330*  POLS 1101  AREA G Elective	First Semester Introduction to Histology Histology I Histology I lab Histology II lab Histology III lab Histology III American Government in World Perspective See Core Curriculum, Area G, Health/Phy.Educ.**	3 3 1 2 1 3 1-2 15-16
MLTS 1340* MLTS 1350* MLTS 1360*	Second Semester Histology IV Histology V Histology VI	5 2 <u>1</u> 8
	Two-Year Total	61-63

<sup>\*</sup>Certificate option only

PHED 1105 Stre ngth Training, P HED 1106 Walk, Jog, Run, PHED 1161 Fitness I, PHED 1162 Fitness II, PHED 1110 Deep Water Exercise, PHED 1139 Fitness Swimming, PHED 1115 Step Aerobics, PHED 1116 Step Aerobics II, or PHED 1182 Personal Conditioning.

NOTE: Student's must score a "C" or higher in all Histology program courses in o rder to successfully complete each course. Satisf actory completion of the Darton College NAACLS Accredited Histology Certificate Program provides the necessary qualifications for National Certification Examinations.

<sup>\*\*</sup>Electives to include fulfillment of the Fit ness competency requirement by completion of one of the following:

### HISTOLOGIC TECHNOLOGY (0373) Allied Health Division ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAM DISTANCE LEARNING OPTION

The following is the course sequence as outlined in the Darton College Catalog for both the Histotechnology Certificate and Associate of Applied Science Degree.

Freshman Year BIOL 1100K** CHEM 1211K ENGL 1101 HIST 2111 or HIST 2112 MATH 1111 Elective	First Semester Human Anatom y & Ph ysiology/Health Care Pr ofe Principals of Chemistry I English Composition I U.S. History Through 1877 or U.S. History After 1877 College Algebra See Core Curriculum, Area E, Social Sciences.	Sem. Hrs. ssional 4 4 3 3 3 3 3 20
CHEM 1212K ENGL 1102 COMM 1110 or COMM 2105 BIOL 2115K AREA C Elective AREA G Elective	Second Semester Principals of Chemistry II English Composition II Public Speaking or Introduction to Interpersonal Communication Essentials of Microbiology See Core Curriculum, Area C, Hum/Fine Arts. See Core Curriculum, Area G, Health/Phy.Educ.***	4 3 3 4 3 <u>1-2</u>
Sophomore Year  MLTS 13008  MLTS 1310W*  MLTS 1310L*  MLTS 1320W*  MLTS 1320L*  MLTS 1330*  POLS 1101  AREA G Elective	First Semester Introduction to Histology Histology I On-Line Histology I (clinical affiliate) Histology II On-Line Histology II (clinical affiliate) Histology III (clinical affiliate) Histology III (clinical affiliate) American Government in World Perspective See Core Curriculum, Area G, Health/Phy.Educ.***	18-19 3 3 1 2 1 1 3 <u>1-2</u> 15-16
MLTS 1340* MLTS 1350* MLTS 1360*	Second Semester Histology IV Clinical Externship Histology V On-Line Histology VI On-Line	5 2 <u>1</u> 8
	Two-Year Total	61-63

<sup>\*</sup>Certificate Option only

PHED 1105 Stre ngth Training, PHED 1106 Walk, Jog, Run, PHED 1161 Fitness I, PHED 1162 Fitness II, PHED 1110 Deep Water Exercise, PHED 1139 Fitness Swimming, PHED 1115 Step Aerobics, PHED 1116 Step Aerobics II, or PHED 1182 Personal Conditioning.

NOTE: Student's must score a "C" or higher in all Histology program courses in o rder to successfully complete each course. Satisf actory completion of the Darton College NAACLS Accredited Histology Certificate Program provides the necessary qualifications for National Certification Examinations.

<sup>\*\*</sup>Students pursuing a Bachelors degree may wish to take BIOLK 2111 and 2112 in lieu of BIOL 1100K

<sup>\*\*\*</sup>Electives to in clude fulfillment of the Fitness competenc y requirement by completion of one of the following:

### HISTOLOGY (0564) Allied Health Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Histotechnolog y Certificate Program p rovides students with academic a nd practical training for job-entry skills in anatomic pathology. The program is approved by the Board of Regents of the Universit y System of Georgia and seeks accreditation with The national Accreditation Agency for Clinical Laboratory Sciences (NAACLS), 8410 West Byrn Mayer Avenue, Suite 670, Chicago, Illinois 60631, Phone (773) 714-8880, <a href="https://www.naacls.org">www.naacls.org</a>. completion of a NAACLS accredited histologic technician certificate program will qualify the student to take their national board exams.

### **Histology Admission**

### Option I:

### **High School Option**

- 1. Admission to Darton College
- 2. Completion of all learning support courses.
- 3. Completion of high school Algebra, Chemistry and Biology with a "C" or higher.
- Program application required.\*

### Option II: College Option

This option is an alternative way to gain admission into the program as well as a way to eliminate prior academic deficiencies.

- Admission to Darton College
- 2. Completion of all learning support courses.
- 3. Completion of college Algebra, Chemistry and Biology with a "C" or higher
- Program application required.\*

#### Selection:

Once applicants meet the general admission criteria for the program, their completed folders are for warded to the Program Director for review. Stude nts for the program are selected from the applicants according to the following criteria:

Prior Degree Attained

Prior laboratory work experience

GP A

Completed program application

Applicants with the highest point accumulation are selected until the class positions are filled. Class size is based upon annual clinical site availability.

\*Applications are available th rough the Educational Coordinator or in the Allied Health office at Darton College. Applications are also available from the program homepage at:

www.darton.edu/programs/AlliedHealth/hist/

### Additional Requirements:

- 1. A minimum grade of a "C" in each professional Histology course.
- Students are required to submit a completed medical form obtained from the office of Allied Health or have a copy of a recent physical exam on file.
- 3. Students must have documented immunization to Hepatitis B.
- 4. Liability insurance is required upon enrollment in the program.
- To satisfactorily complete the curricu lum and to d evelop required skills the students must have:
- a. **Visual acuity** (with or without corrective lenses) to o bserve and p erform technical procedures; to identify and differentiate specimens, reagents and equipment;

to read labor atory man uals, pro cedures, policies, specimen lab els and materials pertinent to professional practice:

- b. **Physical ability** to manipulate laborato ry instruments an d e quipment in a manner consistent with operational procedures;
- Manual dexterity to ope rate lab oratory equipment and use tools in a manner consistent with operational guidelines.

### **Clinical Assignments:**

The Darton College program director or designat ed staff will arrange clinical assignments with the program's approved af filiates only. Students must be prepared to travel to the clinical training facility.

### Continuation in the Program:

Students must complete each required course with a grade of "C" or better.

A student may repeat a single course in which the score is less than a "C."

A student repeating a course in which an unsatisfactory grade was received will experience a delay in clinical placement until the deficient course is satisfactorily completed.

A student withdrawing from the program or a program course may be considered for admission in subsequent classes at the time of the next class selection.

### HISTOLOGY CERTIFICATE

MLTS 1300 MLTS 1310W MLTS 1310L	First Semester Introduction to Histology Histology I Histology I lab	<b>Sem. Hrs.</b> 3 3 1
MLTS 1320W MLTS 1320L MLTS 1330	Second Semester Histology II Histology II lab Histology III	2 1 <u>1</u> 11
MLTS 1340 MLTS 1350 MLTS 1360	Spring Semester Histology IV Histology V Histology VI	5 2 <u>1</u> 8
	Certificate Total	19

NOTE: Student's must score a "C" or higher in all Histology program courses in o rder to successfully complete each course. Satisf actory completion of the Darton College NAACLS Accredited Histology Certificate Program provides the necessary qualifications for National Certification Examinations.

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Section Q, Background Check

### PHLEBOTOMY (0599) Allied Health Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

Students must have completed all required Learning Support courses before admission to the program is granted. A Certific ate of Completion will be awarded when all requirements are satisfied

	Fall Term	Sem. Hrs.
PHLE 1101	Phlebotomy I	2
PHLE 1102	Fall Term Clinical Phlebotomy II	_4
	·	<u></u>

### **Additional Costs and Fees:**

In addition to tuition, fees and books, costs include the following:

Liability insurance \$ 17.50
Uniforms/lab coats 150.00
Laboratory Supplies
(gloves, masks, face shields, markers & pens) 50.00
Specified Immunizations 200.00

\$417.50

### **Clinical Assignments:**

Clinical assignments are made by the Phlebotomy Faculty with approved program affiliates only. Students must be prepared to travel to their assigned clinical training facility.

### PHLE Re-Admission Criteria:

Students who do not p rogress in PHLE Pr ogram courses as o utlined by the curriculum quide may be considered for readmission provided:

- a. They meet Darton College admission criteria.
- b. They meet PHLE Program admission criteria.
- c. They do not have more than one "D" or "F" in program courses.
- d Course enrollme nt w ill be permitted on a spac e-available basi s and only if prerequisites are met.

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Section Q, Background Check

### ADMINISTRATIVE WITHDRAWALS:

Students may be withdrawn from the program and/or from a clinical affiliate for lack of competence, if d etermined to post a threat to the health or safety of oth ers; for failure to comply with the Darton College Code of Conduct or failure to comply with the policies of a clinical affiliate.

### DRUG SCREEN and CRIMINAL BACKGROUND CHECKS:

Students may be subject to drug screens and criminal background checks as a requirement for participating in program activities. Students are also subject to drug screens requested at random or for probable cause.

Students may be prevented from participating in program activities until results are provided and they are approved for return to program activities.

### MUSIC (0011)

### **Humanities** Division

### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Area A			
Ess	ential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1001 or	Quantitative Skills and Reasoning or	
	MATH 1111	College Algebra or higher math	3
Area B			
Inst	itutional Options - 4 Hor	urs	
The fo	llowing courses are recon	nmended, but other Area B courses are allowed.	
	COMM 1000 or	Cultural Diversity in Communication or	
	COMM 1110 or	Public Speaking* or	
	COMM 1111		2-3
		e recommended, but other Area B courses are allowed	.t
	PHIL 1101 or	Critical Thinking or	
	FREN 1001	Elementary French I	2-3
Area C			
Hun	nanities And The Fine A		
	Literature	See Core Curriculum, Area C, Literature	3
	Humanities/Fine Arts	See Core Curriculum, Area C, Hum/Fine Arts.	3
Area D			
Scie	ence, Mathematics, And		
	Lab Science	See Core Curriculum, Area D, Lab Sciences. 8	
		e recommended, but other Area D Math/Technology	
	courses are allowed.		
	MATH 1112 or	Trigonometry or	_
	MATH 2205	Introduction to Statistics	3
Area E	1-1 0-1 40 11		
500	ial Science - 12 Hours	American Covernment in Montel Developative	2
	POLS 1101	American Government in World Perspective	3
	HIST 2111 or HIST 2112	U. S. History Through 1877 or	_
		U. S. History After 1877	3
	HIST 1111 or	Survey of World History I or	3
	HIST 1112	Survey of World History II	-
		ecommended, but other Area E Social Science course Curriculum, Area E, Social Science.	S
	PSYC 1101	General Psychology	3
Area F	PSTC 1101	General Psychology	3
	ırses Related To The Ma	ior 10 Hours	
Cou	MUSC 1101	Elementary Music Theory I	2
	MUSC 2211	Applied Music I	2
	MUSC 1080/1090	College Choir/College Concert Band	4
	MUSC 1171	Class Piano	1
	MUSC 1171	Sight-Singing/Ear Training	1
	MUSC 11/2	Elementary Theory II	2
	MUSC 2212	Applied Music II	2
	MUSC 2201	Advanced Theory I	2
	MUSC 2202	Advanced Theory II	2
	141000 2202	Auvanocu micury II	_

### Area G

### Physical Education - (1 - 4 courses)\*\*

5-8

One course per semester of full-time enrollment with a maximum of 4 courses

#### Two-Year Total

65-70

\*Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

\*\*See AREA G of the Core Curriculum for fitness competency requirement.

\*\*\*A B.A. degree at some institutions in the University System of Georgia requires foreign language credit t hrough the intermediate level. A B.S. degree at some institutions in the University S ystem of Georgia r equires fo reign Ignauge th rough the first inte rmediate course.

Piano and Sigh t Singing/Ear Training profici ency skills for transfer students must be attained before graduation. Piano and Sight Singing/Ear Training classes may be taken for more than the required 2 hours to meet the proficiency requirements.

Four-year music programs expect music transfer students to have participated in at least 4 semesters of ap plied study, 4 semesters of ens embles, and to have attained k eyboard skills, skills in w ritten theory, aural dictation, and sight-singing before transferring into the junior year of a Baccalaureate program.

\*\*\*\*Secondary Education Music Majors – see Teacher Ed ucation (0014) S econdary Education

### MUSIC (0011) Humanities Division

### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Freshman Year  ENGL 1101  MATH 1001 or  MATH 1111  HIST 2111 or  HIST 2112  MUSC 1101  MUSC 2211  MUSC 1080/1090  MUSC 1171  MUSC 1172  The following courses are recommended to the course of the cou	First Semester Composition I Quantitative Skills and Reasoning or College Algebra or higher math U.S. History through 1877 or U.S. History after 1877 Elementary Music Theory I Applied Music College Choir/College Concert Band Class Piano Sight Singing/Ear Training commended, but other Area B courses are allow Cultural Diversity in Communication or	Sem. Hrs. 3 3 2 1 1 1 1 wed.
COMM 1110 or COMM 1111 AREA G Elective	Public Speaking* or Issues in Argumentation and Advocacy See Core Curriculum, Area G, Health/Phy.Ed	2-3 uc. <u>1-2</u> 18-20
	Second Semester Composition II commended, but other Area D Math/Technology	3 y courses
are allowed. MATH 1112 or MATH 2205 The following course is recon allowed. See Core Curriculur PSYC 1101 POLS 1101 MUSC 1102 MUSC 1080/1090 MUSC 2211 AREA G Elective	Trigonometry or Introduction to Statistics Inmended, but other Area E Social Science count, Area E, Social Science. Psychology American Government in World Perspective Elementary Music Theory II College Choir/College Concert Band Applied Music See Core Curriculum, Area G, Health/Phy.Ed	3 3 2 1 1
Sophomore Year  AREA D Lab Science HIST 1111 or HIST 1112 The following courses are rec PHIL 1101 or FREN 1001 MUSC 2201 MUSC 1080/1090 MUSC 2212 AREA G Elective	First Semester See Core Curriculum, Area D, Lab Sciences. Survey of World History I or Survey of World History II commended, but other Area B courses are allow Critical Thinking or Elementary French I Advanced Music Theory I College Choir/College Concert Band Applied Music See Core Curriculum, Area G, Health/Phy.Ed	3 wed. 2-3 2 1 1

### **Second Semester**

AREA D Lab Science	See Core Curriculum, Area D, Lab Sciences. 4	
AREA C Literature	See Core Curriculum, Area C, Literature.	3
AREA C Humanities/Fine Arts	See Core Curriculum, Area C, Hum/Fine Arts. 3	
MUSC 2202	Advanced Music Theory II	2
MUSC 1080/1090	College Choir/College Concert Band	1
MUSC 2212	Applied Music	1
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ.	1-2
		15-16

Two-Year Total 65-70

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

### CHURCH MUSIC (0565) Humanities Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAMS

This certificate is primarily designed for individuals in the church music industry who are trying to improve their skills and knowledge. The church music courses use the texts and materials of current music classes with the exception of the Church Music Seminar which includes seminar presentations on various topics related to the church music industry.

- Planning and organizing a choral/music program for all ages.
- Conducting, music reading, music arranging (choral and/or instrumental), literature and repertoire.
- Working with accompanists and instrumentalists.
- Key board Skills
- Music ministry/Worship planning (contemporary and traditional).
- Developing a network and career center for placement of church musicians in ministry locations.
- Contemporary issues of church music.

It is suggested that a plan of stu dy be discussed with the music advisor befor e pursuing the program and to assure the courses selected provide the g reatest benefit.

MUSC 1101 MUSC 2211 MUSC 1090/1080 MUSC 1182 Elective*	First Semester Elementary Music Theory I Applied Music College Choir/College Band Seminars in Church Music I	Sem. Hrs. 2 1 1 2 3 9
MUSC 1102 MUSC 2211 MUSC 1090/1080 MUSC 1183 Elective*	Second Semester Elementary Music theory II Applied Music College Choir/College Band Seminars in Church Music II	2 1 1 2 3 9
	One Year Total	18
Select electives fro COMM 1110 MUSC 1100	m the following: Public Speaking Music Appreciation	3 3

Or other courses approved by the Humanities division advisor.

## NUCLEAR MEDICINE TECHNOLOGY (0049) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A		
Essential Skills - 9 hours		
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
MATH 1113 or	Pre-Calculus or	3
MATH 1112	Trigonometry	
Area B	ů ,	
Institutional Options - 4 hou	irs	
See Core Curriculum, Ar		
Area C		
Humanities/Fine Arts - 6 ho	urs	
Literature Course	See Core Curriculum, Area C, Literature 3	
The following course is re	ecommended, but other Area C courses	
are allowed. See Core C		
COMM 1110	Public Speaking*	3
Area D		
Science, Math and Technology	ogy - 11 hours	
Science Requirements	•	
PHYS 1111K and	Introductory Physics I and	
PHYS 1112K or	Introductory Physics II or	
PHYS 2211K and	Principles of Physics I and	8
PHYS 2212K`	Principles of Physics II	
Math/Technology Requiremen	nt '	
MATH 2205	Introduction to Statistics	3
Area E		
Social Science - 12 hours		
HIST 1111 or	Survey of World History I or	
HIST 1112	Survey of World History II	3
HIST 2111 or	U.S. History Through 1877 or	
HIST 2112	U.S. History After 1877	3
POLS 1101	American Government in World Perspective	3
Elective	See Core Curriculum, Area E, Social/Science courses	. 3
Area F		
Courses Related to the Majo	or - 18 hours	
Major Requirements		
BIOL 2111K	Human Anatomy & Physiology I	4
BIOL 2112K	Human Anatomy & Physiology II	4
CHEM 1211K	Principles of Chemistry I	4
CHEM 1212K	Principles of Chemistry II	4
Major Electives		
BIOL 1107K	Principles of Biology I	4
MATH 1151	Calculus I with Geometry	4
Area G	-	
Physical Education – (1 – 4	courses)**5	<u>8-6</u>
One course per semeste	r of full-time enrollment with a maximum of 4 courses	Ī

67-70

**Two-Year Total** 

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

## NUCLEAR MEDICINE TECHNOLOGY (0049) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA B Elective AREA G Elective	First Semester English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Edu Second Semester	Sem. Hrs. 3 4 3 3 2 Juc. 1-2 16-17
ENGL 1102 CHEM 1212K MATH 2205 HIST 1111 or	English Composition II Principles of Chemistry II Introduction to Statistics Survey of World History I or	3 4 3
HIST 1112 AREA B Elective AREA G Elective	Survey of World History II See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Edu	3 2 uc. <u>1-2</u> 16-17
BIOL 1107K	Summer Semester Principles of Biology I	4
Sophomore Year BIOL 2111K PHYS 1111K COMM 1110 HIST 2111 or HIST 2112 AREA G Elective	Human Anatomy and Physiology I Introductory Physics I Public Speaking* U.S. History Through 1877 or U.S. History Afterr 1877 See Core Curriculum, Area G, Health/Phy.Edu	Sem. Hrs. 4 4 3 JC. 1-2 15-16
BIOL 2112K PHYS 1112K AREA C Literature AREA E Elective AREA G Elective	Second Semester Human Anatomy and Physiology II Introductory Physics II See Core Curriculum, Area C. 3 See Core Curriculum, Area E, Social Science: See Core Curriculum, Area G, Health/Phy.Edi	
	Two-Year Total	67-70

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

## NURSING (0029) Nursing Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A Ess	sential Skills - 9 Hours ENGL 1101 ENGL 1102 MATH 1111	English Composition I English Composition II College Algebra	3 3 3
Area B			
Ins	titutional Options - 4 hor See Core Curriculum, A		
Area C	,		
Hu	manities/Fine Arts - 6 ho Literature Course	See Core Curriculum, Area C, Hum/Fine Arts.	3
	The following course is	recommended, but other Area C courses	Ü
	are allowed. See Core COMM 1110	Curriculum, Area C. Public Speaking*	3
Area D	COMM 1110	rubiic Speaking	3
Sci	ence, Mathematics, And		
	CHEM 1211K CHEM 1212K	Principles of Chemistry I Principles of Chemistry II	4
	CISM 2201	Fundamentals of Computer Applications	3
Area E			
So	cial Science - 12 Hours		
	POLS 1101 HIST 2111 or	American Government in World Perspective U. S. History Through 1877 or	3
	HIST 2111	U. S. History After 1877	3
	PSYC 1101	General Psychology	3
	SOCI 1101	Principles of Sociology	3
Area F			
Со	urses Related To The Ma BIOL 2111K	ajor - 18 Hours Human Anatomy and Physiology I	4
	BIOL 2112K	Human Anatomy and Physiology II	4
Oh.	BIOL 2115K	Essentials of Microbiology	4
Che	pose two from the followin  ANTH 1103 or	g: Introduction to Anthropology or	3
	PSYC 2215 or	Human Growth and Development or	3
	MATH 2205	Introduction to Statistics	3
Area G			
Ph	ysical Education – (1 – 4		<u>5-8</u>
	One course per semeste with a maximum of 4 co		
	a maximum of 4 00		

Two-Year Total 65-68

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

## NURSING (0029) Nursing Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K POLS 1101 COMM 1110 AREA G Elective	First Semester English Composition I Principles of Chemistry I American Government in World Perspective Public Speaking* See Core Curriculum, Area G, Health/Phy.Ed	Sem. Hrs.  3 4 3 3 uc. 1-2 14-15
ENGL 1102 CHEM 1212K HIST 2111 or HIST 2112 AREA B Elective CISM 2201 AREA G Elective	Second Semester English Composition II Principles of Chemistry II U. S. History Through 1877 or U. S. History After 1877 See Core Curriculum, Area B. Fundamentals of Computer Applications See Core Curriculum, Area G, Health/Phy.Ed	3 2 3 uc. 1-2 16-17
BIOL 2111K AREA B Elective AREA F Elective	Summer Semester Human Anatomy and Physiology I See Core Curriculum, Area B. See Area F courses related to the major.	4 2 <u>3</u> 9
Sophomore Year BIOL 2112K PSYC 1101 SOCI 1101 AREA C Literature AREA G Elective	First Semester Human Anatomy and Physiology II General Psychology Principles of Sociology See Core Curriculum, Area C, Literature 3 See Core Curriculum, Area G, Health/Phy.Ed	Sem. Hrs.  4 3 3 uc. 1-2 14-15
BIOL 2115K MATH 1111 AREA F Elective AREA G Elective	Second Semester Essentials of Microbiology College Algebra See Area F courses related to the major. See Core Curriculum, Area G, Health/Phy.Ed	11-12
	Two-Year Total	65-68

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

### NURSING (0353) NURSING DIVISION ASSOCIATE OF SCIENCE DEGREE PROGRAMS

The Associate Degree Program in Nursing at Darton College is approved by the Georgia Board of Nursin g. The Nursing Program is also accredited by the National League for Accrediting Commission (NLNAC). In formation regarding nursing programs may be obtained by contacting the NLNAC at 3343 Peachtree Road, NE, Suite 500, Atlanta, Georgia 30326, Phone: 404-975-5000, Fax: 975-5020. It is a five semester program planned to prepare the graduate to function as a nurse in first-level staff positions in hospitals and comparable agencies. After successful completion of the Associate of Science in Nursing degree, graduates will be academically eligible to write the state licensing examination to practice as a registered nurse. The state Board of Nursing has the right to refuse to grant a registered nurse license to any individual who has been convicted of moral and/or legal violations specified in Georgia law.

In addition to the application for ms submitted for admission to the College in general, students applying for the first time and those returning to nursing courses after a break in nursing enrollment are required to submit a separate application for admission to the Associate Degree Nursing Program. Application forms are available in the Nursing Office and should be completed and returned to the Nursing Office.

To comply with the requirements of coopera ting clinical facilities, the Nu rsing Division requires students to submit a completed health form and to complete a criminal background check. These forms will be provided upon enrollment in NURS 1101.

The Associate Degree Nu rsing Program has limited enrollment, and students are selected on the basis of college course grades, completion of required nu rsing related coursework, pre-admission test score, and other qualifications related to academic and professional potential.

Students who wish to be considered for admission to the nursing program must submit a nursing program application to the Nursing Office a minimum of one semester prior to the desired date of admission.

Consideration for initial admission or re-admission to the program will be given after it has been determined that all a dmission requirements have been fulfilled. Readmission s are based on available space.

Applicants accepted for a design ated beginning n ursing class who do not enroll in that class must re-submit an application to the Nursing Office to be considered for a subsequent class. Accepted applicants who fail to maintain admission standards will be dropped before beginning the nursing program.

### **Additional Admissions Requirements**

- 1. Applicants must have completed required Learning Support courses.
- 2. Applicants must complete the pre-admission test.
- Applicants must have a minimum overall college GPA of 2.5 with a minimum of 3-5 of the core classes. The 3 -5 c ore classes may include Hum an Anatom y and Physiology I, English 1101, and Medical Terminology.
  - a. Only core cours es required for the associate degree nursing program will be used to calculate the grade point average. Grades achieved in **each attempt** will be used in the calculation of this grade point average.
  - b. Grade of "D", "F", and /or "WF" in core courses applicable to the nursing program older than ten years may not be calculated in the admission GPA.
- 4. When faculty/student ratio limits t he acceptance of all qualified stu dents, preference may be given to students with the highest GPA and nursing pre-admission test score and have completed all required core classes.
- 5. Transfer students will be evaluated based on the requirements outlined above.

- 6. Students who have received t wo D's a nd/or F 's in nursing cour ses at an y othe r institution are not eligible for admission to the Darton College nursing program.
- 7. Science courses taken more than five years prior to enrolling in the nursing program will be evaluated by the Nursing Division Chair.
  - a. BIOL 2115K will not have to be repeated.
  - b. All Biology 2111K and 2112K will need to be repeated if greater than five years if person is not an active health care professional. Students may elect to take both of these courses or BIOL 1100K as a refresher to meet the science requirements.
  - c. Students in active healthcare practice do not have to re-take the sciences unless it has been eight years or more since the courses were completed.
- 8. Students who have completed an LPN Nursing Program or the Advanced Nava I Corpsman Hospitalman Course (NER-HN-001) and have one year of active practice within the past t wo years may challenge NURS 1101, NURS 11 05 and NURS 1111 for credit. Ap pointments to c hallenge these courses will be made after the application, a copy of PNE trans cript and a copy of current Georgia license have been submitted.
- 9. Students desiring to transfer nursing courses for credit must:
  - a. present evidence that transfer course meets the requirements o f the nursing curriculum at Darton College, and
  - b. successfully complete the required competency examination on each nursing course presented for transfer credit.
- 10. Students wishing to repeat NURS 1101 must submit a new application for admission to the nursing program. Readmission will be on a space-available basis.
- 11. LPNs and para medics who have been practicing as an LPN or a paramedic for at least one year may be eligible for the Healthcare Professional to RN bridge program provided all other admission criteria have been met.

### **Additional Nursing Program Requirements**

- All students must be admitted to the Nursing Program before enrolling in NURS 1101 and NURS 1105. NURS 1 105 and NU RS 1 101 must be t aken immediately preceding or within one semester of NURS 1111.
- Students who have been out for more than one semester are required to challenge NURS 1101 and NURS 1105 prior to enrolling in NURS 1111. Clarification is needed on those students who have progressed from NURS 1111 but who are out of nursing classes for more than one semester.
- If a student is out of any nursing course for more than one semester and the student did not successfully complete the previous semester, the student will be required to challenge NURS 1101 and NURS 1105 before continuing in the next nursing course.
- 4. It is recommended that students applying for the Evening Program have completed all of the core courses required for nursing prior to enrolling in NURS 1101.
- Students will be required to su bmit a completed health form which docume nts satisfactory health status prior to clinical practicum. The forms will be available after enrollment in NURS 1101.
- 6. The student is expected to assume responsibility for his/her own health in the event of illness, accident, or exposure to communicable disease. Evidence of health insurance is required prior to clinical practicum. Professional lia bility insurance is also required.
- 7. Students must h ave a gra de of C or better in all science course s and all nursin g courses. More than one D and/ or F in nur sing courses w ill result in permanent dismissal from t he program. A WF is considered F. Students who fail a nu rsing course must repeat both the theory and clinical components of the course. Students will be re-admitted to the course based on space available.
- 8. Students are required to maintain at least a 2.0 cumulative grade point average in order to remain in the nursing program.

- A grade of C or better is r equired in EN GL 110 1, ENGL 1102, BIOL 21 11, BI OL 2112, and BIOL 2115.
- 10. Students must successfully complete a Cardi opulmonary Resuscitation Course (either American Red Cross or American Heart Association) before or during NUR S 1101. This certification must include CPR for the adult, child, and infant (CPR for the Healthcare Provider) and must be maintained throughout enrollment and updated as necessary.
- 11. Any nursing course presented for graduation that was completed three calend ar years or more prior to anticipated date of graduation must be successfully challenged or repeated for credit.
- 12. Students are re quired to take the Regents' Te st each semest er unless alread y passed, exem pted with t est scores, or en rolled in Lea rning S upport English or Learning Sup port Rea ding. P assing the Reg ents' Test is a requirem ent fo r graduation from Darton College.
- 13. Students must have completed all core c ourses required in the nursing program and the Regents' Test prior to enrolling in the last semester of the nursing program.
- 14. Students will demonstrate clinical competency of 100% accuracy in computation of medication dosages in NURS 11 11, NURS 1112 (or 1311), NURS 2111 (or NUR S 2311), NURS 2113 and NURS 2115. Students must demonstrate 100% competency on a math test each semester. A maximum of three (3) opportunities will be provided prior to the last day to withdraw from a course without penalty. If a student is unsuccessful on all three attempts, he/she will receive a clinical failure for calculation of medication dosages. If the student drops, he/s he will be eligible to register for the next semester of nursing provided that all of the other entry requirements are met.
- 15. The Division of Nursing reserves the right to discontinue, at an y time, the enrollment of a nursing student if, in the judgment of the Vice President for Academic Affairs and the nursing faculty, the student does not appear to have the necessary qualifications for a nursing career.
- 16. The faculty, staff, and students in health care programs shall uphold professional and ethical standards.
- 17. A student may withdraw only once from any given nursing course and no more than three times throughout the duration of the nursing program.
- Students mu st pass the Computer READI (Readiness for Education At a Distance Indicator) Exam or a grade of C or better in CISM 1100.
- 19. Core performance standards\* for admission and progression in the nursing program are:
  - a. Critical-thinking ability sufficient for c linical judgment as evidenced by the ability to identify the cause/effect relationships in clinical situation, and develop nursing care plans.
  - b. Interpersonal ab ilities suffic ient for in teraction with individuals, families, and groups from various social, emotional, cultural, and intellectual backgrounds as evidenced by the ability to establish rapport with patient/clients and colleagues.
  - c. Communication abilities sufficient for verbal and written interaction with others as evidenced by the ability to explain treatment procedures, initiate health teaching, and document and interpret nursing actions and patient/client responses.
  - d. Physical abilities sufficient for movement from room to room and in small spaces as evidenced by the ability to move around in a patient's room, work spaces, and treatment areas and administer cardiopulmonary procedures.
  - Gross and fine motor abilities sufficient for providing safe, effective nursing care as evidenced by the ability to calibrate and use equipment and position patients/clients.
  - f. Auditory ability sufficient for monitoring and assessing health needs as evidenced by the ability to hear monitor alarm, emergency signals, auscultatory sounds, and cries for help.

- g. Visual ability sufficient for observation and assessment necessary in nursing care as evidenced by the ability to observe patient/client responses.
- h. Tactile ability su fficient for ph ysical assessment as evidenced by the ability to perform p alpation, functions of physical examination, and/or those related to the the theorem of the ability sufficient for physical examination, and/or those related to the theorem of the

\*Taken from the Southern Regional Education Board, Council on Collegiate Education for Nursing, "The Americans With D isabilities act: Implications for Nursing Education (Marc h 1993)", updated 2005.

In compliance w ith the Americans w ith Dis abilities Act (ADA), Darton College will honor requests for rea sonable accommodations made by individuals w ith disabilities. Students must disclose t heir disability t o the offi ce of Disability Serv ices before academic accommodations can be implemented.

### **Additional Costs and Fees**

- 1. All applicants must pay the application fee for the pre-admission test.
- 2. Professional liability insurance is required prior to clinical assignment.
- The student must assume responsibility for his/her own health in the event of illness, accident, or exp osure to commu nicable disease. Evidence of health insurance is required prior to clinical practicum.
- 4. All nursing students are required to meet the requirements of the facilities utilized for clinical experience which may include laboratory screenings and immunizations. All students are required to have a repeat tuberculin skin test at the end of the first year. Health and other forms will be provided as needed.
- 5. All nursing students will be expected to pay a Testing Fee each semester.
- All nursing students are required to have uniforms, white hose or white socks, shoes, scissors, and watch with sweep second hand.
- Nursing students are required to join the Darton C ollege GANS Chapter to enhance professional development.
- 8. All nursing students will be required to pay for a one-time criminal background check on admission to the program. This information will be available to all clinical facilities. \*If the student h as a conviction in the cr iminal background check, the student may not be allowed in a particular practice setting. Reasonable accommodations will be made.
- If drug abuse is suspected, the student will be required to be tested at the student's expense.

### Additional Graduation Requirements

In addition to the College grad uation requirements, the student must have a minimum grade of "C" in each nursing course.

### ADVANCED PLACEMENT FOR LICENSED PRACTICAL NURSES

### Credit by Examination

The LPN may challenge NURS 1101 and NUR S 1111 by examination. Successful performance on the three components of the challenge examination (theory, clinical laboratory, and mathematics tests) allows the LPN to exempt the fundamentals courses and enter the Associate Degree curriculum. Admissions requirements are the same as for regular Associate Degree students.

### Admissions Criteria for Credit by Examination Option

All applicants for the credit by examination option must meet these criteria:

- Be eligible for admission to D arton College a nd the Associat e Degree Nu rsing Program.
- 2. Submit a transcript from practical nursing education program.
- Have completed a practical nursing progr am and have one y ear of active nursing practice within the last two years. Employee verification and job description required.
- 4. Submit evidence of unrestricted LPN Licensure.
- 5. Have completed all prerequisite requirements for the entry nursing class.

### **HEALTHCARE PROFESSIONAL BRIDGE**

LPN's and Paramedics may be admitted to a shortened Associate Degree Nursing curriculum with the following:

- 1. Be eligible for admission to Darton College and the Associate Degree Nursing Program.
- 2. Hold a valid Paramedic certification or LPN license with a minimum of one year of experience.
- 3. Have earned 16 or more credit hours of general education courses in the nursing curriculum including BIOL 2111 achieving a GPA of 2.5 or higher.
- Healthcare Professional Bridge students with previous work experience will have fewer clinical hours than generic students.

### **ON-LINE HYBRID NURSING PROGRAM**

Persons interested in applying to the on-line track will need to meet the same requirements as other students seeking admission to Dart on Nursing. Additionally, students wishing to enter the on-line (hybrid) track will need the following:

- 1. Priority will be given to individuals who have completed core classes required for nursing.
- A minimum overall college GPA of 2.5.
- 3. Evidence of prior learning experience in an on-line format.
- Submission of a written essay documenting their on-line learning experiences and their reasons for choosing a career in nursing.
- 5. No previous failing grades in other nursing programs.

Students who are accepted into the on-line track w ill have to meet all of the same theory and clinical requirements as traditional cla ssroom students. Students w ill be expected to complete on-line assignments and actively par ticipate in on-line discussion forums. All testing will be performed on the Darton Albany campus under the supervision of a Darton Nursing faculty member. Likew ise, all clinical assignments will be completed in Albany area healthcare facilities under direct supervision of Darton clinical faculty. Students will be required to travel to Albany several time several time semester to complete these requirements.

### NURSING (0353) Nursing Division

### RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 BIOL 2111K PSYC 2115 NURS 1101 NURS 1105 ALHE 1120	First Semester English Composition I Human Anatomy and Physiology I Human Growth and Development Fundamental of Nursing Pharmacology for Nurses Medical Terminology	Sem. Hrs. 3 4 3 5 1 1 17
ENGL 1102 COMM 1110 BIOL 2112K NURS 1111	Second Semester English Composition II Public Speaking* Human Anatomy and Physiology II Adult Health I	3 3 4 <u>7</u> 17
BIOL 2115K NURS 1112 NURS 2117 PHED	Third Semester Essentials of Microbiology Adult Health II Leadership Any (1) credit PE course in area G	4 7 1 <u>1</u> 13
Sophomore Year POLS 1101 HIST 2111 or HIST 2112 NURS 2111 NURS 2113	Fourth Semester American Government in World Perspective U. S. History through 1877 or U. S. History after 1877 Nursing Care of Women and Children Psychiatric Nursing	3 8 <u>3</u> 17
NURS 2115	Fifth Semester Adult Health III  Two-Year Total	<u>8</u> 8 <b>72-74</b>

<sup>\*</sup>Oral Communication requirement may be met by completion of other communication courses.

### NURSING HEALTHCARE PROFESSIONAL BRIDGE (4353) Nursing Division

### RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshma	n Year	Semester I	Sem. Hrs.
ENG	SL 1101	English Composition I	3
BIOL	_2111K	Human Anatomy & Physiology I	4
PSY	C 2115	Human Growth and Development	3
	/M 1110	Public Speaking*	3
POL	S 1101	American Government	3 3 <u>3</u> 16
			16
		Semester II	
	L 1102	English Composition II	3
	_ 2112K	Human Anatomy & Physiology II	4
	Γ 2111 or	U.S. History Through 1877 or	_
	Γ 2112	U.S. History After 1877	3
	E 1120	Medical Terminology	1
PHE	שׁ	Any (1) credit hour activity PE	<u>1</u> 12
		0	12
DIOI	04451/	Semester III	4
	_ 2115K RS 1301	Essentials of Microbiology	4
NUR	(5 1301	Fundamentals of Nursing –	3
NILIE	RS 2313	Accelerated Bridge for Healthcare Professionals	3
NON	3 23 13	Psychiatric Nursing – Accelerated Bridge for Healthcare Professionals	2
		Accelerated bridge for Fleatificate Professionals	<u>2</u> 9
Sophomo	oro Voar	Semester IV	9
	RS 1311	Adult Health II	
1101	.0 1011	Accelerated Bridge for Healthcare Professionals	8
NUR	RS 1105	Pharmacology	J
1101	.0 1100	Accelerated Bridge for Healthcare Professionals	1
		/ tooolorated Enage for Frederica Frederica	<u>1</u> 9
		Semester V	•
NUR	RS 2311	Nursing Care of Women and Children –	
		Accelerated Bridge for Healthcare Professionals	6
NURS	2117	Leadership	
			<u>1</u> 7
		Semester VI	
NUR	RS 2115	Adult Health III	<u>8</u>
			<u>8</u> 8
		Total	61

- 1. Eligible students must hold a valid Paramedic certification or LPN license with minimum of one (1) year of field experience.
- Healthcare Professional Bridge students must meet all requirements for career nursing majors.
- 3. Healthcare Professional Bridge students because of previous work experience will have fewer clinical hours than generic students.
- 4. Healthcare Professional Bridge students are receiving 12 hours of credit (nonpay) on the basis of LPN or Paramedic experience.

# OCCUPATIONAL THERAPY (0085) TRANSFER PROGRAM Allied Health Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A		
Essential Skills - 9 Hours		
ENGL 1101	English Composition I	3 3 3
ENGL 1102	English Composition II	3
MATH 1111	College Algebra	3
Area B		
Institutional Options - 4 ho	urs	
See Core Curriculum, A	rea B 4	
Area C		
Humanities/Fine Arts - 6 ho	ours	
Literature Course	See Core Curriculum, Area C, Literature 3	
The following course is	recommended, but other Area C courses	
are allowed. See Core		
COMM 1110	Public Speaking*.	3
Area D	Tubile opeaking .	3
Science, Mathematics, And	Technology 10-11 Hours	
MATH 1112	Trigonometry	3
CHEM 1211K	Principles of Chemistry I	4
CHEM 1211K CHEM 1212K	Principles of Chemistry II	4
Area E	Findiples of Chemistry II	4
Social Science - 12 Hours PSYC 1101	Canaral Davahalasıv	•
	General Psychology	3 3 3
POLS 1101	American Government in World Perspective	3
HIST 2111 or	U.S. History Through 1877 or	3
HIST 2112	U.S. History After 1877	_
PSYC 2215	Human Growth and Development	3
Area F		
Courses Related To The Ma		
BIOL 2111K	Human Anatomy & Physiology I	4
PHYS 1111K	Introductory Physics I	4
PHYS 1112K	Introductory Physics II	4 3 3
PSYC 2225	Introduction to Abnormal Psychology	3
SOCI 1101	Principles of Sociology	3
Area G	-	
Physical Education – (1 – 4	courses)**	5-8
	er of full-time enrollment	
with a maximum of 4 co		
With a maximum of 4 co	u1363	

Two-Year Total 65-68

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

# OCCUPATIONAL THERAPY (0085) TRANSFER PROGRAM Allied Health Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAM

Freshman Year ENGL 1101 MATH 1111 PSYC 1101 COMM 1110 AREA B Elective AREA G Elective  ENGL 1102 POLS 1101 BIOL 2111K MATH 1112 AREA G Elective  HIST 2111 or HIST 2112 AREA C Elective	First Semester English Composition I College Algebra General Psychology Public Speaking* See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ.  Second Semester English Composition II American Government in World Perspective Human Anatomy and Physiology I Trigonometry See Core Curriculum, Area G, Health/Phy.Educ.  Summer Semester US History Through 1877 or US History After 1877 See Core Curriculum, Area C, Hum/Fine Arts.	m. Hrs. 3 3 3 3 3 2 1-2 15-16 3 3 1-2 14-15 3 3
Sophomore Year CHEM 1211K PHYS 1111K SOCI 1101 PSYC 2215 AREA G Elective  CHEM 1212K PHYS 1112K PSYC 2225 ETHI 1101	See Core Curriculum, Area G, Health/Phy.Educ.	3 1-2 7-8 m. Hrs. 4 4 3 3 1-2 15-16 4 4 3 2 13

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

### OCCUPATIONAL THERAPY ASSISTANT (0372) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

The OTA program at Da rton College has t wo tracks for student attendance. The first track is known as the 1+1 option. The student ch oosing this pathway enters the program after having completed the listed prerequisites. Students following this track will finish the core curriculum in one year. The second track is known as the combined option. Students choosing this pathway enter the program with the curriculum ar ranged so that over the span of two years they complete integrated prerequisites and core classes. Bo the track options have the same field work expectations.

OTA classes begin each Fall Se mester. To be considered as a candidate, com pleted application packets should be s ubmitted to the Occupational Therapy Assistant Selection Committee no later than July 1st. Application packets which are incomplete or are received after the deadline will be considered only if the class has not been filled. Students who are in the process of completing prerequisites in the Summer Semester for track number one, may apply for the Fall class provided that all 27 prerequisite hours will be completed by the end of Summer Semester. The selection committee must be provided college transcripts at the end of Summer Semester as proof of completion of prerequisites. Accepted applicants who fail to mai ntain admission standards will be withdrawn before beginning the O TA program.

Consideration for acceptance into the O ccupational Therapy Assistant program will be based on the following:

- 1. Be admitted to Darton College. Applicants must present a composite scores of 87 0 or higher on the Scholastic Aptitute Test (SAT I) or a composite score of 19 or higher on the American C ollege Testing S ervice Assessment Test (ACT) <u>and</u> have a min imum of 2.00 ("C" average) on all college work previously taken, if any.
  - 2. Thoroughness and completeness of answers in OTA application packet.
  - 3. Written commun ication sk ills as demonstrated on require d essa y, "Wh y I h ave chosen a career as an Occupational Therapy Assistant."
  - 4. Documented observation hours in an Occupational Therapy setting (40 hours in two distinctly different settings.)
  - 5. Successful completion of the prerequisites with a grade of "C" or better and minimum GPA as stated in the Darton Co llege Catalog. Prerequisites should be completed within five y ears of the date of application. Prerequisites completed more than five years prior to the date of application are subject to approval by the OTA Selection Committee.
  - 6. Complete Certificate of Immunization form by private physician or health department to include Hepatitis series and PPD current within one year...
  - Experience in school, w ork and life w hich would help prepare a student for a career as an OTA.
  - 8. Completion of Regents reading and writing requirements for Track I applicants.

Preliminary selection criteria, including GPA, essay, volunteer work and life experiences are ranked by the Occupation nal Therapy As sistant Selection Committee. Offers of acceptance will be made by mail. Remaining candidates will either be placed on a waiting list as an alternate or denied a dmission. C andidates wishing to be reconsidered for a subsequent class must submit a new application packet.

After successful completion of the OTA program, which includes both didactic and fieldwork components, an Associate of Science degree will be awarded. Graduat es who have completed fieldwhork affiliations are eligible to take the national certification examination administered by the National Boar d for Certification of Occupational Therapy (NBCOT). Successful completion of this examination leads to eligibility for state licensure granted by the Georgia Board of Occupational Therapy. Student application for limited license status can be completed in the interime period between graduation and completion of the certification examination. If you have a felony record or have been conficted of legal and/or moral violations, NBCOT and the state licensure board have the right to refuse to

grant you certification and/or licensure. After satisfactory performance on the examination, Certified O ccupational Therap y Ass istants (CO TA) will be qualified for entry -level employment in hospitals and other related health care settings.

The OTA Pogra m is accredited by the A ccreditation Council for Occupational Therapy Education (ACOTE.) For additional information, please contact ACOTE using the following information:

ACOTE - The American Occupational Therapy Association P.O. Box 31220
Bethesda, MD 20824-1220
(301) 652-2682

### Additional OTA Program Requirements:

- Any OTA course presented for graduation that was completed three calendar years or more p rior to anticipated date of graduation m ust be successfully challenged or repeated for credit.
- Students returning to the OTA program after withdrawing or failure of an OTA class will be readmitted on a space available basis.
- 3. A student may withdraw only once from an y given OTA course and no more than three times throughout the duration of the OTA program.

### **Additional Cost and Fees:**

All OTA students are required to have a criminal background check comp leted prior to the first scheduled Level I fieldwork assignment.

### Re-Admission of Returning Students:

Because of the sequential nature of the course offerings, students must complete all courses in a Semester before advancing in the program. If a student is experiencing a first time failure, the student may re-apply to the OTA program for admission in the next fall class. Students reapplying to the OTA program must maintain the same requir ements expected of all applicants outlined in the OTA Application Packet. Courses more than two years old will have to be repeated. More than one "D" and/or "F" in the OTA curriculum will result in permanent dismissal from the program. (This may be two courses or failure of the same course twice.)

The OTA program reserves the right to disc ontinue, at an y time, the en rollment of an OTA student if, in the judgment of the Vice President for Academic Affairs, the OTA faculty and the Chair o f the Allied Health Divis ion, the student does not appear to h ave the necessary qualifications for a career as an OTA.

Due to the fact that pre-requisites for the Occupational Therapy Baccalaureate programs are different, graduation from the OTA program will not necessarily prepare the student for entry into an Occupational Therapy professional education program. Students w ishing to pursue a career as an Occupational Therapist should enroll as an Occupational Therapy major.

### **Additional OTA Program Requirements**

- 1. The OTA pro gram req uires a f ull-time commitment from the student. Generally, classes will be scheduled Mond by through Friday from 8:00 a m to 5:0 0 pm with some evening and/or weekend time commitments as needed.
- Since clinical education is a critical component of the program, all clinical practicums
  must be passed. Traveling out of town will be necessary. Students are responsible
  for their o wn transportation, food and I odging during the practicums unless other
  arrangements are made by the clinical site or student.
- 3. Students must provide evidence of the following prior to the first clinical practicum:
  - a. Health insurance (available through Darton College).
  - Completed health form, including evidence of initiation of the hepa titis B Vaccine series.
  - c. Cardiopulmonary resuscitation (CPR) ce rtification American Hear t Association BLS Health Care Provider course must be maintained throughout the program.

- d. Malpractice insurance (available through Darton College).
- e. Signed letter of confidentiality and honor code.
- 4. The student is expected to assume responsibility for his/her own health in the event of illness, accident, or exposure to communicable disease.
- 5. A minimum grade of "C" is required in all OTA courses to advance in the program.
- Fieldwork must be passed to graduate. In the event of unsatisfactory performance, a practicum may be repeated on e time w ithin 18 months of com pletion of didactic course work.
- Once enrolled in the program, failure to satisfactorily complete the course work in the scheduled sequence will result in the student being withdrawn from the program.
   The student must re-apply, be re-accepted and repeat ALL determined course work.
- 8. Students must follow all policies and procedures relevant to Darton College, the OTA Program and the fieldwork sites.
- Membership in state and natio nal pr ofessional organizations is encouraged t enhance professional development.
- 10. All OTA student s are req uired to purchase a n ame tag, unifo rms as specified by clinical sites, stethoscope, sphygmomanometer, goniometer (large and hand) and a watch with a sweep second hand.
- 11. In order to successfully complete the c linical fieldwork and work effectively as a n OTA, students are required to possess the following functional abilities and critical skills:
  - Able to stand, walk on all surfaces , stoop, bend, kneel, crouch a nd sit for long periods of time.
  - b. Able to maintain good balance to assist with gait and transfer training.
  - Able to transfer or maneuver (by self or with assistance) patients weighing up to 300 pounds.
  - d. Able to lift, push, pull and carry objects weighing up to fifty pounds.
  - e. Able to reach above and below the waist.
  - f. Able to manually and visually o perate and/ or m anipulate w heelchair, mobility aids, ambulation devices, instrumentation and equipment.
  - g. Able to visually and cognitively assess changes in a patient's condition.
  - h. Able to question the patient and relay information about the patient verbally and in writing.
  - Able to wear appropriate protective equipment and to tolerate unsightly, noxious environments.
  - j. Able to manage physical, emotional and mental stress effectively.
  - k. Able to toler ate others' value sy stems, morals, cultures, sexual o rientation and religious beliefs.
- Students on Track 2 must complete the Regents reading and writing requirements by the third enrolled semester.

## OCCUPATIONAL THERAPY ASSISTANT (0372) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

### Option #1 One-Plus-One track

Freshman Year Fall Semester

### Pre-requisites:

The course work for the first two seme sters consist s of general education core requirements totaling at least 27 hours including the following:

Sem. Hrs.

ENGL 1101 BIOL 1100K CISM 1100*** MATH 1001	English Composition I Human Anatomy & Physiology for the Health Care Pro Computer Concepts and Software Application Quantitative Skills and Reasoning or higher	fessional 4 2 3 12
ENGL 1102 PSYC 1101 HIST 2111 or HIST 2112 POLS 1101	Sprint Semester English Composition II General Psychology U.S. History Through 1877 or U.S. History After 1877 American Government	3 3 3 <u>3</u> 12
PSYC 2215 ALHE 1120 COMM 1000	Summer Semester Human Growth and Development Medical Terminology Cultural Diversity in Communication*	12 3 1 <u>2</u> 6
OTAS 1100 OTAS 1104 OTAS 1105 OTAS 1111 ALHE 1115	Fall Semester Introduction to Occupational Therapy Introduction to Disease Conditions Patient Care Skills for the OTA Functional Anatomy and Kinesiology Clinical Professionalism	Sem. Hrs 3 2 4 1 12
OTAS 1121 OTAS 1131 OTAS 1140 OTAS 1145	Spring Semester Therapeutic Media Physical Function in Occupation I Psychosocial Function in Occupation Developmental Function in Occupation	2 4 3 <u>3</u> 12
ALHE 2050 OTAS 1132 OTAS 2200 OTAS 2250 OTAS 2260	Summer Semester Health Care Delivery System Physical Function in Occupation II Assistive Techniques and Technologies Therapeutic Groups for the OTA Treatment Methods for the OTA	1 4 3 2 2 2 12
OTAS 2410 OTAS 2420 or	Fall Semester Level II Fieldwork and Level II Fieldwork or	3 3

	Two-Year Total	72
Prerequisite Core	Total Curriculum Total	30 <u>42</u>
OTAS 2400	Level II Fieldwork**	<u>6</u> 6

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B

Fieldwork must be passed to gr aduate. In the event of unsatisfactor y pe rformance, a practicum may be repeated one time within 18 months of completion of didactic course work. The Occ upational Thera py Assistant Pr ogram is accredit ed by the Accre ditation Council for Occupational Thera py Educati on (ACOTE) of the American Occupational Therapy Association (AOTA), located at 47 20 Montgome ry L ane, P. O. Bo x 31220, Bethesda, MD 20824-122 O. AOTA's telephone number is (301) 652-AOTA. Gra dutes of the program will be able to sit for the national certification examination for the occupational therapy assistant administered by the National Board f or Certification in Occupational Therapy (NBCOT). After successful completion of this examination, the individual will be a Certified Occupational Therapy Assistant (COTA). Most state require licensure in order to practice; however, state licenses are usuall y based on results of the NBCOT Certification Examination. Please note that a felon y conviction may affect a graduate's ability to sit for the NBCOT certification examination or to attain state licensure.

### Track # 1

#### **OTAS 1100**

Co-Requisites: OTAS 1104, OTAS 1105, OTAS 1111, ALHE 1115.

Pre-Requisites: Admission to the OTA Program: ENGL 1101, BIOL 1100K, CISM 1100, COMM 1000, MATH 1101(or Higher), ENGL 1102, PSYC 1101, HIST 2111 or 2112, POLS 1101, ALHE 1120

### **OTAS 1104**

Co-Requisites: OTAS 1100, OTAS 1105, OTAS 1111, ALHE 1115.

Pre-Requisites: Admission to the OTA Program: ENGL 1101, BIOL 1100K, CISM 1100, COMM 1000, MATH 1001(or Higher), ENGL 1102, PSYC 1101, HIST 2111 or 2112, POLS 1101, ALHE 1120

### **OTAS 1105**

Co-Requisites: OTAS 1100, OTAS 1104, OTAS 1111, ALHE 1115.

Pre-Requisites: Admission to the OTA Program: ENGL 1101, BIOL 1100K, CISM 1100, COMM 1000, MATH 1001(or Higher), ENGL 1102, PSYC 1101, HIST 2111 or 2112, POLS 1101, ALHE 1120

### **OTAS 1111**

Co-Requisites: OTAS 1100, OTAS 1104, OTAS 1105, ALHE 1115.

Pre-Requisites: Admission to the OTA Program: ENGL 1101, BIOL 1100K, CISM 1100, COMM 1000, MATH 1001 (or Higher), ENGL 1102, PSYC 1101, HIST 2111 or 2112, POLS 1101, ALHE 1120

### **OTAS 1131**

Co-Requisites: OTAS 1140, OTAS 1145, OTAS 1121.

<sup>\*\*</sup>All OTA stud ents must complete level II fieldw ork within 18 months follo wing t he completion of academic preparation.

<sup>\*\*\*</sup>CISM 2201 may be used in place of CISM 1100

Pre-Requisites: OTAS 1100, OTAS 1104, OTAS 1105, OTAS 1111, ALHE 1115.

### **OTAS 1140**

Co-Requisites: OTAS 1131, OTAS 1145, OTAS 1121.

Pre-Requisites: OTAS 1100, OTAS 1104, OTAS 1105, OTAS 1111, ALHE 1115.

### **OTAS 1145**

Co-Requisites: OTAS 1131, OTAS 1140, OTAS 1121.

Pre-Requisites: OTAS 1100, OTAS 1104, OTAS 1105, OTAS 1111, ALHE 1115.

### **OTAS 1121**

Co-Requisites: OTAS 1131, OTAS 1140, OTAS 1145.

Pre-requisites: OTAS 1100, OTAS 1104, OTAS 1105, OTAS 1111.

### **OTAS 1132**

Co-Requisites: ALHE 2050, OTAS 2200, OTAS 2250, OTAS 2260.

Pre-Requisites: OTAS 1121, OTAS 1131, OTAS 1140, OTAS 1145, PSYC 2215

### **OTAS 2200**

Co-Requisites: ALHE 2050, OTAS 1132, OTAS 2250, OTAS 2260.

Pre-Requisites: OTAS 1121, OTAS 1131, OTAS 1140, OTAS 1145, PSYC 2215

### **OTAS 2250**

Co-Requisites: ALHE 2050, OTAS 1132, OTAS 2200, OTAS 2260.

Pre-Requisites: OTAS 1121, OTAS 1131, OTAS 1140, OTAS 1145, PSYC 2215

### **OTAS 2260**

Co-Requisites: ALHE 2050, OTAS 1132, OTAS 2200, OTAS 2250 Pre-Requisites: OTAS 1121, OTAS 1131, OTAS 1140, OTAS 1145

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Section Q, Background Check

## OCCUPATIONAL THERAPY ASSISTANT (0372) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

### Option #2 Combined Track

Separate from t he one-plus-one option, students w ho have completed developmental requirements can be accepted into the OTA pr  $\,$  ogram earlier. T his second track offering affords greater flexibility in meeting the various needs of our learners.

Freshman Year ENGL 1101	Fall Semester English Composition I	Sem. Hrs.
BIOL 1100K OTAS 1100 OTAS 1105	Human Anatomy & Physiology for the Health Care Pro Introduction to Occupational Therapy Patient Care Skills for the OTA	
ENGL 1102 CISM 1100*** COMM 1000 OTAS 1121 OTAS 1145	Spring Semester English Composition II Computer Concepts & Software Applications Cultural Diversity in Communication Therapeutic Media Developmental Function in Occupation	3 2 2 2 3 12
PSYC 1101 POLS 1101	Summer Semester General Psychology American Government	3 <u>3</u> 6
Sophomore Year HIST 2111 or HIST 2112 OTAS 1104 OTAS 1111 PSYC 2215	Fall Semester U.S. History Before 1877 or U.S. History after 1877 Introduction to Disease Conditions Functional Anatomy & Kinesiology Human Growth & Development	3 2 4 <u>3</u> 12
MATH 1001 ALHE 1115 ALHE 1120 OTAS 1131 OTAS 1140	Summer Semester Quantitative Skills and Reasoning or higher Clinical Professionalism Medical Terminology Physical Function in Occupation I Psychosocial Function in Occupation	3 1 1 4 <u>3</u> 12
OTAS 1132 OTAS 2200 OTAS 2250 OTAS 2260 ALHE 2050	Summer Semester Physical Function in Occupation II Assistive Techniques & Technologies Therapeutic Groups for the OTA Treatment Methods for the OTA Health Care Delivery System	4 3 2 2 1 12

Sophomore Year OTAS 2410 OTAS 2420	Fall Semester Level II Fieldwork Level II Fieldwork	3 <u>3</u> 6
OTAS 2400	OR Level II Fieldwork	6
	Two Year Total	72

<sup>\*</sup>Oral Communication requirements may be met by completion of other communication courses. See Core Curriculum, Area B

Fieldwork must be passed to gr aduate. In the event of unsatisfactor y performance, a practicum may be repeated one time within 18 months of completion of didactic course work. The Occ upational Thera py Assistant Pr ogram is accredited by the Accreditation Council for Occupational Thera py Education (ACOTE) of the American Occupational Therapy Association (AOTA), located at 47 20 Montgome ry L ane, P. O. Bo x 31220, Bethesda, MD 20824-122 O. AOTA's telephone number is (301) 652-AOTA. Gra dutes of the program will be able to sit for the national certification examination for the occupational therapy assistant administered by the National Board f or Certification in Occupational Therapy (NBCOT). After successful completion of this examination, the individual will be a Certified Occupational Therapy Assistant (COTA). Most state require licensure in order to practice; however, state licenses are usuall y based on results of the NBCOT Certification Examination. Please note that a felon y conviction may affect a graduate's ability to sit for the NBCOT certification examination or to attain state licensure.

### TRACK #2

#### **OTAS 1100**

Co-Requisites: ENGL 1101, BIOL 1100K, OTAS 1105 Pre-Requisites: Admission to the OTA Program

### **OTAS 1105**

Co-Requisites: ENGL 1101, BIOL 1100K, OTAS 1100 Pre-Requisites: Admission to the OTA Program

### **OTAS 1145**

Co-Requisites: ENGL 1102, CISM 1100, OTAS 1121, COMM 1000 Pre-Requisites: ENGL 1101, BIOL 1100K, OTAS 1100, OTAS 1105

### **OTAS 1104**

Co-Requisites: HIST 2111 or 2112, OTAS 1111, PSYC 2215

Pre-Requisites: ENGL 1101, BIOL 1100K, OTAS 1100, OTAS 1105, OTAS 1145, ENGL 1102, PSYC 1101, COMM 1000, CISM 1100, OTAS 1121, POLS 1101

### **OTAS 1111**

Co-Requisites: HIST 2111 or 2112, OTAS 1104, PSYC 2215

Pre-Requisites: ENGL 1101, BIOL 1100K, OTAS 1100, OTAS 1105, OTAS 1121, OTAS

1145, ENGL 1102, POLS 1101, PSYC 1101, COMM 1000, CISM 1100

### **OTAS 1131**

<sup>\*\*</sup>All OTA stud ents must complete level II fieldw ork within 18 months follo wing t he completion of academic preparation.

<sup>\*\*\*</sup>CISM 2201 may be used in place of CISM 1100

Co-Requisites: MATH 1001 or Higher, OTAS 1140, ALHE 1115, ALHE 1120
Pre-Requisites: ENGL 1101, BIOL 1100K, OTAS 1100, OTAS 1104, OTAS 1105, OTAS
1111, OTAS 1145, ENGL 1102, PSYC 1101, PSYC 2215, COMM 1000, ALHE 1120, CISM
1100, OTAS 1121, POLS 1101, HIST 2111 or HIST 2112

### **OTAS 1140**

Co-Requisites: MATH 1001 or Higher, OTAS 1131, ALHE 1115, ALHE 1120
Pre-Requisites: ENGL 1101, BIOL 1100K, OTAS 1100, OTAS 1104, OTAS 1105, OTAS
1111, OTAS 1145, ENGL 1102, PSYC 1101, PSYC 2215, COMM 1000, ALHE 1120, CISM
1100, OTAS 1121, POLS 1101, HIST 2111 or HIST 2112

#### **OTAS 1121**

Co-Requisites: ENGL 1102, CISM 1100, COMM 1000, OTAS 1145 Pre-Requisites: ENGL 1101, BIOL 1100K, OTAS 1100, OTAS 1105

#### **OTAS 1132**

Co-Requisites: OTAS 2260, OTAS 2200, OTAS 2250, ALHE 2050

Pre-Requisites: ENGL 1101, BIOL 1100K, OTAS 1100, OTAS 1104, OTAS 1105, OTAS 1111, OTAS 1131, OTAS 1140, OTAS 1145, ENGL 1102, PSYC 1101, PSYC 2215, COMM 1000, ALHE 1120, CISM 1100, MATH 1001 or Higher, POLS 1101, OTAS 1121, HIST 2111 or HIST 2112, ALHE 1115

### **OTAS 2200**

Co-Requisites: OTAS 1132, OTAS 2250, ALHE 2050, OTAS 2260
Pre-Requisites: ENGL 1101, BIOL 1100K, OTAS 1100, OTAS 1104, OTAS 1105, OTAS 1111, OTAS 1131, OTAS 1140, OTAS 1145, ENGL 1102, PSYC 1101, PSYC 2215, COMM 1000, ALHE 1120, CISM 1100, MATH 1001 or Higher, POLS 1101, OTAS 1121, HIST 2111 or HIST 2112, ALHE 1115

### **OTAS 2250**

Co-Requisites: OTAS 2260, OTAS 1132, OTAS 2200, ALHE 2050 Pre-Requisites: ENGL 1101, BIOL 1100K, OTAS 1100, OTAS 1104, OTAS 1105, OTAS 1111, OTAS 1131, OTAS 1140, OTAS 1145, ENGL 1102, PSYC 1101, PSYC 2215, COMM 1000, ALHE 1120, CISM 1100, MATH 1001 or Higher, POLS 1101, OTAS 1121, HIST 2111 or HIST 2112, ALHE 1115

### **OTAS 2260**

Co-Requisites: OTAS 1132, OTAS 2200, OTAS 2250, ALHE 2050 Pre-Requisites: ENGL 1101, BIOL 1100K, OTAS 1100, OTAS 1105, ENGL 1102, CISm 1100, COMM 1000, OTAS 1121, OTAS 1145, PSYC 1101, POLS 1101, HIST 2111 or HIST 2112, OTAS 1104, OTAS 1111, PSYC 2215, MATH 1001 or higher, ALHE 1115, ALHE 1120, OTAS 1131, OTAS 1140

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Section Q, Background Check

### OFFICE ADMINISTRATION (SECRETARIAL SCIENCE) (0042) Business Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Ess	ential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	The following course is r	ecommended, but other Area D courses	
	are allowed.		
	MATH 1111	College Algebra	3
Area B			
	itutional Options - 4 hou	ırs	
	See Core Curriculum, Ar		
Area C			
	nanities/Fine Arts - 6 ho	ure	
· · · · · ·	Literature Course	See Core Curriculum, Area C, Literature 3	
		ecommended, but other Area C courses	
	are allowed. See Core (		
	COMM 1110	Public Speaking*.	3
Area D	COMMITTO	Tublic Speaking .	3
	ence, Mathematics, And	Tachnology 11 Hours	
Scie		e recommended, but other Area D courses	
	are allowed.	e recommended, but offier Area D courses	
	PHSC 1011K	Introduction to Physical Science I	4
	PHSC 1011K		4
		Introduction to Physical Science II See Core Curriculum, Area D, Math/Tech cours	
	Mathematics/	See Core Curriculum, Area D, Math/rech Cours	ses. 3
A	Technology		
Area E	ial Calamaa 40 Hawaa		
Soc	ial Science - 12 Hours	Owner of Mondal History Lan	
	HIST 1111 or	Survey of World History I or	•
	HIST 1112	Survey of World History II	3
	HIST 2111 or	U. S. History Through 1877 or	•
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
		ecommended, but other Area E courses	
		Curriculum, Area E, Social Science	_
	PSYC 1101	General Psychology	3
Area F			
Cou	rses Related To The Ma		_
	ACCT 2101	Principles of Accounting I	3
	BUSA 1105	Introduction to Business	3
	BUSA 2105	Communicating in the Bus. Environment	3 3 3 3
	BUSA 2106	The Environment of Business	3
	CISM 2201	Fundamentals of Computer Applications	3
	ECON 2105 or	Principles of Macroeconomics or	
	ECON 2106	Principles of Microeconomics	3
Area G			
Phy	sical Education – (1 – 4	courses)**	5-8
•	One course per semeste	er of full-time enrollment with a maximum of 4 co	urses
	•		
		Two-Year Total	65-68

 $<sup>^*\</sup>mbox{Oral}$  Communic ation requireme nt ma y be met  $\,$  b y completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

### OFFICE ADMINISTRATION (SECRETARIAL SCIENCE) (0042) Business Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CISM 2201 MATH 1111 PHSC 1012K POLS 1101 AREA G Elective	First Semester English Composition I Fundamentals of Computer Applications College Algebra Introduction to Physical Science II American Government in World Perspective See Core Curriculum, Area G, Health/Phy.Ed	Sem. Hrs. 3 3 4 4 3 uc. 1-2 17-18
BUSA 1105 ENGL 1102 HIST 1111 or HIST 1112 PHSC 1011K AREA F Elective AREA G Elective	Second Semester Introduction to Business English Composition II Survey of World History I or Survey of World History II Introduction to Physical Science I See Area F, Courses Related to the Major See Core Curriculum, Area G, Health/Phy.Ed	3 3 4 3 uc. 1-2 17-18
	<b>-</b> 1 <b>-</b>	
Sophomore Year		Sem. Hrs.
ACCT 2101 COMM 1110	Principles of Accounting I Public Speaking*	Sem. Hrs. 3 3
ACCT 2101	Principles of Accounting I Public Speaking* See Core Curriculum, Area C, Literature. 3 General Psychology	3
ACCT 2101 COMM 1110 AREA C Literature PSYC 1101	Principles of Accounting I Public Speaking* See Core Curriculum, Area C, Literature. 3	3 3 3 2
ACCT 2101 COMM 1110 AREA C Literature PSYC 1101 AREA B Elective AREA G Elective  BUSA 2105 BUSA 2106 ECON 2105 HIST 2111 or HIST 2112 AREA B Elective	Principles of Accounting I Public Speaking* See Core Curriculum, Area C, Literature. 3 General Psychology See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Ed  Second Semester Communicating in the Business Environment The Legal Environment of Business Principles of Macroeconomics U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area B.	uc. 1-2 15-16
ACCT 2101 COMM 1110 AREA C Literature PSYC 1101 AREA B Elective AREA G Elective  BUSA 2105 BUSA 2106 ECON 2105 HIST 2111 or HIST 2112	Principles of Accounting I Public Speaking* See Core Curriculum, Area C, Literature. 3 General Psychology See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Ed  Second Semester Communicating in the Business Environment The Legal Environment of Business Principles of Macroeconomics U.S. History Through 1877 or U.S. History After 1877	uc. 1-2 15-16

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

# OFFICE ADMINISTRATION (0352) (Administrative Support) Business Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAMS

The Associate of Applied Science Deg ree in Office Administration is designed to provide students with opportunities to develop or improve the knowledge and skills necessary for securing initial employment or for upgrading their present skills.

The program prepares the graduate for entry-level positions as executive assistants and administrative a ssistants, or for employment opportunities in toda y's automated offices using microcomputer software applications such as word processing and spreadsheets. In addition, courses such as communicating in the business envir onment, human relations, and administrative secretarial procedures will provide the graduate with skills that will assist them in becoming contributing members of the office team.

Freshman Year BUED 1105	Summer Semester Keyboarding (if necessary)	Sem. Hrs. $\frac{2}{0-2}$
BUED 1111 CISM 2201 ENGL 1101 MATH 1001	Fall Semester Beginning Document Processing Fundamentals of Computer Applications English Composition I Quantitative Skills and Reasoning or higher math	3 3 3 3
BUED 1112 ACCT 2101 BUSA 2105 ECON 2105 POLS 1101	Spring Semester Intermediate Document Processing Principles of Accounting I Communicating in the Business Environment Principles of Macroeconomics American Government in World Perspective	3 3 3 3 <u>3</u> 15
Sophomore Year BUED 2215 BUED 2245	Summer Semester Office Technologies Office Procedures	3 <u>3</u> 6
COPR 2341 BUSA 2106 COPR 2226 BUSA 1105	Fall Semester Microsoft Word Applications Environment of Business Advanced PowerPoint/Access Introduction to Business	3 3 3 <u>3</u> 12
COPR 2342 COPR 2225 COMM 1110 HIST 2111 or HIST 2111 BUSA 2220 or PSYC 1101	Spring Semester Advanced Microsoft Word Applications Advanced Spreadsheet Applications Public Speaking* U.S. History Through 1877 or U.S. History After 1877 Human Relations or General Psychology	Sem. Hrs. 3 3 3 3 3 15
Physical Education	n – (fitness competency requirement)**	

Two -Year Total

\*Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B

 $\mbox{\ensuremath{^{\star\star}}}\mbox{Electives to include fulfillment of the Fitness competency requirement.}$  See Area G of the Core Curriculum.



## OFFICE ADMINISTRATION (0556) Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Office Administration Certificate Progr am is designed to pre pare students for clerical positions in the shortest possible time. A Certificate is awarded upon program completion.

### **WORD/INFORMATION PROCESSING OPTION (2556)**

This program prepares the student for career paths in the word/information processing field by offering essential computer skills, word processing skills, and general office skills.

BUED 1105 CISM 2201	Summer Semester Keyboarding (if necessary) Fundamentals of Computer Applications	Sem. Hrs 2 3 3-5
BUED 1111 COPR 2341 COPR 2226 ENGL 1101	Fall Semester Beginning Doicument Processing Microsoft Word Applications Advanced PowerPoint/Access English Composition I	Sem. Hrs 3 3 3 3 12
BUED 1112 COPR 2342 COPR 2225 BUSA 2105	Spring Semester Intermediate Document Processing Advanced Microsoft Word Applications Advanced Spreadsheet Applications Communicating in the Business Environment	Sem. Hrs 3 3 3 3 12
BUED 2215 BUED 2245	Summer Semester Office Technologies Office Procedures	<b>Sem. Hrs</b> 3 3 6
	One-Year Total	33-35

### **LEGAL OFFICE SPECIALIST OPTION (3556)**

This program pr epares the student for working in a legal off ice b y offering e ssential computer skills, word processing skills, and legal office skills.

BUED 1105	Summer Semester Keyboarding (if necessary)	Sem. Hrs 2 2
BUED 1111 CISM 2201 ENGL 1101 Elective	Fall Semester Beginning Document Processing Fundamentals of Computer Applications English Composition I ACCT/BUSA/BUED/COPR/ECON/PARA	Sem. Hrs 3 3 3 3 <u>3</u> 12
COPR 2341 COPR 2225 BUED 1112 BUSA 2105 BUED 2215 BUED 2245	Spring Semester Microsoft Word Applications Advanced spreadsheet Applications Intermediate Document Processing Communicating in the Business Environment  Summer Semester Office Technologies (including Legal Transcription) Office Procedures (Legal Emphasis)	Sem. Hrs
	One-Year Total	30-32

<sup>\*</sup>If a student can demonstrate proficiency by passing an appropriate exemption exam, three hours of credit will be awarded.

### MICROSOFT CERTIFIED APPLICATION SPECIALIST (MCAS) (6556)

Through this program, a student will gain advan ced skills in the use of Mi crosoft Word, Excel, PowerPoint and Access at a level appropriate for the Micro soft Certified Application Specialist Exams. (While e very effort is m ade to prepare the student for these exams, no guarantee is made that he or she will pass the exams.)

BUED 1111 COPR 2341 CISM 2201	Semester I Beginning Document Processing* Microsoft Word Applications Fundamentals of Computer Applications	Sem. Hrs 3 3 3 <u>3</u> 9
	Semester II	Sem. Hrs
COPR 2342 COPR 2225 COPR 2226	Advanced Microsoft Word Applications Advanced Spreadsheet Applications Advanced PowerPoint/Access	3 3 <u>3</u> 9
	One-Year Total	18

<sup>\*</sup>If a student can demonstrate proficiency by passing an appropriate exemption exam, three hours of credit will be awarded.

### CERTIFIED PROFESSIONAL SECRETARY (or) THE CERTIFIED ADMINISTRATIVE PROFESSIONAL (CAP)

Students who have earned the Certified Professional Secretary (CPS) rating will be granted 15 hours of credit. Please see your advisor for additional information.

Students may want to consider the MCAS Option (previous page).

Course No.	Course Title	Credit Hours
ACCT 2101	Principles of Accounting I	3
BUSA 2106	The Environment of Business	3
BUED 1111	Beginning Document Processing	3
COPR 2341	Microsoft Word Applications	3
BUED 2245	Office Procedures	_3
		15

### PARALEGAL STUDIES (0383) Business Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAMS

This prog ram is designed to prepare graduates as competent paralegals or legal assistants. Graduates will gain a broad knowledge of numerous areas of law while strengthening specific legal skills that will enhance their role as non-lawyers in the delivery of legal services. The paralegal program will train students in the practical application of legal theory and develop analytical, critical thinking, communication, and organization skills. While paralegals or legal assistants may not provide legal services directly to the public, graduates of this program will be prepared to work effectively and efficiently with attorneys, clients, and the public and will demonstrate a high regard for ethical behavior, professional responsibility, and confidentiality.

Freshman Year ENGL 1101 MATH 1111 CISM 2201 PARA 1110 PARA 1120	First Semester English Composition I College Algebra (or higher) Fundamentals of Computer Applications Introduction to the Paralegal Profession The Understanding of Law	Sem. Hrs. 3 3 3 3 3 3 15
ENGL 1102 POLS 1101 Lab Science PARA 1130 PARA 1140	Second Semester English Composition II American Government in World Perspective See Core Curriculum, Area D, Lab Sciences. 4 Legal Research and Writing Litigation and Trial Practice	3 3 3 3 16
Sophomore Year COMM 1110 PSYC 1101 or	First Semester Public Speaking** General Psychology	Sem. Hrs.
SOCI 1101 ACCT 2101 PARA 1150 PARA elective	Introduction to Sociology Principles of Accounting I Real Estate Law PARA elective***	3 3 3 <u>3</u> 15
HIST 2111 or HIST 2112 ECON 2105 or ECON 2106	Second Semester U.S. History Through 1877 or U.S. History After 1877 Principles of Macroeconomics Principles of Microeconomics	3
PARA 1160 PARA elective PARA elective	Wills, Trusts, and Estates PARA elective*** PARA elective ***	3 3 3 <u>3-4</u> 15-16
Physical Education	(fitness competency requirement) ****  Two-Year Total	63-64

<sup>\*</sup>See AREA D of the Core Curriculum for science course options.

<sup>\*\*</sup>Oral Communication requirements may be me t by completion of other communication courses. See Core Curriculum, Area B

<sup>\*\*\*</sup>Choose from PARA 2210, Family La w; P ARA 2120, Co ntract La w; PA RA 2130, Bankruptcy L aw; PARA 2140, Employment L aw; PARA 215 0, Paralegal Ce rtification Review; PARA 2160, Special T opics in Pa ralegal Studies; PARA 2164 Criminal Law and Procedure.

\*\*\*\*See AREA G of the Core Curriculum for fitness competency requirement.

### PARALEGAL STUDIES Business Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

### PARALEGAL STUDIES (0542)

The purpose of the Paralegal Stu dies program is to provide stude into the kno wledge and skills necessary to perform legal services under the direction of an attorney. The Paralegal Certificate Program offers comprehensive and practical training in the substantive areas of the law offering such courses as Real Estate Law; Wills, Trusts and Estates; Litigation and Trial Practice; and Legal Research and Writing.

CISM 2201 ENGL 110' PARA 1110 PARA Cou	English Composition I Introduction to the Paralegal Profession	Sem. Hrs 3 3 3 3 <u>3</u> 12
COMM 111 PARA 1130 PARA cour	Legal Research and Writing	Sem. Hrs 3 3 3 9
PARA Coul PARA Coul Elective	//	<b>Sem. Hrs</b> 3 3 <u>3</u> 9
	One-Year Total	30
*PARA Cou PARA 1110 PARA 1120 PARA 1130 PARA 1140 PARA 1160 PARA 2110 PARA 2120 PARA 2130 PARA 2140 PARA 2140 PARA 2160	Introduction to the Paralegal Profession The Understanding of Law Legal Research and Writing Litigation and Trial Practice Real Estate Law Wills, Trusts, and Estates Family Law Contract Law Bankruptcy Law Employment Law Special Topics in Paralegal Studies	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

<sup>\*\*</sup>Students with word processing skills are expected to cho ose an elective from ACCT/ECON/PARA

<sup>\*\*\*</sup>Oral Communication requirements may be met by completion of other communication courses. See Core Curriculum, Area B

## PHILOSOPHY (0034) Social Science Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Area A		
Essential Skills - 9 Hours		
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
MATH 1001 or	Quantitative Skills and Reasoning or	
MATH 1111	College Algebra or higher math	3
Area B		
Institutional Options - 4 Hor		
See Core Curriculum, Ar	rea B 4	
Area C		
Humanities And The Fine A		
Literature Course	See Core Curriculum, Area C, Literature 3	
	ecommended, but other Area C courses	
are allowed. See Core (	· · · · · · · · · · · · · · · · · · ·	
COMM 1110	Public Speaking*	3
Area D		
Science, Mathematics, And		
Lab Science	See Core Curriculum, Area D, Lab Sciences. 8	
Mathematics/	See Core Curriculum, Area D, Math/Tech. course	
Technology		3
Area E		
Social Science - 12 Hours		
HIST 1111 or	Survey of World History I or	
HIST 1112	Survey of World History II	3
HIST 2111 or	U.S. History Through 1877 or	
HIST 2112	U.S. History After 1877	3
POLS 1101	American Government in World Perspective	3
Elective	See Core Curriculum, Area E, Social/Science cou	ırses. 3
Area F		
Courses Related To The Ma		
PHIL 2205	Introduction to Philosophy	3
PHIL 2210	Ethics	3
Optional Electives (12 hours).		12
Foreign Language	See Core Curriculum, Area C, Hum/Fine Arts.	
Humanities	See Core Curriculum, Area C, Hum/Fine Arts.	
Natural Sciences	See Core Curriculum, Area D, Lab Sciences.	
Social Sciences	See Core Curriculum, Area E, Social Sciences.	
Area G		
Physical Education – (1 – 4		<u>5-8</u>
One course per semeste		
with a maximum of 4 cou	urses	
	Torre Many Total	05.00
	Two-Year Total	65-68

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

### PHILOSOPHY (0034) Social Science Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Freshman Year		em. Hrs.
ENGL 1101 MATH 1001 or	Composition I  Quantitative Skills and Reasoning or	3
MATH 1111	College Algebra or higher math	3
AREA D Lab Science	See Core Curriculum, Area D, Lab Sciences. 4	_
HIST 2111 or	U.S. History Through 1877 or	
HIST 2112	U.S. History After 1877	3
AREA F Elective	See Area F courses related to the major	3
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ	. <u>1-2</u> 17-18
	Second Semester	17-10
ENGL 1102	Composition II	3
AREA D Lab Science	See Core Curriculum, Area D, Lab Sciences. 4	
AREA D Elective	See Core Curriculum, Area D, Lab Sciences. 3	
HIST 1111 or	Survey of World History I or	•
HIST 1112	Survey of World History II	3
PHIL 2205 AREA G Elective	Intro. to Philosophy See Core Curriculum, Area G, Health/Phy.Educ	_
AREA G Elective	See Core Curriculum, Area G, Health/Fily.Educ	. <u>1-2</u> 17-18
Sanhamara Vaar	First Competer S	.m Uro
Sophomore Year		em. Hrs.
AREA B Elective	See Core Curriculum, Area B.	1-3
	See Core Curriculum, Area B. Public Speaking*	1-3 3
AREA B Elective COMM 1110	See Core Curriculum, Area B.	1-3 3 3
AREA B Elective COMM 1110 POLS 1101	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective	1-3 3
AREA B Elective COMM 1110 POLS 1101 PHIL 2210	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Ethics	1-3 3 3 3 3 . <u>1-2</u>
AREA B Elective COMM 1110 POLS 1101 PHIL 2210 AREA F Elective	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Ethics See Area F courses related to the major	1-3 3 3 3 3
AREA B Elective COMM 1110 POLS 1101 PHIL 2210 AREA F Elective	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Ethics See Area F courses related to the major See Core Curriculum, Area G, Health/Phy.Educ	1-3 3 3 3 3 . <u>1-2</u>
AREA B Elective COMM 1110 POLS 1101 PHIL 2210 AREA F Elective AREA G Elective AREA B Elective AREA C Literature	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Ethics See Area F courses related to the major See Core Curriculum, Area G, Health/Phy.Educ  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C, Literature. 3	1-3 3 3 3 3 - 1-2 14-17
AREA B Elective COMM 1110 POLS 1101 PHIL 2210 AREA F Elective AREA G Elective	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Ethics See Area F courses related to the major See Core Curriculum, Area G, Health/Phy.Educ  Second Semester See Core Curriculum, Area B.	1-3 3 3 3 3 - 1-2 14-17
AREA B Elective COMM 1110 POLS 1101 PHIL 2210 AREA F Elective AREA G Elective AREA B Elective AREA C Literature	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Ethics See Area F courses related to the major See Core Curriculum, Area G, Health/Phy.Educ  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C, Literature. 3 See Core Curriculum, Area E, Social Sciences. 3	1-3 3 3 3 3 3 - <u>1-2</u> 14-17
AREA B Elective COMM 1110 POLS 1101 PHIL 2210 AREA F Elective AREA G Elective  AREA B Elective AREA C Literature AREA E Elective	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Ethics See Area F courses related to the major See Core Curriculum, Area G, Health/Phy.Educ  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C, Literature. 3 See Core Curriculum, Area E, Social Sciences. 3 See Area F courses related to the major See Area F courses related to the major	1-3 3 3 3 3 3 1-2 14-17 1-3
AREA B Elective COMM 1110 POLS 1101 PHIL 2210 AREA F Elective AREA G Elective  AREA B Elective AREA C Literature AREA E Elective  AREA F Elective	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Ethics See Area F courses related to the major See Core Curriculum, Area G, Health/Phy.Educ  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C, Literature. 3 See Core Curriculum, Area E, Social Sciences. 3 See Area F courses related to the major	1-3 3 3 3 3 3 - <u>1-2</u> 14-17 1-3
AREA B Elective COMM 1110 POLS 1101 PHIL 2210 AREA F Elective AREA G Elective  AREA B Elective AREA C Literature AREA E Elective  AREA F Elective  AREA F Elective	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective Ethics See Area F courses related to the major See Core Curriculum, Area G, Health/Phy.Educ  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C, Literature. 3 See Core Curriculum, Area E, Social Sciences. 3 See Area F courses related to the major See Area F courses related to the major	1-3 3 3 3 3 3 1-2 14-17 1-3

<sup>\*</sup>Oral Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

# PHYSICAL THERAPY (0027) TRANSFER PROGRAM Allied Health Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Ess	ential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3 3
	MATH 1111	College Algebra	3
Area B		ů ů	
Inst	titutional Options - 4 ho	urs	
	See Core Curriculum, A		
Area C	•		
Hur	manities/Fine Arts - 6 ho	ours	
	Literature Course	See Core Curriculum, Area C, Literature	3
	The following course is	recommended, but other Area C courses	
	are allowed. See Core		
	COMM 1110	Public Speaking*.	3
Area D		. mene ek emmig	
Sci	ence, Mathematics, And	l Technology - 11 Hours	
Scie	ence Requirements		
	CHEM 1211K &	Principles of Chemistry I &	4
	CHEM 1212K or	Principles of Chemistry II or	4
	BIOL 1107K &	Principles of Biology I &-	4
	BIOL 1108K	Principles of Biology	4
Mat	h/Technology Requireme	ent	
	MATH 1112 or	Trigonometry or	3
	MATH 1113 or	Pre-Calculus or	3
	MATH 2205	Introduction to Statistics	3
Area E			
Soc	cial Science - 12 Hours	11.0 11.4 TI 1.4077	•
	HIST 2111 or	U.S. History Through 1877 or	3
	HIST 2112	U.S. History After 1877	
	HIST 1111 or	Survey of World History I or	•
	HIST 1112	Survey of World History II	3
	POLS 1101	American Government in World Prospective	3
Area F	PSYC 1101	General Psychology	3
	urses Related To The Ma	aior 19 Hours	
COL	BIOL 2111K	Human Anatomy & Physiology I	4
	BIOL 2111K	Human Anatomy & Physiology II	4
	CISM 2201	Fundamentals of Computer Applications	3
	HLTH 1160	Community First Aid & Safety	2
	ETHI 1101	Issues in Ethics	2
	PSYC 2215 or	Human Growth & Development or	_
	PSYC 2225	Introduction to Abnormal psychology	3
	1 010 2220	introduction to Abriornial psychology	3
Area G			
	sical Education – (1 – 4	courses)**	5-8
-,		er of full-time enrollment	
	with a maximum of 4 co		
		Two-Year Total	65-68

\*Oral Communic ation requirement may be met by completion of other communication

courses. See Core Curriculum, Area B.

\*\*See AREA G of the Core Curriculum for fitness competency requirement.

All PT schools in Ge orgia a re g raduate level pr ograms. This means that a b achelor's degree (4-year d egree) is require d before admission. Each school may require different prerequisites for admission, therefore it is highly recommended that the student choose a possible graduate (PT) school and check the school's requirements for application in order to map out the best educational path.

It is not a requirement to have a 4 year degree in physical therapy. One may major in English or even Business and still be able to a ttend PT school. The requirements for each school will differ – please check the links below for further information.

Medical College of Georgia Augusta, GA

http://www.mcg.edu/sah/pt/

Armstrong Atlantic State University Savannah, GA

http://www.pt.armstrong.edu/

Emory University Atlanta, GA

http://www.rehabmed.emory.edu/pt/

Georgia State University Atlanta, GA

http://chhsweb.gsu.edu/pt/index.asp

North Georgia College & State University Dahlonega, GA

http://www.ngcsu.edu/enrollment/graduate/programs/pt.shtml

List of Accredited Physical Therapy Schools in the United States <a href="http://www.apta.org/Education/accreditation/Dir Acc PT ED Prog?process=3&type=PT">http://www.apta.org/Education/accreditation/Dir Acc PT ED Prog?process=3&type=PT</a>

Please note: The PTA Program is NOT a stepping stone to PT school.

# PHYSICAL THERAPY (0027) TRANSFER PROGRAM Allied Health Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 MATH 1111 CHEM 1211K or BIOL 1107K HIST 1111 or HIST 2111 AREA B Elective AREA G Elective  ENGL 1102 MATH 2205 PSYC 1101 CHEM 1112K or BIOL 1108K HIST 1112 or HIST 2112 AREA G Elective	First Semester English Composition I College Algebra Principles of Chemistry I or Principles of Biology I Survey of Western Civilization I or US History Through 1877 See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ.  Second Semester English Composition II Introduction to Statistics General Psychology Principles of Chemistry II or Principles of Biology II Survey of Western Civilization II or US History After 1877 See Core Curriculum, Area G, Health/Phy.Educ.	n. Hrs. 3 3 4 3 2 1-2 16-17 3 3 3 4 3 1-2 17-18
Sophomore Year Area C Elective PSYC 2215 or PSYC 2225 POLS 1101 BIOL 2111K HLTH 1160 AREA G Elective  COMM 1110 CISM 2201 BIOL 2112K ETHI 1101 AREA B Elective AREA G Elective	First Semester See Core Curriculum, Area C. 3 Human Growth & Development or Intro. To Abnormal Growth American Government in World Perspective Human Anatomy and Physiology I First Aid, CPR, and AED Essentials See Core Curriculum, Area G, Health/Phy.Educ.  Second Semester Public Speaking* Fundamentals of Computer Applications Human Anatomy and Physiology II Issues in Ethics See Core Curriculum, Area B. 2 See Core Curriculum, Area G, Health/Phy.Educ.  Two-Year Total	3 3 4 2 1-2 16-17 3 3 4 4 2 15-16 65-68

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

### PRE - PHYSICAL THERAPIST ASSISTANT (0263) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATES OF SCIENCE DEGREE PROGRAMS

Students may declare the Pre-PTA (0263) major upon college enrollment for the purpose of advisement while completing the prerequisite c oursework below. However, <u>declaring this major does not guarantee admission to the PTA Program</u>. The following schedule is only an example; the coursework may be taken in any order

Freshman Year ENGL 1101 MATH 1111 PSYC 1101 BIOL 2111K	First Semester English Composition I College Algebra General Psychology Human Anatomy & Physiology I	Sem. Hrs. 3 3 3 4 4 13
	Second Semester	13
ENGL 1102	English Composition II	3
POLS 1101	American Government	3
BIOL 2112K	Human Anatomy & Physciology II	4
HIST 2111 or	U.S. History Through 1877 or	
HIST 2112	U.S. History After 1877	<u>3</u> 13
		13
	Summer Semester	
ALHE 1120	Medical Terminology	1
COMM 1110	Public Speaking	3
Elective***	Choose one from the recommended courses below	3 <u>2</u> 6
	TOTAL	32

<sup>\*\*\*</sup>Recommended elective courses: HLTH 1160 – Community First Aid and Safety, PHED 1105 – Strength Training, PHED 1161 – Fitness 1, PHED 1210 – Sports Injury Prevention & Care, PS YC 2215 – Huma n Gro wth & D evelopment, or ALHE 1115 – Clinical Professionalism.

### **PROGRAM INFORMATION**

PTA Program Applications may be picked up in the Allied Health Division Office J-210 or downloaded from the Darton College website @ www.darton.edu

### Deadline for all PTA application material to be turned in is June 1<sup>st</sup> of each year.

The student may apply to the pro gram if all prerequisite classes will be completed by the end of the Summer Semester prior to the start date in the Fall Semest er. Therefore, if the student is in the proc ess of completing classes in the summ er Semester of the June 1<sup>st</sup> deadline, he/she may still apply.

To be considered for admission to the Physical Therapist Assistant program, the applicant must:

1. Be admitted to Darton College

b.

- 2. Have a cumulative grade point average (GPA) of 2.0 or higher.
- 3. Have all prerequisite coursework completed with a grade of "C" or higher prior to the start date of the Fall Semester to which the y are a pplying. Prerequisites should be completed within five years of the date of application. Prerequisites completed more than five y ears prior to the date of application are subject to approval by the PTA Selection Committee.
- Complete the PTA application packet including:
  - a. Application for admission to the PTA program Prerequisite Information Form
    - c. Documentation of at <u>least</u> 40 hours of observational experience in one or more physical therapy settings. Hours should be verified by the signature of a physical therapist or a physical therapist assistant on the "Observational Hours/Recommendation Form" found in the application packet.

One class per y ear will be se lected and will begin each Fall Sem ester. Application packets which are incomplete or are received after June 1st may not be considered. Preliminary selection criteria, including GPA and observational hours completed, are ranked by the PTA Selection Committee. All applicants who meet the admission criteria will be invited for a personal interview. Offers of acceptance will be made based on the final ranking of those interviewed.

Due to the fact that prerequisites for Physical Therap y programs are different, graduation from a PTA program is not a "stepping-stone" and will not prepare the student for ent ry into a Physical Therap y p rofessional education prog ram. Students wishing to pursue a career as a physical therapist should enroll as a Physical Therapy major (0027) in the Allied Health Division.

### PHYSICAL THERAPIST ASSISTANT (0363) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

After completion of the pre-requisite/core-curriculum and acceptance into the PTA Program, the foll owing schedule will apply. This is a full-time program and the following classes must be taken in the order the yare listed. An overall grade of "75 or higher" is required in each class in order to remain in the program. Failure to satisfactorily complete the coursework in the scheduled sequence will result in the student being withdrawn from the program.

Freshman Year	*see Pre-PTA (0263) for prerequisite classes	32
Sophomore Year PTAS 1100 PTAS 1110 PTAS 1115 PTAS 1125	First Semester Introduction to Physical Therapy Functional Anatomy & Kinesiology Clinical Pathology Physical Agents	Sem. Hrs. 3 4 2 4 13
PTAS 1105 PTAS 1121 PTAS 1130 PTAS 2010	Second Semester Orientation to Patient Care Skills Therapeutic Exercise I Applied Neurology & Gait Analysis Clinical Practicum I	3 4 3 <u>2</u> 12
PTAS 1122 PTAS 2100 PTAS 1135 PTAS 2050	Summer Semester Therapeutic Exercise for Special Populations Neurological Rehabilitation Seminar for Physical Therapist Assistants 1 Therapeutic Exercise II	4 3 2 <u>3</u> 12
PTAS 2020 PTAS 2025 PTAS 2200	Fall Semester Clinical Practicum II Clinical Practicum III Seminar for Physical Therapist Assistant II	3 3 2 8
	Two-Year Total	77

The mission of the Darton C ollege Physical Therapist Assistant Programs is to graduate knowledgeable, competent, self-assured, adaptable, and service-oriented physical therapist assistants.

The Physical Therapist Assistant (PTA) Program at Darton College is accredited by the Commission on Accreditation in Physical Therapy Education (CA PTE). Admission to the program is a towo-step process. Studen to the standard process and the program is a towo-step process. Studen to the program is a towo-step process.

After successful completion of the four se mester PTA prog ram, this includes both didactic and clinical components, an Asso ciate of Science degree will be a warded. Graduates will be academically eligible to apply for national licensure by examination through the Georgia State Board of Physical Therapy. It is noted that per mission to take the examination is granted by the Georgia State Board of Physical Therapy. The board has the right to refuse to grant a license to any individual who has been convicted of legal and/or moral violations specified by Georgia law.

After satisfactory performance on the examination, licensed physical therapist assistants will be qualified for entry -level e mployment in hospitals, rehabilitation centers, out patient clinics, and other health care settings.

The PTA program reserves the right to discontinue, at any time, the enrollment of a PTA student if, in the judgment of the Vice President for Academic Affaairs, the PTA faculty, and the chair of the Allied Health Division, the student does not appear to have the necessary qualifications for a career as a PTA.

### Additional PTA Program Requirements

- The PTA prog ram requires a full-time commit ment from the student. Gene rally, classes will be scheduled Monday thru Thursday from 9:00 am to 5:00 pm with some evening and/or Friday/weekend time commitments as needed.
- Since clinical education is a critical component of the program, all clinical practicums
  must be passed. Some out of town travel will be necessary. Students are responsible
  for their own transportation, food, and I odging during the p racticums unless other
  arrangements are made by the clinical site or student.
- 3. Students must provide evidence of the following prior to clinical experiences:
  - a. Completed health form, including evidence of the hepatitis B vaccine series.
  - b. Cardiopulmonary resuscitation (CPR) certification American Heart Association BLS Health Care Provider course. This must be maintained throughout the program.
  - c. Malpractice insurance (available through Darton College).
  - d. Signed letter of confidentiality and honor code.
- The student is expected to assume responsibility for his/her own health in the event of illness, accident, or exposure to communicable disease.
- A minimum grade of "C" is required in each PTA didactic course to advance in the program.
- Clinical practicu ms must be passed to gra duate. In the event of unsatisfactor y
  performance, on e practicum may be repeated one time only during the Spring
  Semester if deemed appropriate by the clinical faculty.
- Once enrolled in the program, failure to satisfactorily complete the coursework in the scheduled sequence will result in the student being withdrawn from the program. The student would have to reapply, be re-accepted, and repeat appropriate coursework.
- 8. Students must follow the policies and procedures of the PTA program.
- Membership in the American Physical Therapy Association is strongly recommended to enhance professional development.
- All PTA students are required to purchase uniforms as specified by clinical sites and a clinical kit w hich includes a st ethoscope, blood pressure cuff, goniometer, an d other commonly needed clinical items.

- 11. In ord er to successfully complete the c linical practicums and work effectively as a PTA, students are required to p ossess the following functional abilities and critical skills:
  - Able to stand, walk on all surfaces, stoop, bend, kneel, crouch, and sit for long periods of time.
  - b. Able to maintain good balance to assist with gait and transfer training.
  - Able to transfer or maneuver (by self or with assistance) patients weighing up to 300 pounds.
  - d. Able to lift, push, pull, and carry objects weighting up to fifty pounds.
  - e. Able to reach above and below the waist.
  - f. Able to manu ally, auditorially, and visually operat e and/ or manipulat e wheelchairs, mobile aids, ambulation devices, instrumentation, and equipment.
  - g. Able to visually and cognitively recognize changes in a patient's condition.
     h. Able to effectively communicate with patients and relay information about a
  - Able to effectively communicate with patients and rela y infor mation about a patient verbally and in writing.
  - Able to wear appropriate protective equipment and to tolerate unsightly, noxious environments.
  - . Able to manage physical, emotional, and mental stress effectively.
  - Able to tolerate others' value systems, morals, cultures, and religions, which may be different from your own.
  - . Able to exhibit professional behavio r and et hical conduct in a clinic and classroom.

### Re-Admission of Returning Students:

Any student who fails a PTA course will not be able to continue onto the next semester of PTA courses. If this is the student's first failure, the student may re-apply to the PTA Program for the following year. If the student fails for a second time, it will result in permanent dismissal from the program without change of re-admission.

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Section Q, Background Check

### **PHYSICS (0012)**

### Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Es	sential Skills - 9 hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1113 or	Pre-Calculus or	3
	MATH 1112	Trigonometry	
Area B			
Ins	stitutional Options - 4 ho		
	See Core Curriculum, A	Area B. 4	
Area C			
Hu	manities/Fine Arts - 6 ho		_
	Literature Course	See Core Curriculum, Area C, Hum/Fine Arts	3
		recommended, but other Area C courses	
	are allowed. See Core		_
	COMM 1110	Public Speaking*.	3
Area D			
	ience, Math and Techno	logy - 11 nours	
Sc	ience Requirements	D: :	•
	PHYS 2211K and	Principles of Physics I and	8
N.4-	PHYS 2212K	Principles of Physics II	
IVI	th/Technology Requireme		
A	MATH 1151	Calculus I with Geometry	4
Area E	sial Caiamaa 40 hawsa		
50	cial Science - 12 hours	Company of Montal History Lan	
	HIST 1111 or HIST 1112	Survey of World History I or Survey of World History II	3
	HIST 2111 or	U.S. History Through 1877 or	3
	HIST 2111	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
	Elective	See Core Curriculum, Area E, Social/Science cou	-
Area F	Liective	See Core Curriculum, Area L, Social/Science cor	11363. 3
	urses Related to the Ma	ior - 18 hours	
	ijor Requirements	joi - 10 nours	
1110	MATH 2252	Calculus II	4
	MATH 2253	Calculus III	4
	CHEM 1211K	Principles of Chemistry I	4
Ma	jor Electives	· ····o·proc or orioninou y ·	•
	CSCI 1300	Introduction to Computer Science	3
	CSCI 1371	Computing for Engineering	3
	CHEM 1212K	Principles of Chemistry II	4
	ENGR 2201	Statics & Dynamics	4
Area G	-	,	•
	ysical Education - (1 - 4	1 courses)**	5-8
		ter of full-time enrollment with a maximum of 4 cours	

### Two-Year Total 66-71

\*Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

\*\*\*Secondary Education Physics Majors – See Teacher Education (0014)

### PHYSICS (0012) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA B Elective AREA G Elective  ENGL 1102 MATH 1151 CHEM 1212K CSCI 1300 AREA B Elective	First Semester English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ.  Second Semester English Composition II Calculus I with Geometry Principles of Chemistry II Introduction to Computer Science See Core Curriculum, Area B.	om. Hrs. 3 4 3 2 1-2 16-17 3 4 4 4 3 2
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ.	1-2 17-18
Sophomore Year MATH 2252 PHYS 2211K COMM 1110 HIST 1111 or HIST 1112 AREA E Elective AREA G Elective	Calculus II Principles of Physics I Public Speaking* Survey of World History I or Survey of World History II See Core Curriculum, Area E, Social Sciences.	em. Hrs. 4 4 3 3
7 1271 6 2.000.10	See Core Curriculum, Area G, Health/Phy.Educ.	1-2
MATH 2253 PHYS 2212K AREA C Literature HIST 2111 or HIST 2112 AREA G Elective	Second Semester Calculus III Principles of Physics II See Core Curriculum, Area C 3 U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Educ.	18-19 4 4 3

 $<sup>^{\</sup>star}\text{Oral}$  Communic ation requireme nt ma y be met  $\,$  b y completion of other commu  $\,$  nication courses. See Core Curriculum, Area B

## POLITICAL SCIENCE (0035) Social Science Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Area A Ess	sential Skills - 9 Hours ENGL 1101 ENGL 1102 MATH 1001 or MATH 1111	English Composition I English Composition II Quantitative Skills and Reasoning or College Algebra or higher math	3 3 3
Area B			
Ins	titutional Options - 4 hou		
Area C	See Core Curriculum, A	rea B. 4	
	manities/Fine Arts - 6 ho	urs	
1101	Literature Course The Following course is	See Core Curriculum, Area C, Hum/Fine Arts. recommended but other Area C courses	3
	are allowed. See Core (		•
A *** D	COMM 1110	Public Speaking*.	3
Area D	ence, Mathematics, And	Technology - 11 Hours	
JCI		ecommended, but other Area D courses	
	Lab Science	See Core Curriculum, Area D, Lab Sciences. 8	
_	Mathematics/ Technology	See Core Curriculum, Area D, Math/Tech courses.	3
Area E	cial Science - 12 Hours		
300	HIST 1111 or	Survey of World History I or	
	HIST 1112	Survey of World History II	3
	HIST 2111 or	U.S. History Through 1877 or	·
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
	Elective	See Core Curriculum, Area E, Social/Science cours	es. 3
Area F			
Col	urses Related To The Ma POLS 2401	ajor - 18 Hours Introduction to Global Issues	3
Ont	ional Electives (15 hours)		3
Орі	ANTH 1103	Introduction to Cultural Anthropology	3
	Computer Science		0-15
	ECON 2105	Principles of Macroeconomics	3
	ECON 2106	Principles of Microeconomics	3
	Foreign Language		0-12
	GEOG 1101	Introduction to Human Geography	3
	HIST 1111** or	Survey of World History I	3
	HIST 1112** HIST 2111** or	Survey of World History II U.S. History Through 1877 or	ა ე
	HIST 2111 01	U.S. History After 1877	3
	PHIL 2205	Introduction to Philosophy	3 3 3 3 3 3 3 3
	PHIL 2210	Ethics	3
	POLS 2201	American State and Local Government	3
	POLS 2301	Introduction to Comparative Politics	3
	PSYC 1101	General Psychology	3

PSYC 2215 PSYC 2225 PUAD 2601 SOCI 1101	Human Growth and Development Introduction to Abnormal Psychology Introduction to Public Administration Principles of Sociology	3 3 3
SOCI 1160	Introduction to Social Problems	3

### Area G

5-8

Physical Education – (1 – 4 courses)\*\*\*
One course per semester of full-time enrollment with a maximum of 4 courses

Two-Year Total

65-68

<sup>\*</sup>Oral Communic ation requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>If taken in a previous area, may not be used again.

<sup>\*\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

### POLITICAL SCIENCE (0035) Social Science Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Freshman Year ENGL 1101 MATH 1001 or MATH 1111 AREA D Lab Science POLS 1101 AREA F Elective AREA G Elective	First Semester Composition I Quantitative Skills and Reasoning or College Algebra or higher math See Core Curriculum, Area D, Lab Sciences. American Government in World Perspective See Area F Courses Related to the Major See Core Curriculum, Area G, Health/Phy.Eco	3 3
ENGL 1102 AREA D Lab Science AREA D Elective HIST 1111 or HIST 1112 POLS 2401 AREA G Elective	Second Semester Composition II See Core Curriculum, Area D, Lab Sciences. See Core Curriculum, Area D. 3 Survey of World History I or Survey of World History II Introduction to Global Issues See Core Curriculum, Area G, Health/Phy.Ed	3 3
Sophomore Year	<b>5</b> : 40	0
AREA B Elective COMM 1110 HIST 2111 or HIST 2112 AREA F Elective AREA F Elective AREA G Elective	First Semester See Core Curriculum, Area B. Public Speaking* U.S. History Through 1877 or U.S. History After 1877 See Area F Courses Related to the Major See Area F Courses Related to the Major See Core Curriculum, Area G, Health/Phy.Eco	Sem. Hrs.  2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
AREA B Elective COMM 1110 HIST 2111 or HIST 2112 AREA F Elective AREA F Elective	See Core Curriculum, Area B. Public Speaking* U.S. History Through 1877 or U.S. History After 1877 See Area F Courses Related to the Major See Area F Courses Related to the Major See Core Curriculum, Area G, Health/Phy.Ec  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C Literature. 3 See Core Curriculum, Area E, Social Science	2 3 3 3 3 3 3 1uc. 1-2 15-16
AREA B Elective COMM 1110 HIST 2111 or HIST 2112 AREA F Elective AREA G Elective AREA G Elective	See Core Curriculum, Area B. Public Speaking* U.S. History Through 1877 or U.S. History After 1877 See Area F Courses Related to the Major See Area F Courses Related to the Major See Core Curriculum, Area G, Health/Phy.Ed  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C Literature. 3	2 3 3 3 3 3 3 1uc. <u>1-2</u> 15-16 2 es.

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

### POLYSOMNOGRAPHIC TECHNOLOGY (0384) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

The Associate of Science Degree program in polysomnography at Darton College is a six semester sequence. The first three semesters consists of required prerequisite courses, and the remaining three semesters constitute the actual professional curriculum. The professional curriculum is designed to prepare the generated function as a polysomnographic technologist in hospitals, sleep clinics, home care and fere standing sleep labs. The Polysomnography Program is seeking accreditation by the Council on Accreditation of Allied Health Education Programs (CAAH EP) 1361 Park Street, Clearwater, FL, 33756, (7 27) 210-2350 throung the Committee on Accreditation of Education for Polysomnographic Technologists (CoA-PSG) at the Academ y of Sleep Medicine, One Westbrook Corporate Center, Suite 920, Westchester, Illinois 6015 4, (708) 492-0930.

In addition to application forms submitted to the college, stude into applying to the Polysomnography Program for the first time or for reapplying for any reason are required to submit a separate application for selection into the Polysomnograph y Program. Applications are available in the Allied Health Division Office or may be downloaded from the Polysomnography web page for stude in enrolling in the Polysomnography Program.

To comply with the requirements of cooperating clinical facilities, the Polysomnography Program requires students to submit a completed immunization form.

To be considere d for admission into the Poly somnography pro gram, a completed application should be received by June 1.5 for the upcoming fall class. Applications received after the deadline will be considered on by if the class has not been filled. The Polysomnography program has a limited enrollment and students are encouraged to apply as soon as possible. Students are accepted on the basis of SAT/ACT scores, grade point average and number of cre dits earned, and completed application packet. An offer of acceptance is made to the applicants who achieve the highest rankings in the selection process. The selection process continues until the class is filled.

### **Additional Admission Requirements:**

- Admission to Darton College.
- 2. Completion of all Learning Support requirements.
- 3. A composit e score of 870 or higher on t he Scholastic Aptitude Test (SAT) or composite score of 19 or higher on the American College Testing Service Asse ssment Test (ACT) OR have a minimum of a 2.00 cumula tive grade point average on all college work previously attempted.
- 4. A) Complete the requir ed prere quisite course: BIOL 1100K, MATH 1001, ENGL1101, ALHE 1120, and SLEP 1100\* w ith a GPA of 2.0 or greater in the summer OR
- B) Have completed 15 or more credit hou rs of the Gener al Education co urses required for graduation from the program with a GPA of 2.0 or high er. Students entering under option B will be required to take SLEP 1100 in the Spring Se mester and obtain at least a "C" to remain in the program. Science courses taken more than five years prior to enrollment in the program will be evaluated b y the Polysomnography Program Faculty and may need to be repeated.

### Polysomnography Program Requirements:

- 1. Students will be required to submit a completed immunization form which documents satisfactory health status prior to clinical practicum.
- 2. The student is expected to assume responsibility for his/her own health in the event of

illness, accident or exposure to communicable disease in class, lab and clinic.

- 3. Students must earn a "C" or better in all Science and Professional courses in order to progress to the next course in s equence. Any student failing a professional course will not be allowed to continue in the program. The student may reapply for admission in the next class. Students seeking readmission w ill be evaluated by the Poly somnography faculty to determine acceptability and placement in the program. Previously completed professional courses may be accepted or may need to be repeated at the discretion of the faculty. Students who fail more than one Polysomnography course (this may be two different courses or the same course twice) will be dismissed from the program and will not be re-accepted. Students who fail a clinical practicum must repeat both the clinical and courses covering that content.
- 4. Students are required to maintain a 2.0 cumulative GPA in order to graduate from the program and Darton College.
- 5. Students are required to pass the Regents Test as a requirement for graduation as stated in the college catalog.
- 6. The Polysomnography Program reserves the right to discontinue, at any time, the enrollment of a Polysomnography student if, in the judgment, of the Vice President for Academic Affair's and the Poly somnography Faculty, the stude int does not appear to have the necessary qualifications for a career as a Polysomnographic Technologist. Refer to the program handbook for more information.
- 7. The student must abide by the policies and procedures of the Polysomnography Program as defined in the Program Handbook.
- 8. The student must possess the essential physical and mental functional require ments for The student must possess the essential physical and mental functional requirements for the profession in the categories of visual acuity, hearing, physical ability, speech and manual dexterity.

### **Visual Acuity**

Accommodation: Corrective Lenses

- Distinguish scalar markings on instruments calibrated in increments of 1mm.
- b. Visually identify positions of a nalog controls and digital display s on m edical equipment in low light conditions.
- c. Identify correct placement of monitoring leads and cor rect set up of m edical equipment.
- d. Identif y and distinguish visually bet ween nor mal and abnormal w aveforms used in patient monitoring.

### **Hearing Acuity**

Accommodation: Auditory Aids

- a. Indirect measurement of blood pressure with a stethoscope.
- b. Ability to hear patients through auditory monitoring devices.

### **Physical Ability**

Accommodation: Minimal impairment of extremities and lower back

- a. Ability to use and move equip ment including but not limited to the follow ing: Flow m eters, m echanical oxy gen conc entrators, large and small medical gas cylinders, PAP machines, computers and computer components.
- b. Assist patient s of limited mobility to an d from bed and ot her areas, move patients to adjust monitoring devices, etc.
- c. Provide CPR and other emergency life support assistance as needed in a safe and timely manner.

### Speech Ability

Accommodation: None Known

- a. To be able to intervie w pati ents and ask q uestions about the patient's condition, history, medications, cu rrent level of symptoms, and communicate via intercom during testing.
- b. To communicate information verball y and nonverbally to others in an

appropriate and timely fashion.

### **Manual Dexterity**

Accommodation: Must perform fine motor tasks.

- a. Must be able to identify by to uch appropriate areas of the skull, face, neck, chest, arms and legs to ensure proper hookup.
- b. To a djust fine incremental controls using dials, touch pads, or compute devices.
- c. Manipulation of delicate imple ments during the set up and take down of the test.

### **Mental Stress**

Accommodation: None known.

- a. Perform without hesitation and w ith coordinated control, all elements of the Polysomnographic Technologists scope of practice during times of mental stress.
- b. Display's principles of patient care consistent with the community and BRP T standards.
- c. Responds positively to correction and modifies behavior as required.
- 9. Students will have three attempts to successfully demonstrate competency of any skill taught in the laborato ry or clinical practicums. Students unable to demonstrate competency after 3 attempts will fail the laboratory or clinical course and will not be allowed to Progress in the program. Students may reapply according to the previously listed policies.
- 10. Students must arrange their own travel, and lodging if needed, to out-of-town clinical facilities. Clin ical sites are cur rently lo cated in Albany, Moul trie, Columbus and Thomasville GA. This may change as new clinical sites are added and may extend over the whole state. Students are as signed clinical sites to provide a well-rounded clinical experience. Every attempt will be made to ac commodate students' needs, but no students are guaranteed any particular clinical schedule or clinical site.

### Additional Costs and Fees:

- 1. Professional liability insurance is required prior to clinical assignment. Fees will be assessed annually in the spring as part of the students' Tuition and Fees.
- 2. Students are r equired to complete a series of H epatitis B vaccinations. A series of at least 3 shots are required. Costs will vary depending on the students' choice of provider. Students must have completed the series prior to beginning their clinical assignment.
- 3. Students are required to take a practice RPSGT exam in their SLEP1108 course. Fees for this will be assessed that semester , and is currently \$50.00.
- 4. Students are require d to have approved uniforms, shoes, lab coat, watch and identification badge.
- 5. Students m ust have p roof of BLS/CPR certification throu gh the American H eart Association or t he American R ed Cross, and it must be curr ent at the time of graduation.
- 6. Membership in the America n Associ ation of Sleep Techno logists is strongly recommended once approved for program admission. Student membership fees are \$50.00.

For additional Allied Health Division policies that apply to this program, please refer to Academic Regulations, Sections Q, R and S of the college catalog.

### POLYSOMNOGRAPHIC TECHNOLOGY (0384) Allied Health Division RECOMMENDED COURSES ASSOCIATE OF SCIENCE DEGREE PROGRAM

Fall Semester – Freshman Year		Sem. Hrs.
ALHE 1120	Medical Terminology	1
COMM 1000****	Cultural Diversity	2 3
PSYC 1101	General Psychology	3
ALHE 1115	Clinical professionalism	1 <u>3</u>
HIST 2111/2112	U.S. History Before or After 1877	<u>3</u>
		10
Spring Semester - Freshman Ye	ar	Sem. Hrs.
CISM 2201*****	Fundamentals of Computers	3
MATH 1001***	Quantitative Skills and Reasoning	3
ENGL 1101	English Composition I	3
POLS 1101	American Government	3
		3 3 <u>3</u> 12
O		0 11
SummerSemester – Freshman Y SLEP 1100		Sem. Hrs.
PHSC 1011K**	Introduction to Polysomnography Introduction to Physical Science	2 4
BIOL 1100K*	A & P for the Health Care Professional	4
PHED*****	Fitness Competency Requirement	2
11125	Transcoo Competency Requirement	4 <u>2</u> 12
Fall Semester - Sophomore Yea		Sem. Hrs.
SLEP 1101	Polysomnography I	4
SLEP 1101 SLEP 1104	Polysomnography I Polysomnography II	4
SLEP 1101 SLEP 1104 SLEP 1103	Polysomnography I Polysomnography II Respiratory Modalities for Polysomnography	4
SLEP 1101 SLEP 1104	Polysomnography I Polysomnography II	4 4 3 3
SLEP 1101 SLEP 1104 SLEP 1103	Polysomnography I Polysomnography II Respiratory Modalities for Polysomnography	4
SLEP 1101 SLEP 1104 SLEP 1103 SLEP 1102 Spring Semester – Sophomore N	Polysomnography I Polysomnography II Respiratory Modalities for Polysomnography Cardiopulmonary A & P	4 4 3 3
SLEP 1101 SLEP 1104 SLEP 1103 SLEP 1102  Spring Semester – Sophomore \( \) SLEP 1105	Polysomnography I Polysomnography II Respiratory Modalities for Polysomnography Cardiopulmonary A & P  /ear Pharmacology of Sleep	4 4 3 3 14 Sem. Hrs.
SLEP 1101 SLEP 1104 SLEP 1103 SLEP 1102  Spring Semester – Sophomore \( \) SLEP 1105 SLEP 1106	Polysomnography I Polysomnography II Respiratory Modalities for Polysomnography Cardiopulmonary A & P  /ear Pharmacology of Sleep Sleep Disorders	4 4 3 3 14 Sem. Hrs.
SLEP 1101 SLEP 1104 SLEP 1103 SLEP 1102  Spring Semester – Sophomore \ SLEP 1105 SLEP 1106 SLEP 1107	Polysomnography I Polysomnography II Respiratory Modalities for Polysomnography Cardiopulmonary A & P  /ear Pharmacology of Sleep Sleep Disorders Neuroanatomy and Physiology	4 4 3 3 14 Sem. Hrs.
SLEP 1101 SLEP 1104 SLEP 1103 SLEP 1102  Spring Semester – Sophomore Y SLEP 1105 SLEP 1106 SLEP 1107 SLEP 1108	Polysomnography I Polysomnography II Respiratory Modalities for Polysomnography Cardiopulmonary A & P  /ear Pharmacology of Sleep Sleep Disorders Neuroanatomy and Physiology Exam Review/Case Studies	4 4 3 3 14 Sem. Hrs.
SLEP 1101 SLEP 1104 SLEP 1103 SLEP 1102  Spring Semester – Sophomore V SLEP 1105 SLEP 1106 SLEP 1107 SLEP 1108 SLEP 1109	Polysomnography I Polysomnography II Respiratory Modalities for Polysomnography Cardiopulmonary A & P  /ear Pharmacology of Sleep Sleep Disorders Neuroanatomy and Physiology Exam Review/Case Studies Management of Sleep lab	4 4 3 3 14 Sem. Hrs.
SLEP 1101 SLEP 1104 SLEP 1103 SLEP 1102  Spring Semester – Sophomore Y SLEP 1105 SLEP 1106 SLEP 1107 SLEP 1108	Polysomnography I Polysomnography II Respiratory Modalities for Polysomnography Cardiopulmonary A & P  /ear Pharmacology of Sleep Sleep Disorders Neuroanatomy and Physiology Exam Review/Case Studies	4 4 3 3 14 Sem. Hrs.
SLEP 1101 SLEP 1104 SLEP 1103 SLEP 1102  Spring Semester – Sophomore V SLEP 1105 SLEP 1106 SLEP 1107 SLEP 1108 SLEP 1109	Polysomnography I Polysomnography II Respiratory Modalities for Polysomnography Cardiopulmonary A & P  /ear Pharmacology of Sleep Sleep Disorders Neuroanatomy and Physiology Exam Review/Case Studies Management of Sleep lab	4 4 3 3 14
SLEP 1101 SLEP 1104 SLEP 1103 SLEP 1102  Spring Semester – Sophomore SLEP 1105 SLEP 1106 SLEP 1107 SLEP 1108 SLEP 1109 SLEP 1110  Summer Semester – Sophomore	Polysomnography I Polysomnography II Respiratory Modalities for Polysomnography Cardiopulmonary A & P  Year Pharmacology of Sleep Sleep Disorders Neuroanatomy and Physiology Exam Review/Case Studies Management of Sleep lab Infant/Pediatric Polysomnography	4 4 3 3 14 Sem. Hrs.
SLEP 1101 SLEP 1104 SLEP 1103 SLEP 1102  Spring Semester – Sophomore SLEP 1105 SLEP 1106 SLEP 1107 SLEP 1108 SLEP 1109 SLEP 1110  Summer Semester – Sophomore SLEP 1111	Polysomnography I Polysomnography II Respiratory Modalities for Polysomnography Cardiopulmonary A & P  Year Pharmacology of Sleep Sleep Disorders Neuroanatomy and Physiology Exam Review/Case Studies Management of Sleep lab Infant/Pediatric Polysomnography  E Year Polysomnography Practicum I	4 4 3 3 14 Sem. Hrs. 2 2 2 2 2 2 12 Sem. Hrs. 6
SLEP 1101 SLEP 1104 SLEP 1103 SLEP 1102  Spring Semester – Sophomore SLEP 1105 SLEP 1106 SLEP 1107 SLEP 1108 SLEP 1109 SLEP 1110  Summer Semester – Sophomore	Polysomnography I Polysomnography II Respiratory Modalities for Polysomnography Cardiopulmonary A & P  Year Pharmacology of Sleep Sleep Disorders Neuroanatomy and Physiology Exam Review/Case Studies Management of Sleep lab Infant/Pediatric Polysomnography	4 4 3 3 14 Sem. Hrs. 2 2 2 2 2 2 2 12 Sem. Hrs. 6 6
SLEP 1101 SLEP 1104 SLEP 1103 SLEP 1102  Spring Semester – Sophomore SLEP 1105 SLEP 1106 SLEP 1107 SLEP 1108 SLEP 1109 SLEP 1110  Summer Semester – Sophomore SLEP 1111	Polysomnography I Polysomnography II Respiratory Modalities for Polysomnography Cardiopulmonary A & P  Year Pharmacology of Sleep Sleep Disorders Neuroanatomy and Physiology Exam Review/Case Studies Management of Sleep lab Infant/Pediatric Polysomnography  E Year Polysomnography Practicum I	4 4 3 3 14 Sem. Hrs. 2 2 2 2 2 2 12 Sem. Hrs. 6

<sup>\*</sup>Students may elect to complete BIOL 2111K and BIOL 2112K in place of BIOL 1100K.

<sup>\*\*</sup>Students may elect to complete PHYS 1111K and PHYS 1112K in place of PHSC 1011K

<sup>\*\*\*</sup>Students may take MATH 1111 College Algebra or any higher level math course in place of Math 1001 to satisfy program requirements.

<sup>\*\*\*\*</sup>Oral communication requirement may be met by completion of other communication courses. See Area B of the Core Curriculum.

<sup>\*\*\*\*\*</sup>Taking both CISM and CISM 1101 is equivalent to CISM 2201.

<sup>\*\*\*\*\*\*\*</sup>HLTH 1160 or HLTH 1166 will satisfy PHED requirement.

## PRE-DENTISTRY (0028) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A Essential Skills - 9 hours ENGL 1101 ENGL 1102 MATH 1113 or MATH 1112	English Composition I English Composition II Pre-Calculus or Trigonometry	3 3 3
Area B Institutional Options - 4 hot See Core Curriculum, A		
Area C Humanities/Fine Arts - 6 ho		
Literature Course The following course is r are allowed. See Core ( COMM 1110	See Core Curriculum, Area C, Literature 3 recommended, but other Area C courses Curriculum, Area C. Public Speaking*.	3
Area D Science, Math and Technol	ogy - 11 hours	
Science Requirements CHEM 1211K and CHEM 1212K	Principles of Chemistry I and Principles of Chemistry II	8
Math/Technology Requireme MATH 2205	nt Introduction to Statistics	3
Area E		
Social Science - 12 hours HIST 1111 or HIST 1112 HIST 2111 or HIST 2112 POLS 1101 Elective	Survey of World History I or Survey of World History II U.S. History Through 1877 or U.S. History After 1877 American Government in World Perspective See Core Curriculum, Area E, Social/Science courses	3 3 3 5. 3
Area F		
Courses Related to the Maj	or - 18 hours	
Major Requirements BIOL 1107K BIOL 1108K Major Electives	Principles of Biology I Principles of Biology II	4 4
CHEM 2240K and	Principles of Organic Chemistry I and	8
CHEM 2241K PHYS 1111K or	Principles of Organic Chemistry II Introductory Physics I or	4
PHYS 2211K	Principles of Physics I	4
PHYS 1112K or PHYS 2212K	Introductory Physics II or Principles of Physics II	4 4
SCIE 2000K or	Principles of Research Methodology or	·
SCIE 2001K MATH 1151	Principles of Scientific Instrumentation/Methods Calculus I with Geometry	2 4

### Area G

### Physical Education – (1 – 4 courses)\*\* One course per semester of full-time enrollment

5-8

with a maximum of 4 courses

### **Two-Year Total**

65-70

\*Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

\*\*See AREA G of the Core Curriculum for fitness competency requirement.

### PRE- DENTISTRY (0028) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA B Elective AREA G Elective	English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Edu	3 4 3 2 c. 1-2 16-17
ENGL 1102 CHEM 1212K MATH 2205 HIST 1111 or HIST 1112 AREA B Elective AREA G Elective	Second Semester English Composition II Principles of Chemistry II Introduction to Statistics Survey of World History I or Survey of World History II See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ	3 4 3 3 2 2. 1-2 16-17
CHEM 2240K CHEM 2241K	Summer Semester Principles of Organic Chemistry I Principles of Organic Chemistry II	4 4 8
Sophomore Year BIOL 1107K PHYS 1111K COMM 1110 HIST 2111 or HIST 2112 AREA G Elective	Principles of Biology I Introductory Physics I Public Speaking* U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Edu	3 c. 1-2 15-16
BIOL 1108K PHYS 1112K AREA C Literature AREA E Elective AREA G Elective	Second Semester Principles of Biology II Introductory Physics II See Core Curriculum, Area C. 3 See Core Curriculum, Area E, Social Sciences See Core Curriculum, Area G, Health/Phy.Edu	. 3 c. <u>1-2</u> 15-16
	Two-Year Total	71-74

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

### PRE-LAW (0040) Business Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

The Pre-Law major should follow the Business Administration, History, or Political Science curriculum.

### PRE-MEDICINE (0038) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Augusta	OF COILINGE DECIREL FROOTRAING	
Area A		
Essential Skills - 9 hours		
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
MATH 1113 or	Pre-Calculus or	3
MATH 1112	Trigonometry	-
Area B	riigonomoay	
Institutional Options - 4 hou		
See Core Curriculum, A	rea B. 4	
Area C		
Humanities/Fine Arts - 6 ho	urs	
Literature Course	See Core Curriculum, Area C, Hum/Fine Arts.	3
	recommended, but other Area C courses	
are allowed. See Core		
		3
COMM 1110	Public Speaking*.	3
Area D		
Science, Math and Techno	logy - 11 hours	
Science Requirements		
CHEM 1211K and	Principles of Chemistry I and	8
CHEM 1212K	Principles of Chemistry II	
Math/Technology Requireme		
MATH 1151	Calculus I with Geometry	4
Area E	Calculus I will Geometry	4
Social Science - 12 hours		
HIST 1111 or	Survey of World History I or	
HIST 1112	Survey of World History II	3
HIST 2111 or	U.S. History Through 1877 or	
HIST 2112	U.S. History After 1877	3
POLS 1101	American Government in World Perspective	3
Elective	See Core Curriculum, Area E, Social/Science course	-
	See Core Curriculum, Area L, Social/Science Course	5. J
Area F	- 40 h	
Courses Related to the Maj	or - 18 nours	
Major Requirements		
BIOL 1107K	Principles of Biology I	4
BIOL 1108K	Principles of Biology II	4
Major Electives	1 07	
BIOL 2111K	Anatomy & Physiology I	4
BIOL 2112K	Anatomy & Physiology II	4
CHEM 2240K	Principles of Organic Chemistry I	4
	Principles of Organic Chemistry I	
CHEM 2241 K	Principles of Organic Chemistry II	4
PHYS 1111K	Introductory Physics I or	4
PHYS 2211K	Principles of Physics I	
PHYS 1112K	Introductory Physiscs II or	4
PHYS 2212K	Principles of Physics II	
SCIE 2000K or	Principles of Research Methodology or	
SCIE 2001K	Principles of Scientific Instrumentation/Methods	2
Area G	1 morphod of Colonial of Industrial of Matter 1940	_
		- ^
Physical Education – (1 – 4		<u>5-8</u>
One course per semeste	er of full-time enrollment with a maximum of 4 courses	
	Two-Year Total 66	-69

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.
\*\*See AREA G of the Core Curriculum for fitness competency requirement.

### PRE-MEDICINE (0038) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA B Elective AREA G Elective	First Semester English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Eco	Sem. Hrs.  3 4 3 2 duc. 1-2 16-17
ENGL 1102 CHEM 1212K MATH 1151 HIST 1111 or HIST 1112 AREA B Elective AREA G Elective	Second Semester English Composition II Principles of Chemistry II Calculus I with Geometry Survey of World History I or Survey of World History II See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Ed	3 4 4 3 2 duc. 1-2 17-18
CHEM 2240K CHEM 2241K	Summer Semester Principles of Organic Chemistry I Principles of Organic Chemistry II	4 4 8
Sophomore Year BIOL 1107K PHYS 1111K COMM 1110 HIST 2111 or HIST 2112 AREA G Elective	First Semester Principles of Biology I Introductory Physics I Public Speaking* U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Ed	Sem. Hrs.  4 4 3 duc. 3 1-2 15-16
BIOL 1108K PHYS 1112K AREA C Literature AREA E Elective AREA G Elective	Second Semester Principles of Biology II Introductory Physics II See Core Curriculum, Area C. 3 See Core Curriculum, Area E, Social Science See Core Curriculum, Area G, Health/Phy.Ed	
	Two-Year Total	72-75

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

### PRE-OPTOMETRY (0039) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A		
Essential Skills - 9 hours		
ENGL 1101	English Composition I	3
ENGL 1102 MATH 1111 or higher**	English Composition II * College Algebra or higher***	3
Area B	College Algebra of Higher	J
Institutional Options - 4 ho	urs	
See Core Curriculum, A	rea B. 4	
Area C		
Humanities/Fine Arts - 6 ho		_
Literature Course	See Core Curriculum, Area C, Hum/Fine Arts.	3
are allowed. See Core	recommended, but other Area C courses	
COMM 1110	Public Speaking*.	3
Area D	· same spearing .	
Science, Math and Technol	ogy - 11 hours	
Science Requirements		_
CHEM 1211K and	Principles of Chemistry I and	8
CHEM 1212K Math/Technology Requireme	Principles of Chemistry II	
MATH 1112	Trigonometry	3
Area E	ringenomeay	Ŭ
Social Science - 12 hours		
HIST 1111 or	Survey of World History I or	_
HIST 1112	Survey of World History II	3
HIST 2111 or HIST 2112	U.S. History Through 1877 or U.S. History After 1877	3
POLS 1101	American Government in World Perspective	3
Elective	See Core Curriculum, Area E, Social/Science courses.	_
Area F	, , , , , , , , , , , , , , , , , , , ,	
Courses Related to the Ma	or - 18 hours	
Major Requirements	Delevioles of Dislamat	
BIOL 1107K BIOL 1108K	Principles of Biology I Principles of Biology II	4
Major Electives	Timoples of blology if	7
CHEM 2240K	Principles of Organic Chemistry I	4
CHEM 2241K	Principles of Organic Chemistry II	4
PHYS 1111K or	Introductory Physics I or	4
PHYS 2211K	Principles of Physics I	
PHYS 1112K or PHYS 2212K	Introductory Physics II or	4
MATH 1151	Principles of Physics II Calculus I with Geometry	4
Area G	Calculate i with Ocometry	7
Physical Education – (1 – 4	courses)**	-8
	er of full-time enrollment with a maximum of 4 courses	
•		

**Two-Year Total** 67-70 \*Oral Communic ation requireme nt ma y be met by completion of other communication

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

\*\*\*MATH 1112, MATH 1113 or MATH 1151 may be used. MATH 2205 may **NOT** be used.

### PRE-OPTOMETRY (0039) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1111 or higher** POLS 1101 AREA B Elective AREA G Elective	First Semester English Composition I Principles of Chemistry I College Algebra or higher** American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ	3 4 3 3 2 1-2 16-17
ENGL 1102 CHEM 1212K MATH 1112 AREA B Elective HIST 1111 or HIST 1112 AREA G Elective	Second Semester English Composition II Principles of Chemistry II Trigonometry See Core Curriculum, Area B. Survey of World History I or Survey of World History II See Core Curriculum, Area G, Health/Phy.Educ	3 4 3 2
CHEM 2240K CHEM 2241K	Summer Semester Principles of Organic Chemistry I Principles of Organic Chemistry II	4 4 8
Sophomore Year BIOL 1107K PHYS 1111K COMM 1110 HIST 2111 or HIST 2112 AREA G Elective	Principles of Biology I Introductory Physics I Public Speaking* U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Educ	em. Hrs. 4 4 3 3 - 1-2 15-16
BIOL 1108K PHYS 1112K AREA C Literature AREA E Elective AREA G Elective	Second Semester Principles of Biology II Introductory Physics II See Core Curriculum, Area C, Hum/Fine Arts. See Core Curriculum, Area E, Social Sciences. See Core Curriculum, Area G, Health/Phy.Educ	4 4 3 3 - <u>1-2</u> 15-16
	Two-Year Total	67-70

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>MATH 1112, MATH 1113 or MATH 1151 may be used. MATH 2205 may **NOT** be used.

### PRE-PHARMACY (0013) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A Essential Skills - 9 hours ENGL 1101 ENGL 1102 MATH 1113 or MATH 1112  Area B	English Composition I English Composition II Pre-Calculus or Trigonometry	3 3 3
Institutional Options - 4 hor See Core Curriculum, A		
Area C		
	See Core Curriculum, Area C, Hum/Fine Arts. recommended, but other Area C courses	3
are allowed. See Core COMM 1110	Curriculum, Area C. Public Speaking*.	3
Area D	, ,	Ū
Science, Math and Technol	ogy - 11 hours	
Science Requirements CHEM 1211K and CHEM 1212K	Principles of Chemistry I and Principles of Chemistry II	8
Math/Technology Requireme MATH 1151	nt Calculus I with Geometry	4
Area E	calculate i mai coomony	
Social Science - 12 hours	Our and a SIM and all Distance Land	
HIST 1111 or HIST 1112	Survey of World History I or Survey of World History II	3
HIST 2111 or	U.S. History Through 1877 or	
HIST 2112	U.S. History After 1877	3
POLS 1101 ECON 2105 or	American Government in World Perspective	3
ECON 2105 or ECON 2106	Principles of Macroeconomics or Principles of Microeconomics	3
Area F	Thirdiples of Microesofiornics	
Courses Related to the Maj	or - 18 hours	
Major Requirements BIOL 1107K	Principles of Biology I	4
BIOL 1107K BIOL 1108K	Principles of Biology II	4
CHEM 2240K	Principles of Organic Chemistry I	4
CHEM 2241K	Principles of Organic Chemistry II	4
Major Electives	Introduction to Statistics	2
MATH 2205 PHYS 1111K or PHYS 2211K	Introduction to Statistics Introductory Physics I or Principles of Physics I	3 4
Area G	-	
Physical Education – (1 – 4 One course per semeste	courses)** er of full-time enrollment with a maximum of 4 cou	<u>5-8</u> ırses
	Two-Year Total	65-70

\*Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

## PRE-PHARMACY (0013) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA G Elective	First Semester English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area G, Health/Phy.Edu Second Semester	Sem. Hrs. 3 4 3 3 10. 1-2 14-15
ENGL 1102 CHEM 1212K MATH 1151 HIST 1111 or HIST 1112 AREA G Elective	English Composition II Principles of Chemistry II Calculus I with Geometry Survey of World History I or Survey of World History II See Core Curriculum, Area G, Health/Phy.Edu	3 4 4 3 1c. <u>1-2</u> 15-16
CHEM 2240K CHEM 2241K	Summer Semester Principles of Organic Chemistry I Principles of Organic Chemistry II	4 4 8
Sophomore Year BIOL 1107K MATH 2205 COMM 1110 AREA B Elective HIST 2111 or HIST 2112 AREA G Elective	First Semester Principles of Biology I Introduction to Statistics Public Speaking* See Core Curriculum, Area B. U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Edu	
BIOL 1107K MATH 2205 COMM 1110 AREA B Elective HIST 2111 or HIST 2112	Principles of Biology I Introduction to Statistics Public Speaking* See Core Curriculum, Area B. U.S. History Through 1877 or U.S. History After 1877	4 3 3 2 2 16. 17 4 2

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

### PRE-PHYSICIAN'S ASSISTANT (0045) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A Essential Skills - 9 hours ENGL 1101 ENGL 1102 MATH 1113 or MATH 1112  Area B Institutional Options - 4 ho See Core Curriculum, A		3 3 3
Area C		
Humanities/Fine Arts - 6 ho		
Literature Course	See Core Curriculum, Area C, Hum/Fine Arts.	3
are allowed. See Core	recommended, but other Area C courses	
COMM 1110	Public Speaking*.	3
Area D	. dane opea.m.g .	
Science, Math and Techno	logy - 11 hours	
Science Requirements	Deignain Land	0
CHEM 1211K and CHEM 1212K	Principles of Chemistry I and Principles of Chemistry II	8
Math/Technology Requireme		
MATH 2205	Introduction to Statistics	3
Area E		
Social Science - 12 hours	Company of Manual History Lan	
HIST 1111 or HIST 1112	Survey of World History I or Survey of World History II	3
HIST 2111 or	U.S. History Through 1877 or	3
HIST 2112	U.S. History After 1877	3
POLS 1101	American Government in World Perspective	3
Elective	See Core Curriculum, Area E, Social/Science	courses. 3
Area F Courses Related to the Ma	ior 19 hours	
Major Requirements	joi - 10 flours	
CHEM 2240K	Principles of Organic Chemistry I	4
CHEM 2241K	Principles of Organic Chemistry II	4
BIOL 2115K	Essentials of Microbiology	4
BIOL 2111K	Human Anatomy and Physiology I	4
BIOL 2112K Area G	Human Anatomy and Physiology II	4
Physical Education – (1 – 4	1 courses)**	5-8
One course per semest with a maximum of 4 co	er of full-time enrollment	
with a maximall of 4 co		
	Two-Year Total	67-70

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

### PRE-PHYSICIAN'S ASSISTANT (0045) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA B Elective AREA G Elective	First Semester English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ	3 4 3 3 2 C. 1-2 16-17
ENGL 1102 CHEM 1212K BIOL 2111K AREA B Elective AREA G Elective	Second Semester English Composition II Principles of Chemistry II Human Anatomy and Physiology I See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Edur	3 4 4 2 2 . <u>1-2</u> 14-15
CHEM 2240K CHEM 2241K	Principles of Organic Chemistry I Principles of Organic Chemistry II	4 4 8
Sophomore Year BIOL 2112K HIST 1111 or	First Semester Human Anatomy and Physiology II Survey of World History I or	em. Hrs. 4
HIST 1112		
COMM 1110	Survey of World History II Public Speaking* U.S. History Through 1877 or	3 3
		3 c. <u>1-2</u>
COMM 1110 HIST 2111 or HIST 2112	Public Speaking* U.S. History Through 1877 or U.S. History After 1877	3 1-2 14-15 3 4

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

#### **PRE-VETERINARY MEDICINE (0030)** Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Ess	ential Skills - 9 hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1113 or	Pre-Calculus or	3
	MATH 1112	Trigonometry	
Area B		ů ,	
Inst	itutional Options - 4 ho	urs	
	See Core Curriculum, A	rea B. 4	
Area C			
Hur	nanities/Fine Arts - 6 ho	urs	
	Literature Course	See Core Curriculum, Area C, Hum/Fine Arts.	3
	The following course is	recommended, but other Area C courses	
	are allowed. See Core	Curriculum, Area C.	
	COMM 1110	Public Speaking*.	3
Area D			
Scie	ence, Math and Technol	ogy - 11 hours	
Scie	ence Requirements		
	CHEM 1211K and	Principles of Chemistry I and	8
	CHEM 1212K	Principles of Chemistry II	
Mat	h/Technology Requireme		
	MATH 2205	Introduction to Statistics	3
Area E			
Soc	ial Science - 12 hours		
	HIST 1111 or	Survey of World History I or	
	HIST 1112	Survey of World History II	3
	HIST 2111 or	U.S. History Through 1877 or	_
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
	Elective	See Core Curriculum, Area E, Social/Science cou	ırses 3
Area F			
	ırses Related to the Maj	or - 18 hours	
Maj	or Requirements	B: : : . (B: ) .	
	BIOL 1107K	Principles of Biology I	4
NA -:	BIOL 1108K	Principles of Biology II	4
iviaj	or Electives	Dringinles of Opposis Champista.	4
	CHEM 2240K	Principles of Organic Chemistry I	4
	CHEM 2241K	Principles of Organic Chemistry II	4
	PHYS 1111K or	Introductory Physics I or	4
	PHYS 2211K PHYS 1112K or	Principles of Physics I Introductory Physics II or	4
	PHYS 2212K		4
	SCIE 2000K or	Principles of Physics II Principles of Research Methodology or	
	SCIE 2000K 01 SCIE 2001K	Principles of Research Methodology of Principles of Scientific Instrumentation/Methods	2
	MATH 1151		2 4
Area G	INITI I I I I I	Calculus I with Geometry	4
	roical Education (4 4	00Ur000)**	5-8
rny	vsical Education – (1 – 4	er of full-time enrollment with a maximum of 4 cours	
	One course per semeste	Two-Year Total	ses <b>65-68</b>
		IWO-IGAI IOLAI	00-00

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.
\*\*See AREA G of the Core Curriculum for fitness competency requirement.

### PRE-VETERINARY MEDICINE (0030) Science/Mathematics Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 CHEM 1211K MATH 1113 POLS 1101 AREA B Elective AREA G Elective	First Semester English Composition I Principles of Chemistry I Pre-Calculus American Government in World Perspective See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Educ  Second Semester English Composition II	9m. Hrs. 3 4 3 3 2 1-2 16-17
CHEM 1212K MATH 2205 HIST 1111 or HIST 1112 AREA G Elective	Principles of Chemistry II Introduction to Statistics Survey of World History I or Survey of World History II See Core Curriculum, Area G, Health/Phy.Educ Summer Semester	4 3 3
CHEM 2240K CHEM 2241K	Principles of Organic Chemistry I Principles of Organic Chemistry II	4 4 8
Sophomore Year BIOL 1107K PHYS 1111K COMM 1110 HIST 2111 or HIST 2112 AREA G Elective	First Semester Principles of Biology I Introductory Physics I Public Speaking* U.S. History Through 1877 or U.S. History After 1877 See Core Curriculum, Area G, Health/Phy.Educ	em. Hrs. 4 4 3 3 1-2 15-16
BIOL 1108K PHYS 1112K AREA B Elective AREA C Literature AREA E Elective AREA G Elective	Second Semester Principles of Biology II Introductory Physics II See Core Curriculum, Area B. See Core Curriculum, Area C. 3 See Core Curriculum, Area E, Social Sciences. See Core Curriculum, Area G, Health/Phy.Educ	4 4 2 3
	Two-Year Total	71-74

\*Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

## PSYCHIATRIC TECHNOLOGY PROGRAM (0374) Business/Social Science Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101	First Semester English Composition I	Sem. Hrs.
BIOL 1100K	Human Anatomy and Physiology	
ALHE 1120	For the Health Care Professional Medical Terminology	4
ALHE 2100	Personal Growth and Development	3
PTEC 1101	Introduction to Psychiatric Technology	3 <u>3</u> 14
		14
	Second Semester	
ENGL 1102	English Composition II	3
POLS 1101	American Government	3
PSYC 1101 PTEC 1102	General Psychology Group Theory and Dynamics	ა ვ
PTEC 1103	Crisis Management	3 3 <u>3</u> 15
0 0	one is management	15
	Summer Semester	
ALHE 2000	Ethics and the Health Professional	2
MATH 1111 or	College Algebra or	_
MATH 1001 PTEC 2101	Quantitative Skills and Reasoning or higher	3
P1EC 2101	Care of the Aged Psychiatric Patient	<u>6</u> 11
Sophomore Year	First Semester	Sem. Hrs.
PSYC 2215 The following cours	Human Growth and Development se is recommended, but other Area G courses	3
	Core Curriculum, Area G.	
PHED 1161	Fitness	2
PTEC 2102	Care of the Developmentally Disabled	<u>8</u>
		13
	Second Semester	
HIST 2111 or	U.S. History Through 1877 or	
HIST 2112 COMM 1110	U.S. History After 1877 Public Speaking	3
PTEC 2103	Care of the Mentally III	9 9
0		1 <u>5</u>
	Two-Year Total	68
	Two-Year Total	60

### PSYCHIATRIC TECHNOLOGY PROGRAM (0374) Business/Social Science Division Admissions Requirements

#### Psychiatric Technician Admission Requirements:

- Students must have an SAT score of 870, or an ACT score of 19, or 9 semester hours of related courses at Darton with a GPA of 2.0.
- Students needing learning support classes must complete them prior to enrolling in the psychiatric technology courses.
- 3. Transfer students must have a GPA of 2.0 or 9 semester hours of related courses at Darton with a GPA of 2.0.
- 4. Students who have a degree from an accredited college/university may enroll in psychiatric technology courses, providing prerequisites are met.

#### Additional Requirements:

- 1. The student must satisfy admission requirements to Darton College.
- The student must complete an application packet to the Ps ychiatric Technology Program. This includes an application fo rm, an essay form, and a checklist. The student must also schedule an interview with the Program Director.
- 3. A minimum grade of "C" is required in each PTEC course.
- 4. A fee of appro ximately \$17.50 is required to p rovide liability insurance coverage during the clinical internship placements.
- 5. The student is expected to provide transportation to an different any clinical internship sites and/or arrange for living accommodations.
- Proof of hepatiti s B vaccination series, an up to date immunization record, and annual TB testing are required prior to enro lling in the first cl inical internship placement.
- 7. Prior to the first clini cal internsh ip placement, the student will be ex pected to successfully complete a CPR course (provided by the Division of Allied Health faculty).
- 8. Prior to the first clinical internship placement, the student must sign a statement agreeing to maintain confidentiality in matters relating to patients.
- 9. To satisfactorily complete the curriculum and to develop the skills required of an entry level psychiatric technician, the student must have:
  - (a) Visual skill sufficient to observe patient behaviors and to work with patient charts and records.
  - (b) Hearing ability sufficient w ith au ditory aids to un derstand the no rmal speaking voice without viewing the speaker's face (to ensure that the psychiatric technician will be able to attend a patient's call for help).
  - (c) Physical ability to perform basic patient care skills such as taking blood pressures and dispensing medications. Must also be able to reach objects, and lift, carry and restrain patients.

## PSYCHIATRIC TECHNICIAN CERTIFICATE (0573) Business/Social Science Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The Ps ychiatric Technician Cer tificate Progr am provides stude nts w ith academic and practical training in the psychiatric field.

	Spring Semester	Sem. Hrs.
PTEC 1102	Group Theory and Dynamics	3
PTEC 1103	Crisis Management	3
	Summer Semester	
PTEC 2103	Care of the Mentally III	9
ALHE 2100	Personal Growth and Development	<u>3</u>
		18

## PSYCHOLOGY (0036) Social Science Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Area A		
Essential Skills - 9 Hours		
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
MATH 1001 or	Quantitative Skills and Reasoning or	
MATH 1111	College Algebra or higher math	3
Area B		
Institutional Options - 4 hou		
See Core Curriculum, A	rea B. 4	
Area C		
Humanities/Fine Arts - 6 ho		
Literature Course	See Core Curriculum, Area C, Literature 3 recommended, but other Area C courses	
are allowed. See Core		
COMM 1110	Public Speaking*.	3
Area D	rubiic Speaking .	3
Science, Mathematics, And	Technology - 11 Hours	
Lab Science	See Core Curriculum, Area D, Lab Sciences. 8	
Mathematics/	See Core Curriculum, Area D, Math/Tech cours	es
Technology	200 2010 201110010111,7 11 20 2, 11 10 11 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	3
Area E		
Social Science - 12 Hours		
HIST 1111 or	Survey of World History I or	
HIST 1112	Survey of World History II	3
HIST 2111 or	U.S. History Through 1877 or	
HIST 2112	U.S. History After 1877	3
POLS 1101	American Government in World Perspective	3
Elective	See Core Curriculum, Area E, Social/Science co	ourses. 3
Area F		
Courses Related To The Ma	ajor - 18 Hours	
Required :	0 10 11	•
PSYC 1101	General Psychology	3
Choose 6 hours from the follo PSYC 2215		2
PSYC 2215 PSYC 2225	Human Growth and Development Introduction to Abnormal Psychology	3
PSYC 2226	Introduction to Abhormal Psychology Introduction to Social Psychology	3
Optional Electives (9 hours) f	rom the following	J
ANTH 1103	Introduction to Cultural Anthropology	3
Foreign Language	introduction to Guitaral 7 intriopology	0-9
MATH 2205	Introduction to Statistics	
PHIL 2205	Introduction to Philosophy	3 3 3 3
PSYC ????	Psychology course not previously taken	3
SOCI 1101	Principles of Sociology	3
SOCI 1160	Introduction to Social Problems	3
Area G		
Physical Education – (1 – 4		5-8
	er of full-time enrollment with a maximum of 4 cou	
	Two-Year Total	65-68
	nt may be met by completion of other commu	nication
courses. See Core Curriculum, Ar		
""See AREA G of the Core Curricu	Ilum for fitness competency requirement.	

### PSYCHOLOGY (0036) Social Science Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Freshman Year ENGL 1101 MATH 1001 or MATH 1111 AREA D Lab Science HIST 2111 or HIST 2112 PSYC 1101 AREA G Elective	First Semester English Composition I Quantitative Skills and Reasoning or College Algebra or higher math See Core Curriculum, Area D, Lab Sciences. 4 U.S. History Through 1877 or U.S. History After 1877 General Psychology See Core Curriculum, Area G, Health/Phy.Edu	3
ENGL 1102 AREA D Lab Science AREA D Elective HIST 1111 or HIST 1112 AREA F Elective AREA G Elective	Second Semester English Composition II See Core Curriculum, Area D, Lab Sciences. See Core Curriculum, Area D, Lab Sciences. Survey of World History I or Survey of World History II See Area F Courses Related to the Major. See Core Curriculum, Area G, Health/Phy.Edu	3 3
Sophomore Year  AREA B Elective  COMM 1110  POLS 1101  AREA F Elective  AREA F Elective  AREA G Elective	First Semester See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Area F Courses Related to the Major. See Area F Courses Related to the Major. See Core Curriculum, Area G, Health/Phy.Edu	Sem. Hrs.  2 3 3 3 3 1c. 1-2 14-16
AREA B Elective COMM 1110 POLS 1101 AREA F Elective AREA F Elective	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Area F Courses Related to the Major. See Area F Courses Related to the Major. See Core Curriculum, Area G, Health/Phy.Edu  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C, Literature. 3 See Core Curriculum, Area E, Social Sciences	2 3 3 3 3 3 1c. 1-2 14-16
AREA B Elective COMM 1110 POLS 1101 AREA F Elective AREA F Elective AREA G Elective  AREA B Elective AREA C Literature	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Area F Courses Related to the Major. See Area F Courses Related to the Major. See Core Curriculum, Area G, Health/Phy.Edu  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C, Literature. 3	2 3 3 3 3 3 10. 1-2 14-16

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

### RADIOLOGY (0388) Allied Health Division RECOMMENDED COURSES FOR ASSOCIATE OF SCIENCE DEGREE PROGRAM

The Associate of Applied Science degree in Radiology Scien ce at Dar ton C ollege is designed to prepare learners for the performance of critically important, diagnostic radiology procedures. Graduates of this two-year Radiology Science program will be qualified through education, clinical learning experiences, and the credentialing process to perform radiology tests and procedures. The education provided via this program will enable learners to acquire the prerequisite skills necessary to pursue additional training in higher level radiology service areas including CTSCAN, mam mography, and in other specialized procedures.

Freshman Year ENGL 1101 BIOL 1100K  COMM 1100 PSYC 1101 ALHE 1120	Fall Semester English Composition I Human Anatomy & Physiology for the Health Professional Cultural Diversity in Communication General Psychology Medical Terminology	Sem. Hrs. 3 care 4 2 3 1 13
MATH 1111 ENGL 1102 POLS 1101 HIST 2111 HIST 2112	Spring Semester College Algebra English Composition II American Government in World Perspective U.S. History Through 1877 or U.S. History After 1877	3 3 3 <u>3</u> 12
Sophomore Year RADI 1101 RADI 1102 RADI 1103 RADI 1104 RADI 1105	Fall Semester Introduction to Radiology Radiology Procedures I Radiology Imaging Principles I Radiology Equipment Utilization Patient Care Principles	Sem. Hrs. 3 3 3 3 3 1 1 13
RADI 1106 RADI 1107 RADI 1108 RADI 1109	Spring Semester Radiology Principles II Radiology Procedures II Specialty Procedures I Clinical Experience I	3 3 3 <u>4</u> 13
RADI 1110 RADI 1111 RADI 1112 RADI 1113	Summer Semester Specialty Procedures II Clinical Experience II Radiation Biology Pathology in Radiology Sciences	3 4 3 <u>2</u> 13
RADI 1114 RADI 1115	Fall Semester Clinical Experience III Advanced Procedures	4 2 6
	Two-Year Total	70

 $^\star\text{Oral}$  Communication requirement may be met by completion of other communication courses. See Core Curriculum, Area B.



### RESPIRATORY THERAPY (0086) Allied Health Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

_		
Area A		
Essential Skills - 9 Hours		
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
MATH 1113 or	Pre-Calculus or	3
MATH 1112	Trigonometry	
Area B	gooy	
Institutional Options - 4 hou	re	
See Core Curriculum. Are		
Area C	Ca D. 4	
Humanities/Fine Arts - 6 hou	ire	
Literature Course	See Core Curriculum, Area C, Literature 3	
	ecommended, but other Area C courses	
are allowed. See Core C		_
COMM 1110	Public Speaking*.	3
Area D		
Science, Mathematics, And	Technology - 11 Hours	
Science Requirements		
(Choose one of the following s		
CHEM 1211K and	Principles of Chemistry I and	8
CHEM 1212K or	Principles of Chemistry II or	
BIOL 1107K and	Principles of Biology I and	
BIOL 1108K or	Principles of Biology II or	
CHEM 2240K and	Introductory Organic Chem I and	
CHEM 2241K or	Introductory Organic Chem II or	
PHYS 1111K and	Introductory Physics I and	
PHYS 1112K or	Introductory Physics II or	
PHYS 2211K and	Principles of Physics I and	
PHYS 2212K or	Principles of Physics II or	
PHSC 1111K and	Introductory Physical Science I and	
PHSC 1012K	Introductory Physical Science II	
Math/Technology Requiremen		
(Choose one of the following)		
MATH 1112	Trigonometry	4
MATH 1151	Calculus I with Geometry	4
MATH 2252	Calculus II	4
MATH 2232 MATH 1144	Survey of Calculus	
MATH 1144 MATH 2205	Introduction to Statistics	3
	introduction to Statistics	J
Area E		
Social Science - 12 Hours	11.0 Ui-t Theory I 4077	_
HIST 2111 or	U.S. History Through 1877 or	3
HIST 2112	U.S. History After 1877	_
POLS 1101	American Government in World Perspective	3
Choose two of the following:		_
PSYC 1101	General Psychology	3
PSYC 2215	Human Growth and Development	3
SOCI 1101	Principles of Sociology	3

Area F		
Courses Related To The Maj	jor - 18 Hours	
BIOL 2111K and	Human Anatomy and Physiology I and	8
BIOL 2112K or	Human Anatomy and Physiology II or	
BIOL 2115K	Essentials of Microbiology	4
Major Electives		
(Choose two of the following)		
MATH 2205	Introduction to Statistics	3
CSCI 1301	Computer Science I	3
PHYS 1111K and/or	Introductory Physics I and/or	4-8
PHYS 1112K or	Introductory Physics II or	
PHYS 2211K and/or	Principles of Physics I and/or	
PHYS 2212K or	Principles of Physics II or	
CHEM 1211K and/or	Principles of Chemistry I and/or	
CHEM 1212K or	Principles of Chemistry II or	
BIOL 1107K and/or	Principles of Biology I and/or	
BIOL 1108K	Principles of Biology II	
Area G		
Physical Education – (1 – 4	courses)**	<u>5-8</u>
One course per semeste	r of full-time enrollment	
with a maximum of 4 cou	rses	

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

65-68

Two-Year Total

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

### RESPIRATORY THERAPY (0086) Allied Health Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 MATH 1113 BIOL 2111K AREA B Elective AREA E Elective AREA G Elective	First Semester Composition I Pre-Calculus Human Anatomy and Physiology I See Core Curriculum, Area B. See Core Curriculum, Area E, Social Sciences See Core Curriculum, Area G, Health/Phy.Edu	
ENGL 1102 CHEM 1211K HIST 2111 or HIST 2112 BIOL 2112K AREA B Elective AREA G Elective	Second Semester Composition II Principles of Chemistry I U.S. History Through 1877 or U.S. History After 1877 Human Anatomy and Physiology II See Core Curriculum, Area B. See Core Curriculum, Area G, Health/Phy.Edu	3 4 3 4 2
CHEM 1212K COMM 1110 AREA F Elective AREA G Elective	Summer Semester Principles of Chemistry II Public Speaking* See Courses Related to the Major. See Core Curriculum, Area G, Health/Phy.Edu	4 3 3
Sophomore Year POLS 1101 BIOL 2115K MATH 1112 AREA G Elective	First Semester American Government in World Perspective Essentials of Microbiology Trigonometry See Core Curriculum, Area G, Health/Phy.Edu	Sem. Hrs.  3 4 3 ic. 1-2 11-12
AREA C Literature AREA E Elective AREA F Elective AREA G Elective	Second Semester See Core Curriculum, Area C, Literature. 3 See Core Curriculum, Area E, Social Sciences See Courses Related to the Major. See Core Curriculum, Area G, Health/Phy.Edu	3
	Two-Year Total	66-70

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

# RESPIRATORY CARE (0366) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS Regular Program Tract

The Associate of Science Degre e in Respirator y Care at D arton College is a se ven semester sequence. The first three semesters consist of required prerequisite and general education courses, and the rem aining four seme sters constitute the actual prof essional curriculum. The professional curriculum is designed to prepare the graduate to function as an advanced level Respirator y Care P rofessional (RCP) in h ospitals, non-acute car e agencies, and in home care. After successful completion of all academic and clinica I requirements, the graduate will be eligible to take the entry-level exam and upon successful completion of this examination the graduate may take the advanced level examination of the National Board for Respiratory Care (NBRC), 8310 Nieman Rd., Lenexa, KS (913)599-4200. Upon passing the NBRC entry-level exam and meeting all requirements for Georgia State licensure, the graduate may be licensed in the state of Georgia as a Respiratory Care Professional (RCP). The Comp osite State B oard of Medical Examiners, 2 Peachtree St. NW, 36<sup>th</sup> Floor, Atlanta, GA 30303 (404)656-3913, has the right to refuse to grant a license to an y individual w ho has been conficted of moral and/or legal violations spe cificed in lege Respirator y Care Prog ram is accredited by Georgia law . The Darton Col Commission on Accreditation for Respiratory Care (CoARC), 1248 Harwood Rd., Bedford, TX 76021 (817)283-2835.

In addition to the application forms submitted to the admissions office for admission to the college, students applying to the Respiratory Program for the first time or reapplying for any reason are required to submit a separate appl ication for selection into the Resp iratory Program. A pplications are available in the A liled Health Division Office or they may be downloaded from the Darton Website for students interested in enrolling in the Respiratory Program.

To comply with the requirements of cooperating clinical facilities, the Respiratory Care program requires students to submit a completed health form.

To be consider ed for selection into the Program application must be received by July 15<sup>th</sup> for the upcoming Fall class. Applications received after the deadline will be considered only if the class has not been filled. The Respiratory Care Program has a limited enrollment; students are encouraged to a pply as soon as possible. Students are eslected on the basis of Grade point average ein prerequisite courses, Overall grade point average and number of credits earned, and completed application packet materials, and an interview with program faculty. An offer of acceptance is made to the applicants who achieve the highest rankings in the selection process. The selection process continues until the class is filled.

Associate Degree graduates of the Darton Colle ge Respiratory Care Program may be eligible to receive advanced placement in the Bachelor of Science programs in Respiratory Care offered by the four-year institutions of the U niversity System of Georgia. St udents desiring to complete a Bachelor of Science in Respiratory Care should make direct inquiry to the institution of choice.

#### Admission Requirements:

- Admission to Darton College
- 2. Completion of all Learning Support requirements
- Completion of the required pre- requisite and gen eral education courses w ith a cumulative GPA of 2.5 or higher. In addition, students must earn a grade of "C" or better in the following courses: ALHE 1115, ALHE 1120, BIOL 1100K, CHEM 1151, PHSC 1011K, and BIOL 2115.
- Satisfactory completion of the Regents test requirements.

Science cour ses taken mor e than five years prior to enr ollment in the program will be evaluated by the Respiratory Program Faculty and may need to be repeated.

#### **Respiratory Care Program Requirements:**

- Students will be required to submit a comple ted health form documentin g satisfactory health status prior to clinical practicum.
- 2. The student is responsible for his/her own health in the event of illness, accident, or exposure to communicable disease in class, lab, or clinic.
- 3. Students must earn a "C" o r better in all Pr ofessional courses in order to progrtess to t he next course in sequence. Any student failing to complete a professional course will not be allowed to continue in the program. The student may reapply for admission in the next class. Students seeking readmission will be evaluated by the Respir atory Care faculty to deter mine acceptability and placement in the program. Previously completed professional courses may be accepted or may need to be repeated at the sole discretion of the facult y. Students who fail to complete more than one Respiratory course (this may be two differenct courses or the same course twice) will be dismissed from the program and will not be re-accepted. Withdrawing from a respiratory course in lieu of failing will count as an attempt the same as a failure. Students who fail a clinical practicum must at a minimum repeat both the clinical and classroom courses covering that content.
- 4. Students are required to mainta in a cumulative 2.0 GPA in o rder to g raduate from the program anad Darton College.
- 5. Students are required to pass the Regents' Test as a requirement for graduation as stated in the college catalog.
- 6. The Respiratory Care Program reserves the right to discontinue, at any time, the enrollment of a Respiratory Care student if, in the judgment of the Vice President for Academic Affairs and the R esipratory Care Faculty, the student does not appear to have the necessary qualifications for a career as a Respiratory Care Professional. Refer to the program handbook for more information.
- The student must abide by the policies and procedures of the Respiratory Care program as defined in the program handbook.
- 8. The student must possess the essential phy sical and mental functional requirements for the profession in the categories of visual acuity, hearing, physical ability, speech, and manual dexterity. Refer to the Program Handbook for complete information.
- 9. Students will have three attempt s to succe ssfully demonstrate competency of any skill taught in the laborator y or clinical practicum. This policy includes the American Heart Association ACLS course at the end of RESP 1138. Students unable to demo nstrate compete ncy after 3 atte mpts will fail the laboratory or clinical course, i ncluding ACLS, and will not be allowed to p rogress in the program. Students may re-apply according to the previously listed policies.

#### Additional Fees and Costs:

- 1. Professional liability insurance is required prior to clinical assignment. Fees are assessed annually in the spring as part of the students Tuition and Fees.
- Students are required to complete a series of Hepatitis B vaccinations. A series
  of at least 3 shots are required. Costs will vary depending on the stude nt's
  choice of provider. Students must have completed at least the first 2 shots of the
  series prior to clinical assignment. See the program hand book for more
  information.
- 3. Students are re quired to take a comp rehensive self-assessment exam in their final semester. Fees for this exam are assessed in the final semester.
- Students are required to have ap proved uniforms, shoes, lab coat, stethoscope, and a watch capable of reading seconds.
- Students w ill c omplete American Heart Association BLS, AC LS, and NRP courses as they progress throu gh the program. Fees for these courses are required at the time of the course. See the program h andbook for more information.

- 6. Student membership in the American Association for Respiratory Care is strongly recommended. Student membership fees are \$50.00.
- Students will be required to un dergo a criminal background check before clinical assignment. Darton College use s a company called PreCheck for this purpose. Fees for this ba ckground check are asse ssed during the fi rst semester of the professional curriculum.

### RESPIRATORY CARE PROGRAM (0366) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

ENGL 1101 MATH 1111* POLS 1101 PSYC 1101	Fall 1 English Composition I College Algebra American Government in World Perspective General Psychology	Sem. Hrs. 3 3 3 3 12
CHEM 1151K* BIOL 1100K* COMM 1000* HIST 2111 or HIST 2112	Spring 1 Survey of Chemistry I Anatomy and Physiology for Health Care Professional Cultural Diversity in Communication U.S. History Through 1877 or U.S. History After 1877	Sem. Hrs.  4 4 2 3 13
ALHE 1115 ALHE 1120 BIOL 2115K PHSC 1011K*	Summer 1 Clinical Professionalism Medical Terminology Essentials of Microbiology Introductory Physical Science I	13 Sem. Hrs. 1 1 4 4 10
RESP 1100 RESP 1111 RESP 1131 RESP 1132 RESP 1133	Fall 2 Introduction to Respiratory Care* Fundamentals of Respiratory Care Patient Assessment and Protocols Pharmacology Cardio Anatomy & Physiology.	Sem. Hrs.  1 3 3 2 2 3 12
RESP 1134 RESP 1135 RESP 1136 RESP 1137 RESP 1138	Spring 2 Cardiopulmonary Diseases & Treatment Mechanical Ventilation and Critical Care Neonatal and Pediatric Respiratory Care Specialized Areas of Respiratory Care ACLS	Sem. Hrs.  2 4 2 2 2 12
RESP 2201	Summer 2 Clinical Practicum 1	Sem. Hrs. $\frac{3}{3}$
RESP 2210 RESP 2220 RESP 2330	Fall 3 A-Term Clinical Practicum 2 B-Term Clinical Practicum 3 Credential Prep	Sem. Hrs. 6
	Two-Year Total	13 <b>75</b>

Students may take MATH 1001 Quantitative Reasoning or MATH 1101 Math Mod eling in place of College Algebra.

<sup>\*</sup>Students may e lect to complete BIOL 2111K and BIOL 2112K in place of BI OL 1100K.
\*Students may elect to complet e CHEM 1211K and CHEM 1212K in place of CHEM 1151K.

<sup>\*</sup>Students may elect to complete PHYS 1111K in place of PHSC 1011K.

<sup>\*\*\*</sup> Oral commu nication require ment may be met by completion of othe r communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>Students may take MATH 1001 quantitative Reasoning or Math 1101 Math Modeling in place of College Algebra.

# RESPIRATORY CARE PROGRAM (0366) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS NIGHT AND WEEKEND TRACK

The Night and Weekend Track leading to the Associate of Science Degree in Respiratory Care at Dart on Coll ege is designed for non -traditional students w ho due to family and job considerations cannot make a commitment to enroll in a full time t raditional college program, but a re interested in making a career change to Respiratory Care. All courses required for completion of the associate of Science in Respiratory Care Degree will be offered during evenings and weekends. Completion of the program requirements is a two-step process.

- 1. Students must complete all General E ducation prerequisite course requirements including anyle arning support requirements. Students must also complete the Regents Test requirements.
- 2. Students then complete the professional curriculum, which requires six semesters and is designed to pre pare the gr aduate to functi on as an advanced level Respiratory Care Professional (RCP) in hospitals, non-acute care agencies, and in home care.

After successful completion of all academic and clinical requirements, the graduat e will be eligible to take the entr y-level exam (CRT ) and upon successful completion of this examination the graduate may take the advanced level examination (RRT) of the National Board for Respiratory Care (NBRC), 8310 Nieman Rd., Lenexa, KS (913) 599-4200. Upon passing the NB RC entr y-level exam and meet ing all requirements for Georgia a State licensure, the graduate may be licensed in the state of Georgia as a Respiratory Care Professional (RCP). The Composite State Board of Medical Examiners, 2 Peachtree St. NW, 36 th Floor, Atlanta, GA 30 303 (404) 656-3913, has the right to refuse to grant a license to any individual who has been convicted of moral and/or legal violations specified in Georgia law. The Darton College Respirator y Care Night and Weekend Program is accredited by the Commission on Accreditation for Respirator y Care (CoARC), 1248 Harwood Rd., Bedford, TX 76021 (817) 283-2835.

The night and weekend track will be limited to no more than 10 st udents per class. In order to qualify for acceptance to the night and weekend track students must have completed the following.

- 1. Be accepted to Darton College
- 2. Complete all learning Support Requirements
- Complete all of the required ge neral education prerequisite courses with an overall GPA of 2.5 or higher and students must earn a grade of "C" or better in the following courses:

BIOL 1100K Human Anatomy and Physiology,

CHEM 1151K Survey of Chemistry I, PHSC 1011K Physical Science I, BIOL 2115K Microbiology

Science courses taken more than five years prior to enrollment in the program will be evaluated by the Respiratory Program Faculty and may need to be <u>repeated</u>.

4. Complete the Regent's Test requirements.

5. Complete the Respiratory Care Night and Weekend Program Track application package. The application package includes:

Respiratory Care Program application Completed hospital visitation form

250 Word essay form

Three personal recommendation forms

Completed health questionnaire

These materials must be submitted to the Program Director or the Allied Health Division office. Applications are available in the Allied Health Division Office or they may be

downloaded from the Darton Website for students interested in enrolling in the night and weekend Respiratory Program.

### Students applying to the Respiratory Care Program should list major code 0266 on the Darton College application as their proposed major.

To comply with the requirements of cooperating clinical facilities, the Respiratory Care program requires students to submit a completed health form. To be considered for selection into the night and weekend Respiratory Care Program, a completed program application must be received by December 1. Applications received after the deadline will be considered only if the class has not been filled. The night and weekend program has a limited enrollment; students a reencouraged to apply as soon as possible. Students are selected on the basis of grade point average on program pre requisite courses, overall GPA, completed application packet, references and an interview with the program faculty. An offer of acceptance is made to the applicants who achieve the highest ranking in the selection process. The selection process continues until the class is filled.

Associate Degree graduates of t he Darton College Respiratory Care Program may be eligible to receive advanced placement in the Bachelor of Science programs in Respiratory Care offered by the four-year institutions of the U niversity System of Georgia. St udents desiring to complete a Bachelor of Science in Respiratory Care should make direct inquiry to the institution of choice.

#### **Respiratory Care Program Requirements:**

- 1. Students will be required to submit a completed health form documenting satisfactory health status prior to clinical practicum.
- 2. The student is responsible for his/her own health in the event of illness, accident, or exposure to communicable disease in class, lab, or clinic.
- 3. Students must earn a "C" or better in all Professional courses in order to progress to the next course in sequence. Any student failing to complete a professional course will not be allowed to continue in the program. The student may reapply for admission in the next night and weekend tract class or in the next traditional program tract class. Students seeking readmission will be evaluated by the Respiratory Care faculty to determine acceptability and placement in the program. Previously completed professional courses may be accepted or may need to be repeated at the discretion of the faculty. Students who fail to complete more than one Respiratory course (this may be two different courses or the same course twice) will be dismissed from the program and will not be re-accepted. Withdrawing from a respiratory course in lieu of failing will count as an attempt the same as a failure. Students who fail a clinical practicum must repeat both the clinical and classroom courses covering that content.
- 4. Students are required to maintain a cumulative 2.0 GPA in order to graduate from the program and Darton College.
- 5. Students are required to pass the Regents Test as a requirement for graduation as stated in the college catalog. Early testing is encouraged for those who qualify.
- 6. The R espiratory Care Prog ram reserves the right to discontinue, at any time, the enrollment of a of a respirator y care student if, in the judgment of the Vice President for Academic Affairs and the Respiratory Care Faculty, the student does not appear to have the necessary qualifications for a career as a Respiratory Care Professional. Refer to the program handbook for more information.
- 7. The student must abide by the policies and procedures of the Respiratory Care program as defined in the program handbook.
- 8. The student must possess the essential phy sical and mental functional requirements for the profession in the categories of visual ac uity, hearing, phy sical ability, spee ch, and manual dexterity. Refer to the program handbook for complete information.
- 9. Students will have three attempt s to suc cessfully demonstrate competency of an y skill taught in the la boratory or clinical practicum. The policy includes the American Hear to

Association ACLS course at the end of RESP 2320. Students unable to demonstrate competency after 3 attempts will fail the laboratory or clinical course, including ACLS, and will not be allo wed to progress in the program. Students may re-apply according to the previously listed policies.

10. Students must arrange their own travel to out-of-town clinical facilities. Clinical sites are located in Tifton, Cordele, Bainbridge, Valdosta, Moultrie, Americus, Columbus and Albany. Students are assigned clin ical sites to provide a well-rounded clinical experience. Ever y attempt will be made to accommodate students' needs, but no students are guaranteed any particular clinical schedule or clinical site.

#### Additional Fees and Costs:

- 1. Professional lia bility insurance is required p rior to clinical as signment. Fee s a re assessed annually in the spring as part of the student's tuition and fees.
- Students are required to complet e a series of He patitis B vaccinations. A series of at least 3 shots are required. Costs will vary depending on the stud ent's choice of provider.
   Students must have completed at least the first 2 shots of the series prior to clinical assignment. See the program handbook for more information.
- 3. Students are r equired to take a compreh ensive self-assessment exam in t heir final semester. Fees for this exam are assessed in the final semester.
- 4. Students are required to have approved uniforms, shoes, lab coat, stethoscope, and a watch capable of reading seconds.
- 5. Students will complete American Heart A ssociation BLS, ACLS, and NRP course s as they progress through the program. Fees for the se courses are required at the time of the course. See the program handbook for more information.
- 6. Student membe rship in the A merican Association for Respirator y C are is strongly recommended. Student membership fees are \$50.00.

#### Courses Required:

All of the learn ing support a nd gener al educ ation pre requisite courses required for graduation from the Respiratory Care Program are currently available in at least one of the following formats at Darton College.

Online classes Evening classes TV (Ch 19) classes Saturday classes

The required general education prerequisite courses are:

Course Number	Course	Credit Hours
ENGL 1101	English Composition 1	3
MATH 1001	Quantitative Skills and Reason	ning*** 3
POLS 1101	American Government	3
PSYC 1101 Gene	ral Psychology 3	
HIST 2111 or 2112	U.S. History	3
COMM 1000	Cultural Diversity in Communic	caiton* 2
ALHE 1120	Medical Terminology	1
BIOL 1100K	Human Anat. And	
Ph	ys. For Healthcare**	4
CHEM 1151K	Survey of Chemistry I	4
PHSC 1011K	Physical Science I	4

\*Students may elect to complete BIOL 2111K and BIOL 2112K in place of BI OL 1100K. Students may elect to complete CHEM 1211K and CHEM 1212K in place of CHEM 1151K. Students may elect to complete PH YS 1111K in place of PHSC 1011K. Stude nts who desire to transfer to a bachelor's degree program are encouraged to take the two semester sequences.

\*\*Students may take MATH 1111 College Algebra or an y higher level math course in place of MATH 1001 to satisfy program requirements.

\*\*\* Oral commu nication require ment may be met by completion of othe r communication courses. See Core Curriculum, Area B.

Students are also required to pass the Regents Test. Students must take the examination according to Darton Colelge and University System requirements.

Once the general education courses have been c ompleted and the student is accepted to the Respiratory program, completion of the Respiratory coursework takes 6 semester s. Students must enroll in all of the courses required that semester. Courses must be taken in the required sequence. Classes will be scheduled Monda y through Thursday evenings. Clinical practicum's will be scheduled as needed and may be completed on weekends.

# RESPIRATORY CARE PROGRAM (0366) Allied Health Division RECOMMENDED COURSES FOR CAREER ASSOCIATE OF SCIENCE DEGREE PROGRAMS Night and Weekend Track

Spring Semester 1 RESP 1100 RESP 1111 RESP 1131	Introduction to Respiratory Care* Fundamentals of Respiratory Care Patient Assessment & Protocals	Sem. Hrs.  1 3
Summer Semester 1 RESP 1132 RESP 1133	Cardiopulmonary Pharmacology Cardiopulmonary Anatomy & Physiology	2 <u>3</u> 5
Fall Semester 1 RESP 1134 RESP 1135	Cardiopulmonary Disease Mechanical Ventilation & Critical Care	2 <u>4</u> 6
Spring Semester 2 RESP 1136 RESP 1137 RESP 1138	Neonatal & Pediatric Respiratory Care Specialized Areas of Respiratory Care Advanced Cardiac Life Saving	2 2 <u>2</u> 6
Summer Semester 2 RESP 2201	Clinical Practicum I	<u>3</u> 3
Fall Semester 2 A Term		
RESP 2210	Clinical Practicum 2	6
<b>B Term</b> RESP 2220 RESP 2330	Clinical Practicum 3 Credential Preparation	6 <u>1</u> 13
Total Respiratory Total Core Total		40 <u>35</u> 75

### SOCIAL WORK (0071) Social Science Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Area A Essential Skills - 9 Hours ENGL 1101 ENGL 1102 MATH 1001 or MATH 1111	English Composition I English Composition II Quantitative Skills and Reasoning or College Algebra or higher math	3 3 3
Area B Institutional Options - 4 hou See Core Curriculum, Ar		
Area C Humanities/Fine Arts - 6 hor Literature Course The following course is r are allowed. See Core C COMM 1110	See Core Curriculum, Area C, Hum/Fine Arts. ecommended, but other Area C courses	3
Area D Science, Mathematics, And Lab Science Mathematics/ Technology	Technology - 11 Hours See Core Curriculum, Area D, Lab Sciences. 8 See Core Curriculum, Area D, Math/Tech courses.	3
Area E Social Science - 12 Hours HIST 1111 or HIST 1112 HIST 2111 or HIST 2112 POLS 1101 Elective	Survey of World History I or Survey of World History II U.S. History Through 1877 or U.S. History After 1877 American Government in World Perspective See Core Curriculum, Area E, Social/Science cours	3 3 3 ses. 3
Area F Courses Related To The Ma ANTH 1103 CRJU 1100 CRJU 2215 CSCI 1150 CSCI 1300 ECON 2105 ECON 2106 FOREIGN LANGUAGE GEOG 1101 HUST 1100 MATH 2205 PSYC 1101 PSYC 2215 PSYC 2225	Introduction to Cultural Anthropology Introduction to Criminal Justice Introduction to Criminology Computer Programming in Visual Basic Introduction to Computer Science Principles of Macroeconomics Principles of Microeconomics Introduction to Human Geography Introduction to Human Services Introduction to Statistics General Psychology Human Growth and Development Introduction to Abnormal Psychology	3 3 3 3 3 3 3 0-12 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

PSYC 2226	Introduction to Social Psychology	3
SOCI 1101	Principles of Sociology	3
SOCI 1160	Introduction to Social Problems	3

#### Area G

5-8

Physical Education – (1 – 4 courses)\*\*
One course per semester of full-time enrollment with a maximum of 4 courses

**Two-Year Total** 

65-68

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

### SOCIAL WORK (0071) Social Science Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Freshman Year ENGL 1101	First Semester S English Composition I	Sem. Hrs.
MATH 1001 or MATH 1111 AREA D Lab Science HIST 1111 or HIST 1112 AREA F Elective AREA G Elective	Quantitative Skills and Reasoning or College Algebra See Core Curriculum, Area D, Lab Sciences. 4 Survey of World History I or Survey of World History II See Area F Courses Related to the Major See Core Curriculum, Area G, Health/Phy.Edu	3
ENGL 1102 AREA D Lab Science AREA D Elective HIST 2111 or	Second Semester English Composition II See Core Curriculum, Area D, Lab Sciences. 4 See Core Curriculum, Area D, Lab Sciences. 3 U.S. History Through 1877 or	
HIST 2112 AREA F Elective AREA G Elective	U.S. History After 1877 See Area F Courses Related to the Major See Core Curriculum, Area G, Health/Phy.Edu	3 3 c. <u>1-2</u> 17-18
Sophomore Year		em. Hrs.
Sophomore Year AREA B Elective COMM 1110	See Core Curriculum, Area B. 2	3
AREA B Elective COMM 1110 POLS 1101	See Core Curriculum, Area B. 2 Public Speaking* American Government in World Perspective	3
AREA B Elective COMM 1110 POLS 1101 AREA F Elective	See Core Curriculum, Area B. 2 Public Speaking* American Government in World Perspective See Area F Courses Related to the Major.	3 3 3
AREA B Elective COMM 1110 POLS 1101	See Core Curriculum, Area B. 2 Public Speaking* American Government in World Perspective	3 3 3 3
AREA B Elective COMM 1110 POLS 1101 AREA F Elective AREA F Elective	See Core Curriculum, Area B. 2 Public Speaking* American Government in World Perspective See Area F Courses Related to the Major. See Area F Courses Related to the Major. See Core Curriculum, Area G, Health/Phy.Edu  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C. 3 See Core Curriculum, Area E, Social Sciences	3 3 3 3 3 c. <u>1-2</u> 15-16
AREA B Elective COMM 1110 POLS 1101 AREA F Elective AREA G Elective AREA B Elective AREA B Lective	See Core Curriculum, Area B. 2 Public Speaking* American Government in World Perspective See Area F Courses Related to the Major. See Area F Courses Related to the Major. See Core Curriculum, Area G, Health/Phy.Edu  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C. 3	3 3 3 3 3 3 5 15-16 2 2

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

### SOCIOLOGY (0037) Social Science Division

#### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Area A		
Essential Skills - 9 Hours	Faciliah Commonition I	2
ENGL 1101 ENGL 1102	English Composition I English Composition II	3
MATH 1001 or	Quantitative Skills and Reasoning or	3
MATH 1111	College Algebra or higher math	3
Area B	3 3 3 3	
Institutional Options - 4 hou		
See Core Curriculum, Al	rea B. 4	
Humanities/Fine Arts - 6 ho	urs	
Literature Course	See Core Curriculum, Area C, Hum/Fine Arts.	3
	recommended, but other Area C courses	_
are allowed. See Core (		
COMM 1110	Public Speaking*	3
Area D		
Science, Mathematics, And		
Lab Science	See Core Curriculum, Area D, Lab Sciences. 8	
Mathematics/	See Core Curriculum, Area D, Math/Tech courses.	
Technology		3
Area E Social Science - 12 Hours		
HIST 1111 or	Survey of World History I or	
HIST 1112	Survey of World History II	3
HIST 2111 or	U.S. History Through 1877 or	Ü
HIST 2112	U.S. History After 1877	3
POLS 1101	American Government in World Perspective	3
Elective	See Core Curriculum, Area E, Social/Science cours	
Area F	,	
Courses Related To The Ma		
SOCI 1101	Principles of Sociology	3
SOCI 1160	Introduction to Social Problems	3
Optional Electives (12 hrs) fro		•
ANTH 1103	Introduction to Cultural Anthropology	3
CRJU 2215	Introduction to Criminology	3
CSCI 1150	Computer Programming in Visual Basic	3
CSCI 1300 ECON 3105	Introduction to Computer Science Principles of Macroeconomics	3 3 3 3
ECON 2105 ECON 2106	Principles of Macroeconomics  Principles of Microeconomics	3
FOREIGN LANGUAGE	Findiples of Microeconomics	0-12
GEOG 1101	Introduction to Human Geography	
HIST 1111**	Survey of World History I	3
HIST 1112**	Survey of World History II	3
HIST 2111**	U.S. History Through 1877	3
HIST 2112**	U.S. History After 1877	3
HUST 1100	Introduction to Human Services	3 3 3 3 1 3 3 3
MATH 2205	Introduction to Statistics	3
PHIL 2205	Introduction to Philosophy	3
POLS 2201	American State and Local Government	3
POLS 2401	Introduction to Global Issues	3

PSYC 1101	General Psychology	3
PSYC 2215	Human Growth and Development	3
PSYC 2225	Introduction to Abnormal Psychology	3
PSYC 2226	Introduction to Social Psychology	3
Area G		
Physical Education – (1	- 4 courses)***	<u>5-8</u>
One course per sem	nester of full-time enrollment	<u> </u>
with a maximum of 4	1 courses	

Two-Year Total 65-68

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.
\*\*If taken in a previous area, may not be used again.

<sup>\*\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

### SOCIOLOGY ( 0037) Social Science Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Freshman Year ENGL 1101 MATH 1001 or MATH 1111 AREA D Lab Science HIST 1111 or HIST 1112 SOCI 1101 AREA G Elective	First Semester English Composition I Quantitative Skills and Reasoning or College Algebra or higher math See Core Curriculum, Area D, Lab Sciences. 4 Survey of World History I or Survey of World History II Principles of Sociology See Core Curriculum, Area G, Health/Phy.Educ	m. Hrs. 3 3 3 1-2 17-18
ENGL 1102 AREA D Lab Science AREA D Elective HIST 2111 or HIST 2112 SOCI 1160 AREA G Elective	Second Semester English Composition II See Core Curriculum, Area D, Lab Sciences. 4 See Core Curriculum, Area D, Lab Sciences. 3 U.S. History Through 1877 or U.S. History After 1877 Introduction to Social Problems See Core Curriculum, Area G, Health/Phy.Educ	3 3 1-2 17-18
Sophomore Year  AREA B Elective  COMM 1110  POLS 1101  AREA F Elective  AREA F Elective  AREA G Elective	First Semester See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Area F Courses Related to the Major. See Area F Courses Related to the Major. See Core Curriculum, Area G, Health/Phy.Educ	m. Hrs. 2 3 3 3 3 1-2 15-16
AREA B Elective COMM 1110 POLS 1101 AREA F Elective AREA F Elective	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Area F Courses Related to the Major. See Area F Courses Related to the Major. See Core Curriculum, Area G, Health/Phy.Educ  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C, Literature. 3 See Core Curriculum, Area E, Social Sciences.	2 3 3 3 3 1-2
AREA B Elective COMM 1110 POLS 1101 AREA F Elective AREA G Elective AREA G Elective AREA C Elective	See Core Curriculum, Area B. Public Speaking* American Government in World Perspective See Area F Courses Related to the Major. See Area F Courses Related to the Major. See Core Curriculum, Area G, Health/Phy.Educ  Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C, Literature. 3	2 3 3 3 3 1-2 15-16

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

#### SPEECH (0016)

#### Humanities Division

### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/">http://online.darton.edu/</a>

Area A Esse	ential Skills - 9 Hours ENGL 1101 ENGL 1102 MATH 1001 or MATH 1111	English Composition I English Composition II Quantitative Skills and Reasoning or College Algebra or higher math	3
Area B			
Inst	tutional Options - 4 Hou The following courses ar	<b>irs</b> e recommended, but other Area B courses are allowed	
	COMM 1000 LEAD 1101	Cultural Diversity in Communication Leadership Development	2
Area C			
Hun	nanities And The Fine A		_
	•	See Core Curriculum, Area C. ecommended, but other Area C Humanities/Fine Arts ee Core Curriculum. Area C.	3
	Foreign Language 1001	Elementary I Foreign Language	3
Area D			
Scie	nce, Mathematics, And Lab Science The following course is recourses are allowed. CSCI 1300	Technology - 11 Hours See Core Curriculum, Area D, Lab Sciences. 8 ecommended, but other Area D Math/Technology Introduction to Computer Science	3
Area E			
	ial Science - 12 Hours		
	POLS 1101 HIST 2111 or	American Government in World Perspective U. S. History Through 1877 or	3
	HIST 2112 HIST 1111 or	U. S. History After 1877 Survey of World History I or	3
	HIST 1112	Survey of World History II	3
		ecommended, but other Area E Social Science courses	3
	PSYC 1101	Curriculum, Area E, Social Science. General Psychology	3
Area F			
Cou	rses Related To The Ma	jor - 18 Hours	
	COMM 1110	Public Speaking	3
	COMM 1111	Issues in Argumentation and Advocacy	3
	COMM 2105 COMM 2220	Introduction to Interpersonal Communication Small Group Communication	3
	Choose two of the follow	•	6
	THEA 1105 or	Acting or	U

THEA 1100 or Theatre Appreciation or PHIL 2205 or Introduction to Philosophy or MATH 2205 or Introduction to Statistics or Physical 2220 or Professional and Tanksical Materials (1997).

ENGL 2230 or Professional and Technical Writing or COMM 2230 or Introduction to Mass Communications or

JOUR 1110 News Writing

#### Area G

#### Physical Education - (1 - 4 courses)\*\*

5-8

One course per semester of full-time enrollment with a maximum of 4 courses

#### Two-Year Total

65-68

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

<sup>\*\*\*</sup>A B.A. degree at some institutions in the University System of Georgia requires foreign language credit through the intermediate level. A B.S. degree at some institutions in the University System of Georgia requires foreign language through the first intermediate course.

<sup>\*\*\*\*</sup>Secondary Education Speech Majors – see Teacher Education (0014) Secondary Education.

## SPEECH (0016) Humanities Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Freshman Year	First Semester Se	m. Hrs.
ENGL 1101	Composition I	3
MATH 1001 or	Quantitative Skills and Reasoning or	
MATH 1111	College Algebra or higher math	3
POLS 1101	American Government in World Perspective	3
	mmended, but other Area B courses are allowed.	
COMM 1000	Cultural Diversity in Communication	1-3
COMM 1111	Issues in Argumentation and Advocacy	3
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ.	<u>1-2</u>
		14-17
	Second Semester	
ENGL 1102	Composition II	3
	mmended, but other Area D Math/Technology	·
Courses are allowed.	mineriaed, but other rica b Math recimology	
CSCI 1300	Introduction to Computer Science	3
HIST 2111 or	U.S. History Through 1877 or	3
HIST 2112	U.S. History After 1877	3
	mmended, but other Area C Humanities/Fine Arts	3
courses are allowed. See C		
Foreign Language 1001	Elementary I Foreign Language	3
COMM 1110	Public Speaking	3
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ.	
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ.	<u>1-2</u> 16-17
		10-17
Sophomore Year		m. Hrs.
Sophomore Year AREA C Literature	First Semester See Core Curriculum, Area C.	<b>m. Hrs.</b> 3
AREA C Literature	See Core Curriculum, Area C.	
AREA C Literature	See Core Curriculum, Area C. See Core Curriculum, Area D, Lab Sciences. 4	3
AREA C Literature AREA D Lab Science	See Core Curriculum, Area C. See Core Curriculum, Area D, Lab Sciences. 4 Choose one of the following courses:	3
AREA C Literature AREA D Lab Science THEA 1100 or	See Core Curriculum, Area C. See Core Curriculum, Area D, Lab Sciences. 4 Choose one of the following courses: Theatre Appreciation or	3
AREA C Literature AREA D Lab Science THEA 1100 or THEA 1105 or	See Core Curriculum, Area C. See Core Curriculum, Area D, Lab Sciences. 4 Choose one of the following courses: Theatre Appreciation or Acting or Introduction to Statistics or	3
AREA C Literature AREA D Lab Science THEA 1100 or THEA 1105 or MATH 2205 or	See Core Curriculum, Area C. See Core Curriculum, Area D, Lab Sciences. 4 Choose one of the following courses: Theatre Appreciation or Acting or Introduction to Statistics or Introduction to Philosophy or	3
AREA C Literature AREA D Lab Science THEA 1100 or THEA 1105 or MATH 2205 or PHIL 2205 or	See Core Curriculum, Area C. See Core Curriculum, Area D, Lab Sciences. 4 Choose one of the following courses: Theatre Appreciation or Acting or Introduction to Statistics or	3
AREA C Literature AREA D Lab Science  THEA 1100 or THEA 1105 or MATH 2205 or PHIL 2205 or ENGL 2230 or	See Core Curriculum, Area C. See Core Curriculum, Area D, Lab Sciences. 4 Choose one of the following courses: Theatre Appreciation or Acting or Introduction to Statistics or Introduction to Philosophy or Professional and Technical Writing or	3
AREA C Literature AREA D Lab Science  THEA 1100 or THEA 1105 or MATH 2205 or PHIL 2205 or ENGL 2230 or COMM 2230 or	See Core Curriculum, Area C. See Core Curriculum, Area D, Lab Sciences. 4 Choose one of the following courses: Theatre Appreciation or Acting or Introduction to Statistics or Introduction to Philosophy or Professional and Technical Writing or Introduction to Mass Communications or News Writing	3
AREA C Literature AREA D Lab Science  THEA 1100 or THEA 1105 or MATH 2205 or PHIL 2205 or ENGL 2230 or COMM 2230 or JOUR 1110	See Core Curriculum, Area C. See Core Curriculum, Area D, Lab Sciences. 4 Choose one of the following courses: Theatre Appreciation or Acting or Introduction to Statistics or Introduction to Philosophy or Professional and Technical Writing or Introduction to Mass Communications or News Writing Survey of World History I or	3 3
AREA C Literature AREA D Lab Science  THEA 1100 or THEA 1105 or MATH 2205 or PHIL 2205 or ENGL 2230 or COMM 2230 or JOUR 1110 HIST 1111 or	See Core Curriculum, Area C. See Core Curriculum, Area D, Lab Sciences. 4 Choose one of the following courses: Theatre Appreciation or Acting or Introduction to Statistics or Introduction to Philosophy or Professional and Technical Writing or Introduction to Mass Communications or News Writing Survey of World History I or Survey of World History II	3
AREA C Literature AREA D Lab Science  THEA 1100 or THEA 1105 or MATH 2205 or PHIL 2205 or ENGL 2230 or COMM 2230 or JOUR 1110 HIST 1111 or HIST 1112	See Core Curriculum, Area C. See Core Curriculum, Area D, Lab Sciences. 4 Choose one of the following courses: Theatre Appreciation or Acting or Introduction to Statistics or Introduction to Philosophy or Professional and Technical Writing or Introduction to Mass Communications or News Writing Survey of World History I or Survey of World History II Introduction to Small Group Communication	3 3 3 3 3
AREA C Literature AREA D Lab Science  THEA 1100 or THEA 1105 or MATH 2205 or PHIL 2205 or ENGL 2230 or COMM 2230 or JOUR 1110 HIST 1111 or HIST 1112 COMM 2220	See Core Curriculum, Area C. See Core Curriculum, Area D, Lab Sciences. 4 Choose one of the following courses: Theatre Appreciation or Acting or Introduction to Statistics or Introduction to Philosophy or Professional and Technical Writing or Introduction to Mass Communications or News Writing Survey of World History I or Survey of World History II	3 3 3 3 3
AREA C Literature AREA D Lab Science  THEA 1100 or THEA 1105 or MATH 2205 or PHIL 2205 or ENGL 2230 or COMM 2230 or JOUR 1110 HIST 1111 or HIST 1112 COMM 2220	See Core Curriculum, Area C. See Core Curriculum, Area D, Lab Sciences. 4 Choose one of the following courses: Theatre Appreciation or Acting or Introduction to Statistics or Introduction to Philosophy or Professional and Technical Writing or Introduction to Mass Communications or News Writing Survey of World History I or Survey of World History II Introduction to Small Group Communication See Core Curriculum, Area G, Health/Phy.Educ.	3 3 3 3 3 1-2
AREA C Literature AREA D Lab Science  THEA 1100 or THEA 1105 or MATH 2205 or PHIL 2205 or ENGL 2230 or COMM 2230 or JOUR 1110 HIST 1111 or HIST 1111 COMM 2220 AREA G Elective	See Core Curriculum, Area C. See Core Curriculum, Area D, Lab Sciences. 4 Choose one of the following courses: Theatre Appreciation or Acting or Introduction to Statistics or Introduction to Philosophy or Professional and Technical Writing or Introduction to Mass Communications or News Writing Survey of World History I or Survey of World History II Introduction to Small Group Communication See Core Curriculum, Area G, Health/Phy.Educ.	3 3 3 3 1-2 17-18
AREA C Literature AREA D Lab Science  THEA 1100 or THEA 1105 or MATH 2205 or PHIL 2205 or ENGL 2230 or COMM 2230 or JOUR 1110 HIST 1111 or HIST 1112 COMM 2220 AREA G Elective	See Core Curriculum, Area C. See Core Curriculum, Area D, Lab Sciences. 4 Choose one of the following courses: Theatre Appreciation or Acting or Introduction to Statistics or Introduction to Philosophy or Professional and Technical Writing or Introduction to Mass Communications or News Writing Survey of World History I or Survey of World History II Introduction to Small Group Communication See Core Curriculum, Area G, Health/Phy.Educ.  Second Semester See Area D Lab Science,	3 3 3 3 3 1-2
AREA C Literature AREA D Lab Science  THEA 1100 or THEA 1105 or MATH 2205 or PHIL 2205 or ENGL 2230 or COMM 2230 or JOUR 1110 HIST 1111 or HIST 1112 COMM 2220 AREA G Elective	See Core Curriculum, Area C. See Core Curriculum, Area D, Lab Sciences. 4 Choose one of the following courses: Theatre Appreciation or Acting or Introduction to Statistics or Introduction to Philosophy or Professional and Technical Writing or Introduction to Mass Communications or News Writing Survey of World History I or Survey of World History II Introduction to Small Group Communication See Core Curriculum, Area G, Health/Phy.Educ.	3 3 3 3 1-2 17-18
AREA C Literature AREA D Lab Science  THEA 1100 or THEA 1105 or MATH 2205 or PHIL 2205 or ENGL 2230 or COMM 2230 or JOUR 1110 HIST 1111 or HIST 1112 COMM 2220 AREA G Elective	See Core Curriculum, Area C. See Core Curriculum, Area D, Lab Sciences. 4 Choose one of the following courses: Theatre Appreciation or Acting or Introduction to Statistics or Introduction to Philosophy or Professional and Technical Writing or Introduction to Mass Communications or News Writing Survey of World History I or Survey of World History II Introduction to Small Group Communication See Core Curriculum, Area G, Health/Phy.Educ.  Second Semester See Area D Lab Science,	3 3 3 3 1-2 17-18

	Two-Year Total	65-68
		15-18
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Educ.	1 - 2
JOUR 1110	New Writing	
COMM 2230 or	Introduction to Mass Communications or	
ENGL 2230 or	Professional and Technical Writing or	
MATH 2205 or	Introduction to Statistics or	
THEA 1105 or	Acting or	
THEA 1100 or	Theatre Appreciation or	
PHIL 2205 or	Philosophy or	
	Choose one of the following courses:	3
COMM 2105	Introduction to Interpersonal Communication	3
PSYC 1101	General Psychology	3
are allowed. See Core Curric	ulum, Area E, Social Science	

#### **TEACHER EDUCATION (0088)**

#### Social Science Division

#### Early Childhood RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Area A Ess	ential Skills - 9 Hours ENGL 1101 ENGL 1102 MATH 1111	English Composition I English Composition II College Algebra or higher math	3 3 3
Institutional Options - 4 hours See Core Curriculum, Area B. 4			
Area C			
Hur	nanities/Fine Arts - 6 ho Literature Course The following course is r are allowed. See Core (	See Core Curriculum, Area C, Humanities/Fine Arecommended, but other Area C courses	rts. 3
	COMM 1110	Public Speaking*	3
Area D			
Scio	ence, Mathematics, And Lab Science Mathematics/ Technology	Technology - 11 Hours See Core Curriculum, Area D, Lab Sciences. 8 See Core Curriculum, Area D, Math/Tech courses	s. 3
Social Science - 12 Hours			
	HIST 1111 or HIST 1112 HIST 2111 or	Survey of World History I or Survey of World History II U.S. History Through 1877 or	3
	HIST 2112	U.S. History After 1877	3
	POLS 1101	American Government in World Perspective	3
	PSYC 1101	General Psychology	3 3
Area F		Contrary dydnology	Ŭ
Courses Related To The Major - 18 Hours			
	EDUC 2110	Investigating Critical & Contemporary Issues In Education	3
	EDUC 2120	Exploring Socio-Cultural Perspectives on	_
	EDUC 2420	Diversity in Education Contexts	3
	EDUC 2130 ISCI 2001	Exploring Teaching and Learning Foundations of Life/Earth Science	3 3
	ISCI 2001	Foundations of Physical Science	3
	MATH 2008	Foundations of Physical Science Foundations of Numbers and Operations	3
Area G  Physical Education – (1 – 4 courses)***  One course per semester of full-time enrollment with a maximum of 4 courses			

Two-Year Total 65-68

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

\*\*If taken in a previous area, may not be used again.
\*\*\*See AREA G of the Core Curriculum for fitness competency requirement.

Listed below are the minimum requirements a student must meet to be admitted into an undergraduate e ducation progra m at a four- year college in the University S ystem of Georgia.

- Students must earn a minimum cumulative GPA of 2.5 on all attempted hours in the 1. System core curriculum in areas A-F, as required for teacher preparation.
- 2.
- Students must have passed the Regents' Test.
  Students must have passed PRAXIS I or GACE I. 3.
- Receiving institutions may establish higher admission requirements.



## TEACHER EDUCATION (0088)

## Social Science Division

## Early Childhood RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Freshman Year ENGL 1101 MATH 1111 AREA D Lab Science HIST 1111 or HIST 1112 PSYC 1101 AREA G Elective	First Semester English Composition I College Algebra or higher math See Core Curriculum, Area D, Lab Sciences. Survey of World History I or Survey of World History II General Psychology See Core Curriculum, Area G, Health/Phy.Ed	3
ENGL 1102 AREA D Lab Science AREA D Elective HIST 2111 or HIST 2112 POLS 1101 AREA G Elective	Second Semester English Composition II See Core Curriculum, Area D, Lab Sciences. See Core Curriculum, Area D 3 U.S. History Before 1877 or U.S. History After 1877 American Government in World Perspective See Core Curriculum, Area G, Health/Phy.Ed	3
Sophomore Year		Sem. Hrs.
AREA B Elective COMM 1110	See Core Curriculum, Area B. Public Speaking*	2 3
MATH 2008 ISCI 2001	Foundations of Number and Operations Foundations of Life/Earth Science	3
EDUC 2110	Investigating Critical & Contemporary Issues	_
AREA G Elective	In Education See Core Curriculum, Area G, Health/Phy.Ed	uc. 2 16
	Second Semester	
AREA B Elective AREA C Literature	See Core Curriculum, Area B. See Core Curriculum, Area C. 3	2
EDUC 2120	Exploring Socio-Cultural Perspectives on Diversity in Educational Contexts	2
EDUC 2130	Exploring Teaching & Learning	3
ISCI 2002 AREA G Elective	Foundations of Physical Science See Core Curriculum, Area G, Health/Phy.Ed	3 3 3 uc. <u>2</u> 16
	Two-Year Total	68

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

# TEACHER EDUCATION (0089) Social Science Division

#### Middle Grades

#### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Area A		
Essential Skills - 9 Hours		
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
MATH 1111	College Algebra or higher math	3
	onege / ngozia or ingilor inau.	·
Area B		
Institutional Options - 4 hou	ırs	
See Core Curriculum, Ar	rea B. 4	
Area C		
Humanities/Fine Arts - 6 ho		_
Literature Course	See Core Curriculum, Area C, Hum/Fine Arts.	3
	ecommended, but other Area C courses	
are allowed. See Core C		_
COMM 1110	Public Speaking*	3
Area D		
Science, Mathematics, And	Technology - 11 Hours	
Lab Science	See Core Curriculum, Area D, Lab Sciences. 8	
Mathematics/	See Core Curriculum, Area D, Math/Tech courses.	
Technology	Tool Colle Carriculatii, 7 ii Ca 2, Watiii 1 Coll Coal Co.	3
. co.me.egy		Ĭ
Area E		
Social Science - 12 Hours		
HIST 1111 or	Survey of World History I or	
HIST 1112	Survey of World History II	3
HIST 2111 or	U.S. History Through 1877 or	
HIST 2112	U.S. History After 1877	3
POLS 1101	American Government in World Perspective	3
PSYC 1101	General Psychology	3
Area F		
Courses Related To The Ma		
EDUC 2110	Investigating Critical & Contemporary Issues	_
EDUC 2420	In Education	3
EDUC 2120	Exploring Socio-Cultural Perspectives on	2
EDUC 2130	Diversity in Education Contexts Exploring Teaching and Learning	3
	any nine hours to support two content concentrations	3
ART 1100	Art Appreciation	2
BIOL 1107K	Principles of Biology I	3
BIOL 1107K	Principles of Biology II	4
BIOL 1106K BIOL 1110K	Introduction to Environmental Biology	4
CHEM 1151K	Survey of Chemistry I	4
CHEM 1211K	Principles of Chemistry I	4
CHEM 1211K	Principles of Chemistry II	4
ECON 2105	Principles of Macroeconomics	3
ECON 2105	Principles of Microeconomics	3

ENGL 2111	World Literature I	3
ENGL 2112	World Literature II	3
ENGL 2131	American Literature I	3
ENGL 2132	American Literature II	3
FOREIGN LANGUAGE		0-6
GEOG 1101	Introduction to Human Geography	3
HIST 1111**	Survey of World History I	3
HIST 1112**	Survey of World History II	3
HIST 2111	U.S. History Through 1877	3
HIST 2112	U.S. History After 1877	3
MATH 1112	Trigonometry	3
MATH 1113	Pre-Calculus	3
MATH 1151	Calculus I with Geometry	4
MATH 2205	Introduction to Statistics	3
MUSC 1100	Music Appreciation	3
POLS 2201	American State and Local Government	3
POLS 2401	Introduction to Global Issues	3
PSYC 2225	Introduction to Abnormal Psychology	3
SOCI 1101	Principles of Sociology	3
SOCI 1160	Introduction to Social Problems	3
* Ctudente who intend to	tooch math at the middle grades level must take MAT	11

<sup>\*</sup> Students who intend to teach math at the middle grades level must take MATH 1113 (Pre-Calculus) as an elective in Area F.

#### Area G

#### Physical Education - (1 - 4 courses)\*\*\*

<u>5-8</u>

One course per semester of full-time enrollment with a maximum of 4 courses

Two-Year Total 65-68

## <u>Higher Admission Requirements into Teacher Preparation Programs</u>

- Students must earn a minimum cumulative GPA of 2.5 on all attempted hours in the System core curriculum in areas A-F, as required for teacher preparation.
- 2 Students must have passed the Regents' Test.
- 3. Students must have passed PRAXIS I or GACE I.
- 4. Receiving institutions may establish higher admission requirements.

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>If taken in a previous area, may not be used again.

<sup>\*\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

## TEACHER EDUCATION (0089)

# Social Science Division Middle Grades

# RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Freshman Year ENGL 1101 MATH 1111 AREA D Lab Science HIST 1111 or HIST 1112 PSYC 1101 AREA G Elective	First Semester English Composition I College Algebra or higher math See Core Curriculum, Area D, Lab Sciences. 4 Survey of World History I or Survey of World History II General Psychology See Core Curriculum, Area G, Health/Phy.Educ	3 3 3 3 4 2 18
ENGL 1102 AREA D Lab Science AREA D Elective HIST 2111 or HIST 2112 POLS 1101 AREA G Elective	Second Semester English Composition II See Core Curriculum, Area D, Lab Sciences. 4 See Core Curriculum, Area D, Lab Sciences. 3 U.S. History Before 1877 or U.S. History After 1877 American Government in World Perspective See Core Curriculum, Area G, Health/Phy.Educ	3 3 3 2 18
Sophomore Year  AREA F Electives  COMM 1110  EDUC 2120  AREA F Elective  EDUC 2110  AREA G Elective	First Semester See Area F Courses Related to the Major. Public Speaking* Exploring Socio-Cultural Perspectives on Diversin Educational Contexts See Area F courses related to the Major. Investigating Critical & Contemporary Issues In Education See Core Curriculum, Area G, Health/Phy.Educ	3 3 3
AREA B Elective AREA C Literature AREA F Elective** AREA F Elective** EDUC 2130 AREA G Elective	Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C. 3 See Area F Courses Related to the Major. See Area F Courses Related to the Major. Exploring Teaching & Learning See Core Curriculum, Area G, Health/Phy.Educ	2 3 3 3 3 3 16 68

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>Area F elective will be dependent upon the student's specialty.

To comply with the State of Georgia Area F recommendations, please refer to the following:

## Area F

Middle Grades:

Choose any nine hours to support two content concentrations.

9

<b>Choose Optional Electives from</b>	the following: 9
ART 1100	Art Appreciation
BIOL 1110K	Introduction to Environmental Biology
BIOL 1107K	Principles of Biology I
BIOL 1108K	Principles of Biology II
CHEM 1151K	Survey of Chemistry I
CHEM 1211K	Principles of Chemistry I
CHEM 1212K	Principles of Chemistry II
ECON 2105	Principles of Macroeconomics
ECON 2106	Principles of Microeconomics
ENGL 2111	World Literature I
ENGL 2112	World Literature II
ENGL 2131	American Literature I
ENGL 2132	American Literature II
FOREI GN LANGUAGE	
GEOG 1101	Introduction to Human Geography
HIST 1111	Survey of Worth History I
HIST 1112	Survey of World History II
HIST 2111	U.S. History Through 1877
HIST 2112	U.S. History After 1877
MATH 1112	Trigonometry
MATH 1113	Pre-Calculus
MATH 1151	Calculus I with Geometry
MATH 2205	Introduction to Statistics
MUSC 1100	Music Appreciation
POLS 2201	American State and Local Government
POLS 2401	Introduction to Global Issues
PSYC 2225	Introduction to Abnormal Psychology
SOCI 1101	Principles of Sociology
SOCI 1160	Introduction to Social Problems

<sup>\*</sup>Students who intend to teach math at the Middle Grades level must take MATH 1113 (Pre-Calculus) as an elective in Area F.

# TEACHER EDUCATION MIDDLE GRADES MATH (0581) Science/Math Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The certificate program in Middle Grades Mathematics is designed to provide students with the content and methods needed to teach middle grades mathematics. This program is intended to provide the background and course work needed for a secondary endorsement in middle grades mathematics.

Courses Required – 12 hours		Sem. Hrs.
MATH 2003	Algebra and Applications for	
	Middle Grades Teachers	3
MATH 2004	Number Sense for Middle Grades Teachers	3
MATH 2005	Probability and Statistics for	
	Middle Grades Teachers	3
MATH 2006	Geometry for Middle Grades Teachers	_3
	Total	12

# TEACHER EDUCATION MIDDLE GRADES SCIENCE (0582) Science/Math Division RECOMMENDED COURSES FOR CERTIFICATE PROGRAM

The certificate program in Middle Grad es Science is designed to provide students with the content and methods needed to teach middle grades science. This program is intended to provide the background and cour sework needed for a secondar y endorsement in middle grades science.

Courses Required - 12 hours	Sem.	Hrs.
PHSC 2005	Suvey of Physical Science for	
	Middle Grades Teachers	3
BIOL 2003*	Life Science for Middle Grades Teachers	3
GEOL 2004	Survey/Earth Science for Middle Grades Teachers	3
BIOL 1110K	Introduction to Environmental Biology	4
	Total	13

<sup>\*</sup>This is the same course as Anatomy and Physiology for the Health Care Professional.

# TEACHER EDUCATION (0090) Social Science Division

## **Special Education**

#### RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Essential Skills - 9 Hours  ENGL 1101 English Composition I  ENGL 1102 English Composition II  ENGL 1102 English Composition II  ENGL 1102 English Composition II  Area B  Institutional Options - 4 hours  See Core Curriculum, Area B. 4  Area C  Humanities/Fine Arts - 6 hours  Literature Course See Core Curriculum, Area C, Hum/Fine Arts.  The following course is recommended, but other Area C courses are allowed. See Core Curriculum, Area C.  COMM 1110 Public Speaking* 3  Area D  Science, Mathematics, And Technology - 11 Hours  Lab Science, Mathematics See Core Curriculum, Area D, Lab Sciences. 8  Mathematics/ See Core Curriculum, Area D, Math/Tech courses.  Technology Area E  Social Science - 12 Hours  HIST 1111 or  HIST 1111 or  Survey of World History I or  HIST 2112 U.S. History Through 1877 or  HIST 2112 U.S. History After 1877  POLS 1101 American Government in World Perspective 3  PSYC 1101 General Psychology 3  Area F  Courses Related To The Major - 18 Hours  EDUC 2110 Exploring Socio-Cultural Perspectives on Diversity in Education Contexts 3  EDUC 2120 Exploring Teaching and Learning 3  Optional Electives (9 hours) from the following:  ART 1100 Art Appreciation  BIOL 1110K Introduction to Environmental Biology 4  BIOL 1110K Principles of Biology II 4  CHEM 1211K Principles of Chemistry I 4  CHEM 1211K Principles of Microeconomics 3  ENGL 2111 World Literature II 3  ENGL 2131 American Literature II 6  BIOL 110 American Literature	Area A		
Area B Institutional Options - 4 hours See Core Curriculum, Area B. 4  Area C Humanities/Fine Arts - 6 hours Literature Course See Core Curriculum, Area C. The following course is recommended, but other Area C courses are allowed. See Core Curriculum, Area C. COMM 1110 Public Speaking*  Area D  Science, Mathematics, And Technology - 11 Hours Lab Science Mathematics/ See Core Curriculum, Area D, Lab Sciences. 8 Mathematics/ Technology  Area E  Social Science - 12 Hours HIST 1111 or HIST 1111 or HIST 1111 Or HIST 1111 US. History of World History I or HIST 1111 US. History After 1877 Or HIST 2111 US. History After 1877 Or HIST 2111 US. History After 1877 Or HIST 2111 OR PSYC 1101 General Psychology  Area F  Courses Related To The Major - 18 Hours EDUC 2110 EDUC 2110 Exploring Socio-Cultural Perspectives on Diversity in Education Contexts S EDUC 2130 Exploring Teaching and Learning 3 Optional Electives (9 hours) from the following: ART 1100 BIOL 1110K BIOL 1110K Principles of Biology II BIOL 1108K Principles of Biology II CHEM 1211K Principles of Biology II CHEM 1211K Principles of Chemistry I CHEM 1211K Principles of Macroeconomics 3 ENGL 2111 ENGL 2112 ENGL 2131 American Literature II SAPER AREA  Area C Curriculum, Area C, Hum/Fine Arts.  3 Area F Courses Related To The Major - 18 Hours  EDUC 2100 Exploring Gritical & Contemporary Issues In Education September Area C. CHEM 1211K Principles of Biology II ART 1100 ART Appreciation BIOL 1110K Principles of Chemistry I ART 1100 ART Appreciation BIOL 1110K Principles of Macroeconomics BENGL 2111 ENGL 2112 ENGL 2131 American Literature II BNGL 2132 American Literature II	ENGL 1101		3
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	FOREIGN LANGUAGE		0-6

GEOG 1101 HIST 1111** HIST 1112** HIST 2111 HIST 2112 MATH 1112 MATH 1113 MATH 1151 MATH 2205 MUSC 1100 POLS 2201 POLS 2401 PSYC 2225 SOCI 1101	Introduction to Human Geography Survey of World History I Survey of World History II U.S. History Through 1877 U.S. History After 1877 Trigonometry Pre-Calculus Calculus I with Geometry Introduction to Statistics Music Appreciation American State and Local Government Introduction to Global Issues Introduction to Abnormal Psychology Principles of Sociology	3 3 3 3 3 4 4 3 3 3 3 3
SOCI 1160	Introduction to Social Problems	3
Area G Physical Education – (1 – One course per semes with a maximum of 4 co	ter of full-time enrollment	5-8

65-68

Two-Year Total

#### **Higher Admission Requirements into Teacher Preparation Programs**

- 1. Students must earn a minimum cumulative GPA of 2.5 on all attempted hours in the System core curriculum in areas A-F, as required for teacher preparation.

- Students must have passed the Regents' Test.
   Students must have passed PRAXIS I or GACE I.
   Receiving institutions may establish higher admission requirements.

<sup>\*</sup>Oral Communic ation requirement may be met by completion of other communication courses. See Core Curriculum, Area B.

<sup>\*\*</sup>If taken in a previous area, may not be used again.

<sup>\*\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

#### TEACHER EDUCATION (0090) Social Science Division

## Special Education

# RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at <a href="http://online.darton.edu/degrees">http://online.darton.edu/degrees</a>

Freshman Year ENGL 1101 MATH 1111 AREA D Lab Science HIST 1111 or HIST 1112 PSYC 1101 AREA G Elective	First Semester English Composition I College Algebra or higher math See Core Curriculum, Area D, Lab Sciences. Survey of World History I or Survey of World History II General Psychology See Core Curriculum, Area G, Health/Phy.Ed	3
ENGL 1102 AREA D Lab Science AREA D Elective HIST 2111 or HIST 2112 POLS 1101 AREA G Elective	Second Semester English Composition II See Core Curriculum, Area D, Lab Sciences. See Core Curriculum, Area D. 3 U.S. History Before 1877 or U.S. History After 1877 American Government in World Perspective See Core Curriculum, Area G, Health/Phy.Ed	3 3
Sophomore Year AREA B Elective COMM 1110 EDUC 2110  AREA F Elective EDUC 2120  AREA G Elective	First Semester See Core Curriculum, Area B. Public Speaking* Investigating Critical & Contemporary Issues In Education See Area F courses related to the Major. Exploring Socio-Cultural Perspectives on Div In Educational Contexts See Core Curriculum, Area G, Health/Phy.Ed	3
AREA B Elective AREA C Literature AREA F Elective** AREA F Elective** EDUC 2130 AREA G Elective	Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C. 3 See Area F Courses Related to the Major. See Area F Courses Related to the Major. Exploring Teaching & Learning See Core Curriculum, Area G, Health/Phy.Ed	15-16
	Two-Year Total	65-68

<sup>\*</sup>Oral Communic ation requireme nt may be met by completion of other communication courses. See Core Curriculum, Area B.

To comply with the State of Georgia Area F recommendations, please refer to the following:

## Choose Optional Electives from the following:

Area F Special Education:

Choose any nine hours to support the major. 9 For example, both Introduction to Abnormal Psychology and Psychology of

9

Adjustment are appropriate.

#### Choose Optional Electives from the following:

ART 1100 Art Appreciation **BIOL 1110K** Introduction to Environmental Biology

**BIOL 1107K** Principles of Biology I **BIOL 1108K** Principles of Biology II **CHEM 1151K** Survey of Chemistry I **CHEM 1211K** Principles of Chemistry I **CHEM 1212K** Principles of Chemistry II **ECON 2105** Principles of Macroeconomics **ECON 2106** Principles of Microeconomics

ENGL 2111 World Literature I **ENGL 2112** World Literature II **ENGL 2131** American Literature I **ENGL 2132** American Literature II

**FOREI GN LANGUAGE** 

> GEOG 1101 Introduction to Human Geography

Survey of Worth History I HIST 1111 HIST 1112 Survey of World History II HIST 2111 U.S. History Through 1877 **HIST 2112** U.S. History After 1877 MATH 1112 Trigonometry

MATH 1113 Pre-Calculus **MATH 1145** Survey of Calculus MATH 2205 Introduction to Statistics MUSC 1100 Music Appreciation

POLS 2201 American State and Local Government

POLS 2401 PSYC 2225 Introduction to Global Issues

Introduction to Abnormal Psychology

SOCI 1101 Principles of Sociology

**SOCI 1160** Introduction to Social Problems

#### **TEACHER EDUCATION (0014)** Social Science Division Secondary Education RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

This degree program is also available as an online degree program. See the description of the online program of study at http://online.darton.edu/degrees

Secondary Education majors are required to follow the respective guidelines for the specific content areas. For example, those who intend to teach math should follow Areas A through G of the Mathe matics major cur riculum. All se condary education majors are required to complete nine hours in education related courses. Therefore secondary education majors will complete a total of 69 hours in their respective degree area. Failure to complete the three education courses will delay a student's ability to enter a four-year teacher education program.

The following is a listing of the secondary education majors that are available: Art, Biology, Chemistry, English, Foreign Language, History, Mathematics, Music, Physics, Speech, and Theatre.

Listed below are the minimum requirements a student must meet to be admitted into an undergraduate e ducation progra m at a four- year college in th e University S ystem of Georgia.

- 1. Students must earn a minimum cumulative GPA of 2.5 on all attempted hours in the System core curriculum in areas A-F, as required for teacher preparation.
- Students must have passed the Regents' Test.
- Students must have passed PRAXIS I or GACE I.
   Receiving institutions may establish higher admission requirements.

# THEATRE (0075) Humanities Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Area A			
Ess	ential Skills - 9 Hours		
	ENGL 1101	English Composition I	3
	ENGL 1102	English Composition II	3
	MATH 1001 or	Quantitative Skills and Reasoning or	
	MATH 1111	College Algebra or higher math	3
Area B			
Inst	itutional Options - 4 Hou		
		re recommended, but other Area B courses	
	are allowed.		
	Foreign Language	Intermediate I or II Foreign Language	_
	2001 or 2002		3
	MYTH 1000	Introduction to Mythology	1
Area C			
Alea C	Humanities And The Fi	ne Arts - 6 Hours	
	Literature	See Core Curriculum, Area C. 3	
		re recommended, but other Area C Humanities/	
		owed. See Core Curriculum, Area C.	
	ART 1100 or	Art Appreciation or	
	MUSC 1100	Music Appreciation	3
	Widde 1100	Madio Apprediation	Ü
Area D			
Scie	ence, Mathematics, And	Technology - 11 Hours	
	Lab Science	See Core Curriculum, Area D, Lab Sciences. 8	
	The following course is r	ecommended, but other Area D Math/	
	Technology courses are	allowed.	
	MATH 2205	Introduction to Statistics	3
Area E			
Soc	ial Science - 12 Hours		_
	POLS 1101	American Government in World Perspective	3
	HIST 2111 or	U. S. History Through 1877 or	_
	HIST 2112	U. S. History After 1877	3
	HIST 1111 or	Survey of World History I or	_
	HIST 1112	Survey of World History II	3
		ecommended, but other Area E Social Science	
		ee Core Curriculum, Area E, Social Science.	
	PSYC 1101	General Psychology	3
Aroo E			
Area F	rses Related To The Ma	ior - 18 Hours	
COL	THEA 1105	Acting	3
	THEA 1100	Theatre Appreciation	3
	THEA 1175	Script Analysis	2
	THEA 1175	Improvisation	1
		Improvisation	- 1

THEA 2100	Stagecraft	3
Choose two of the follow	ving courses:	6
ART 1020/1030 or	Art Design I or II (Select ONE only) or	
COMM 1100 or	Human Communications or	
COMM 1110 or	Public Speaking or	
COMM 2105 or	Introduction to Interpersonal Communication or	
THEA 2210 or	Voice and Diction or	
THEA 2301 or	Scene Design for the Stage or	
THEA 2306 or	Lighting Design for the Stage or	
THEA 2312 or	Sound Design for Theatre or	
THEA 2500 or	Production Workshop or	
Elective or	English (2000-level intermediate course) or	
Elective Foreign	Language	

#### Area G

5-8

Physical Education – (1 – 4 courses)\*\*
One course per semester of full-time enrollment with a maximum of 4 courses

Two-Year Total

65-68

<sup>\*\*</sup>See AREA G of the Core Curriculum for fitness competency requirement.

<sup>\*\*\*</sup>A B.A. degree at some institutions in the University System of Georgia requires foreign language credit through the intermediate level. A B.S. degree at some institutions in the University System of Georgia requires foreign language through the first intermediate

<sup>\*\*\*\*</sup>Secondary Education Theatre Majors – see Teacher Education (0014) Secondary Education.

# THEATRE (0075) Humanities Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF ARTS DEGREE PROGRAMS

Freshman Year	First Semester	Sem. Hrs.
ENGL 1101	Composition I	3
MATH 1001 or	Quantitative Skills and Reasoning or	
MATH 1111	College Algebra or higher math	3
AREA D Lab Science	See Core Curriculum, Area D, Lab Sciences.	. 4
POLS 1101	American Government in World Perspective	3
THEA 1105	Acting	3
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Ec	
		17-18
	Second Semester	
ENGL 1102	Composition II	3
	nmended, but other Area D Math/	_
Technology courses are allow		3
MATH 2205	Introduction to Statistics	3
AREA D Lab Science	See Core Curriculum, Area D, Lab Sciences	
Allowed. See Core Curricului	nmended, but other Area E Social Science cou m. Area E. Social Science.	irses are
PSYC 1101	General Psychology	3
THEA 1175	Script Analysis	2
THEA 1710	Improvisation	1
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Ec	duc. 1-2
	•	17-18
Sophomore Year	First Semester	Sem. Hrs.
AREA C Literature	See Core Curriculum, Area C.	3
HIST 2111 or	U.S. History Through 1877 or	
HIST 2112	U.S. History After 1877	3
THEA 1100	Theatre Appreciation	3
The following courses are rec	commended, but other Area C Humanities/Fine	e Arts
Courses are allowed. See Co		
ART 1100 or	Art Appreciation or	
MUSC 1100	Music Appreciation	3
The following courses are rec	commended, but other Area B courses are	
allowed.		
Foreign language	Intermediate I or II Foreign Language	
2001 or 2002		3
AREA G Elective	See Core Curriculum, Area G, Health/Phy.Ed	duc. <u>1-2</u> 16-17
	Second Semester	10-17
HIST 1111 or	Survey of World History I or	
HIST 1112	Survey of World History II	3
THEA 2100	Stagecraft	3
	nmended, but other Area B courses are allowe	d. See
Core Curriculum, Area B.	,	
MYTH1000	Introduction to Mythology	1
Choose two of the following of		6
ART 1020/1030 or	Art Design I or II (Select <b>one</b> only) or	
COMM 1100 or	Human Communications or	
COMM 1110 or	Public Speaking or	
	. 3	

COMM 2105 or THEA 2210 or THEA 2500 or Elective or Elective Foreign AREA G Elective Intro. To Interpersonal Communication or Voice and Diction or Production Workshop or English (2000-level intermediate course) or Language

See Core Curriculum, Area G, Health/Phy.Educ.

14-15

Two-Year Total 65-68



#### **TECHNICAL THEATRE CERTIFICATE (0541)**

**Humanities Division** 

# RECOMMENDED COURSES FOR 19-HOUR CERTIFICATE PROGRAM

The Technical Theatre Certificate Program provides the student with technical training as it applies to the T heatre Arts. This program offers the student h ands on training in several aspects of Theatre design as well as scenery construction, rigging technique and equipment use and maintenance. It prepares the student to pursue an advanced degree in the field of Stage Design and Technology.

THEA 2100 Stagecraft THEA 2301 Scene Design for the Stage Elective* THEA 1000 Theatre Practicum	3 3 <u>3</u> 10
Spring Semester  THEA 2306 Lighting Design for the Stage  THEA 2312 Sound Design For Theatre  Elective*	3 3 9
One Year Total	19
*Select electives from the following:	
THEA 1100 Theatre Appreciation	3
CISM 2201 Fundamentals of Computer Applications THEA 2500 Production Workshop	3 3
THEA 2500 Production Workshop ART 2150 Computer Art	3

# TRADE AND INDUSTRIAL EDUCATION (0092) Social Science Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Area A			
Essential Skills - 9 Hours			
ENGL 1101	English Composition I	3	
ENGL 1102	English Composition II	3	
MATH 1101 or	Quantitative Skills and Reasoning or		
MATH 1111	College Algebra or higher math	3	
Area B			
Institutional Options - 4 hor			
See Core Curriculum, A	rea B 4		
Area C			
Humanities/Fine Arts - 6 ho			
Literature Course	See Core Curriculum, Area C, Literature 3		
	recommended, but other Area C courses		
are allowed. See Core		_	
COMM 1110	Public Speaking*	3	
Area D	Trabalana 44 Harma		
Science, Mathematics, And			
Lab Science	See Core Curriculum, Area D, Lab Sciences. 8		
Mathematics/	See Core Curriculum, Area D, Math/Tech courses.		
Technology		3	
Area E Social Science - 12 Hours			
HIST 1111 or	Survey of World History I or		
HIST 1112	Survey of World History II	3	
HIST 2111 or	U.S. History Through 1877 or	3	
HIST 2111	U.S. History After 1877	3	
POLS 1101	American Government in World Perspective	3	
PSYC 1101	General Psychology	3	
Area F	General i Sychology	0	
Courses Related To The Ma	ior - 18 Hours		
CISM 2201	Fundamentals of Computer Applications	3	
EDUC 2110	Investigating Critical & Contemporary Issues	Ū	
2500 2110	In Education	3	
EDUC 2120	Exploring Socio-Cultural Perspectives on	·	
2500 2:20	Diversity in Education Contexts	3	
EDUC 2130	Exploring Teaching and Learning	3	
Optional Electives (6 hours)	h		
Recommended by the division chair.			
Area G			
Physical Education – (1 – 4 courses)** 5-8			
One course per semester of full-time enrollment with a maximum of 4 courses			
-			

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication

65-68

**Two-Year Total** 

courses. See Core Curriculum, Area B.

\*\*Eitness competency requirement may be met by completion of one of the following:

<sup>\*\*</sup>Fitness competency requirement may be met by completion of one of the following: PHED 1105 Stre ngth Training, P HED 1106 Walk, Jog, Run, PHED 1161 Fitness I, PHED 1162 Fitness II, PHED 1110 Deep Water Exercise, PHED 1139 Fitness Swimming, PHED 1115 Step Aerobics, PHED 1116 Step Aerobics II, or PHED 1182 Personal Conditioning.

# TEACHER EDUCATION TRADE AND INDUSTRIAL EDUCATION (0092) Social Science Division RECOMMENDED COURSES FOR TRANSFER ASSOCIATE OF SCIENCE DEGREE PROGRAMS

Freshman Year ENGL 1101 MATH 1101 or MATH 1111 Area D Lab Science HIST 1111 or HIST 1112 PSYC 1101 AREA G Elective	First Semester English Composition I Quantitative Skills and Reasoning or College Algebra or higher math See Core Curriculum, Area D, Lab Sciences. 4 Survey of World History I or Survey of World History II General Psychology See Core Curriculum, Area G, Health/Phy.Edu	3 3 IC. <u>1-2</u>
ENGL 1102 AREA D Elective AREA D Elective HIST 2111 or HIST 2112 POLS 1101 AREA G Elective	Second Semester English Composition II See Core Curriculum, Area D, Lab Sciences. See Core Curriculum, Area D, Lab Sciences. U.S. History Through 1877 or U.S. History After 1877 American Government in World Perspective See Core Curriculum, Area G, Health/Phy.Edu	3
Sophomore Year  AREA B Elective COMM 1110 EDUC 2110  AREA F Elective AREA F Elective AREA G Elective	First Semester See Core Curriculum, Area B. Public Speaking* Investigating Critical & Contemporary Issuesp In Education See Area F Courses Related to the Major. See Area F Courses Related to the Major. See Core Curriculum, Area G, Health/Phy.Edu	3 3 3 3 1c. <u>1-2</u> 15-16
AREA B Elective AREA C Literature CISM 2201 EDUC 2120 EDUC 2130 AREA G Elective	Second Semester See Core Curriculum, Area B. See Core Curriculum, Area C. 3 Fundamentals of Computer Applications Exploring Socio-Cultural Perspectives on Dive In Educational Contexts Exploring Teaching & Learning See Core Curriculum, Area G, Health/Phy.Edu	3
	Two-Year Total	65-68

<sup>\*</sup>Oral Communic ation requireme nt ma y be met by completion of other communication courses. See Core Curriculum, Area B.

# TEN CREDIT-HOUR PROGRAMS Business Division

Students who are not interested in the two-year career programs or the one-year certificate programs may wish to inquire a bout the ten credit-hour programs. These programs are designed to develop entry level skills or upgrade present skills. Students may enroll in these programs without taking the COMPASS Placement Test, ho wever, students may not enroll in a course that has a learning support course as a prerequisite or corequisite.

Students are invited to examine the business career programs. A program coordinator will help design a core of courses in a specific program. Below are <u>examples</u> of ten-credit hour programs that have been designed.

Courses	ACCOUNTING	Sem. Hrs.
ACCT 2101 ACCT 2102 Electives	Principles of Accounting I Principles of Accounting II ACCT/BUSA/COPR/ECON	3 3 <u>4</u> 10
CISM 2201 COPR 2220 Electives	BUSINESS COMPUTER SYSTEMS Fundamentals of Computer Applications Windows/Visual Basic ACCT/BUSA/COPR/ECON	3 3 <u>4</u> 10
BUSA 2240 BUSA 2250 OCEX 2290 Elective	MANAGEMENT - BASIC RETAILING Principles of Marketing Retail Management Occupational Experience	3 3 3 <u>1</u>
CISM 2201 BUED 1111 BUED 2251 Elective	OFFICE ADMINISTRATION Fundamentals of Computer Applications Beginning Document Processing Beginning WordPerfect/Word ACCT/BUED/BUSA/COPR/ECON	3 3 1 10

The core of courses must not be greater than 10 hours. Beyond 10 hours, other college policies apply which would change the intent of these programs.

# COURSE DESCRIPTIONS

**General** – The following list of c ourses shows the responsible ac ademic division, course number, course title, number of semester hours credit, course de scription, prerequisite, if any, and f requency of offering. The courses are arranged alpha betically followed by the course number.

- 1. Symbols Course numbers (E xample: EN GL 1101) are in t wo distinct parts. The dep artment code (EN GL) is derived from the name of the instructional department, usually the letters from the name. In the course number (110 1) the first digit of the number signifies first or second year level. Applied Music course numbers are constructed individually; an explanation of how they are constructed can be found in the introductory remarks for tho se courses. The number in parentheses following the course title specifies the amount of credit, in semester hours, which the course will yield upon successful completion.
- Transferability of Courses The Core Cu rriculum of the University System of Georgia provides for the transferability of those courses which are part of the Core Curriculum Plan. The courses developed for the one- and two-year career programs have been designed to give the student the best possible background needed for employment in the career. The refore, some of the following do not offer comparable programs and courses. If in doubt, students should discuss the matter with the advisor or the other institution involved.
- 3. Learning Support Prerequisites Students w ho are placed in Learning Support courses because of their scores on the Admission and Placement Tests will be required to satisfy specific devel opmental requirements before they can enroll in the college level courses (courses numbered 1000 or higher). The minimum developmental level required for ad mission into any college level course is listed as a prerequisite in the course description.

#### ACCT 2101 Principles of Accounting I

(3-0-3)

A study of the underlying theory and application of financial accounting concepts. Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ 0099.

Prerequisite: B USA 1005 or higher math course with grade of C or better OR permission of instructor.

Offered: All semesters.

#### ACCT 2102 Principles of Accounting II

(3-0-3)

A stud y of the underlying the ory and application of man agerial accounting concepts.

Prerequisite: ACCT 2101 with grade of C or better.

Offered: All semesters.

#### ACCT 2205 Microcomputers in Accounting (3-0-

3)

This project based course w ill introduce Q uickbooks and in clude pa yroll accounting. The softw are will be used to set up a compan y and perform transactional analysis and recording.

Prerequisite: ACCT 2101 with grade of C or better or permission of instructor.

Offered: Fall.

#### ACCT 2211 Intermediate Accounting (3-0-

3)

A review of th e basic accounting model; the fundament als of actuarial mathematics and its practical a pplication to accounting proble ms; accounting theory and practice as related to recognition, measurement, and reporting of income; the balance sheet and statement of cash flows; current assets; tangible and intangible fixed assets, depreciation, depletion, and deferred charges.

Prerequisite: ACCT 2102 with grade of C or better.

Offered: Spring (even years).

#### ACCT 2220 Income Tax Procedures

(3-0-3)

A practical presentation of Federal Income Tax fundamentals, with emphasis on individual returns. Topics considered include gross in come, deductions and tax credits. The course is designed prim arily for t hose students who expect to terminate their study at the two-year college level.

Corequisite: Mni mum C OMPASS reading score of 74 or en rollment in REA D 0099

Prerequisite: ACCT 2101 preferred or tax accounting experience.

Offered: Fall.

#### ACCT 2225 Cost Accounting

(3-0-3)

The basic elements of cost accounting with emphasis on managerial applications of process, job-order, and standard cost accounting systems.

Prerequisite: READ 0099 or a minimum reading CPE score of 75 and ACCT 2102 with grade of C or better.

Offered: On demand.

#### ACCT 2230 Manufacturing Cost Accounting

(3-0-3)

The basic elements of manufacturing cost accounting w ith emphasis on managerial ap plications of proce ss, job-order, and standard cost accounting systems.

Prerequisite: None. Offered: On demand.

#### ALHE 1103 Orientation to MLT

(1-0-1)

This course provides an introduction to basic clinical laboratory science and web-based instruction. Students learn about the org anizational structure of a clinical laboratory, regulation of quality and reliability of testing, personnel qualifications, safety, medical-legal issues, spe cimen collection and processing, principles of instrumentation and laboratory mathematics.

Prerequisite: None. Corequisite: None. Offered: Fall.

#### ALHE 1105 Health Care System Foundation

(2-0-2)

This introductory course addresses three central areas in health care and human services: the historical development of and current trends and changes in the health care del ivery s ystem; the emerging d atabase on the mind-body relationship in health and illness; and basic concepts in health care research and design. Attention is specifically given to managed care and its impact on health care delivery, the biopsychosocial model of assessment and diagnosis, and the interpretation of journal articles from professional health-related publications. Prerequisite: READ 0099.

Offered: Fall or on demand.

#### ALHE 1115 Clinical Professionalism

(0-3-1)

This course addresses key competenc y ar eas for health care professionals. Elements includ ing communication ski lls, time management, professional development, personal skills, policies and procedures, motivation and attitude, and the medical record are emphasized.

Prerequisite: READ 0099. Offered: On demand.

#### ALHE 1120 Medical Terminology

(1-0-1)

Medical terminology approached through roots, prefixes, and suffixes of medical terms. Definiti on and spelling of anat omical, diagnostic, symptomatic and operative medical terms are covered.

Prerequisite: READ 0099. Offered: Fall, Spring, Summer.

#### ALHE 2000 Ethics and the Healthcare Professional

(2-0-2)

Introduction to the meaning and scope of ethical dilemmas in health care; ethical decision-making; the health professional as an individual, as a care giver, and as a member of the health care team; the health car e professional as a member of society.

Prerequisites: PSYC 1101, BUSA 2220 or permission of instructor.

Offered: Summer and on demand.

#### ALHE 2050 Health Care Delivery System

(1-0-1)

Introduces students to the historical dev elopment, structure, operations, current and future directions of the ma jor components of the American Healthcare Delivery s ystem. It examines the ways in which the healthcare services are organized and d elivered, the influences t hat impact healthcare public policy and factors that determine the allocaiton of healthcare resources.

Prerequisite: READ 0099.

Offered: Summer and on demand

#### ALHE 2100 Personal Growth & Development (3-0-

3)

An experiential course designed to en able the student to become a ware of effectively utilizing self as an agent of therapeutic change. E mphasis is on helping each structured udentify present a values, assets and understand how these influence his/her decisions and interactions with others in a helping relationship. The drynamics of professional burnout will be explored, and each student will develop an individual plan for self care.

Prerequisites: P SYC 1101 and admission to HST Program or PTA Program or permission of instructor.

Offered: Summer.

## ANTH 1103 Introduction to Cultural Anthropology

(3-0-3)

A study of the elements of functioning cultures, includ ing kin ship sy stems, patterns of marriage, social and political structures, and economic organization. Corequisite Min. COMPASS reading score of 74 or enrollment in READ 0099.

Prerequisite: None. Offered: On demand.

#### ART 1010 Drawing

(2-4-3)

This course introduces the techniques, materials, and principles of drawing. The course is composed of several projec ts/exercises that w ill em phasize the analysis and rendering of line, form, value, texture, color, and perspective. During the course, students will apply their understanding of drawing style, technique, media, and methods of drawing.

Prerequisite: None.

Offered: Fall.

#### ART 1020 Design I

(2-4-3)

This course involves the fundamentals of two-dimensional design introduced through projects in a variet y of media. The course is composed of severa I projects that will emphasize the visual and intellectual aspects of form, visual awareness, analytical thinking, craftsmanship, use of media and techniques, and the application of design principles.

Prerequisite: None.

Offered: Fall.

#### ART 1030 Design II

(2-4-3)

This course is an investigation of three-dimensional forms and space using various materials and methods. In this course, students will demonstrate their ability to invent imaginative and conceptual complex sculptures in response to a series of studio problems using hand-building and simple materials.

Prerequisite: None. Offered: Spring.

#### ART 1100 Art Appreciation

(3-0-3)

Development of an a wareness and unde retanding of the visual arts throug h studio and classroom experiences, gallery visits, and lectures. ART 1100 and FIAR 2250 are related courses; only one can count toward graduation. Prerequisite: None.

Offered: All semesters.

#### ART 1150 Art Practicum

(0-6-3)

A studio course designed for the student who has advanced beyond the basic art structure courses and wishes to explore various media in order to develop skills, techniques, and a higher level of expertise.

Prerequisites: Completion of ART 1010, ART 1020, ART 1030, ART 2111, ART 2120, ART 2130, ART 2140, ART 2150, ART 2160, ART 2170, ART 2180, ART 2210, or ART 2220 & permission of instructor or consent of Division Dean.

Offered: All semesters

## ART 2111 Basic Photography

(2-4-3)

Instruction in fundamentals of black/w hite still p hotography: camera technique, exposure determination methods, film processing. Special assignments in visual perception, editing, and theme photography. (Previously ART 1110) Prerequisite: None.

Offered: Fall & Spring.

## ART 2120 Painting

(2-4-3)

Acrylic Painting. An introduction to the fundamentals of paint ing related to subject matter, content, composition, and color. Preparation of supports and grounds, and u se of basic pai nting tool s, techniques, and materials w ill be stressed.

Prerequisite: None. Offered: Spring.

#### ART 2130 Watercolor

(2-4-3)

Fundamentals of watercolor techniques, drawing, principles of composition, and color theory. Landscape, still life, figure, and abstract studies.

Prerequisite: None. Offered: On demand.

#### ART 2140 Ceramics I (2-4-

3)

This studio course involves the development of personal expression using the ceramic process. The course will examine the many processes of ceramics production such as hand forming, throwing on the wheel, glaze application, and firing.

Prerequisite: None. Offered: On demand.

#### ART 2150 Computer Art

(0-6-3)

In this introduct ory lab course, st udents explore the compute r and digital technologies as tools to produce personal and creative work in p reparation for careers in commercial and fine art. Students are introduced to the digital imaging power of Adobe Photoshop, and commonly used page layout and graphic design software programs.

Prerequisite: None. Offered: Fall, Spring.

#### ART 2160 Visual Design

(0-6-3)

This is an intr oductory course in solving visual design problems. The course is an exploration of the basic principles of graphic design production, as the y apply to the commo nly-produced p roducts in the graphic design field (logos, advertisements, brochures, ne wsletters, etc.), t ypography, p rint production techniques and considerations, and the basic elements of web page design. Prerequisite: ART 2150 or permission of the instructor or consent of the Division Dean

Offere d: Spring.

#### ART 2170 Web Page Design

(0-6-3)

This is an introductory course in designing websites for the Internet. The course is an explora tion of the basic principles of designing, creating, a nd maintaining websites. The course introduces the fundamentals of designing web pages using HTML code and commonly used web page layout programs.

Prerequisite: Art 2150 or permission of the instructor or consent of the Division Dean.

Offered: Fall.

#### ART 2180 Digital Photography

(2-4-3)

In this course, students will create digital photographic images by combining fundamental photographic skills with digital camera technology and computer print technology. Emphasis will be placed on camera operation, techniques, and esthetics. Students will explore a range of both fine art and commercial photographic applications.

Prerequisite: ART 2111 or ART 2150 or permission of the instructor or consent of the Division Dean.

Offered: Fall, Spring.

#### ART 2190 Photographic Lighting Principles & Techniques

(0-6-3)

This is an introductory course in basic studio and location lighting principles and techniques. The course is an exploration of the creation and use of lighting arrangements as the yapplyto all specialties of commercial and fine art photography. The course is composed of demonstrations and projects that will explore the principles of artificial, natural and combination lighting. During the course, the students will demonstrate their understanding of basic lighting techniques through individual projects.

Prerequisite: ART 2111, ART 2 180 or permission of the instructor or consent of the Division Dean.

Offered: Fall.

#### ART 2200 Professional Practices, Portfolio Preparation & Review (3-0-3

This is a course designed to prepare the student for entry into the business of commercial and fine art. The skills learned are applicable to any specialty in the field of commercial and fine art. The course is composed of lectures concerning the business of commercial and fine art, visi ting lecturers who are specialists in their field, field trips to a variet y of art esta blishments, research into the requirements a nd expectations of potentia I em ployers, clients, galleries and museums and directed preparation of each student's professional portfolio. Prerequisite: None.

Offered: Spring.

#### ART 2210 Video I

(3-3-3)

This lab course introduces students to basic video production techniques and provides a theor etical, analytical, technical, and aesthetic approach to the preproduction, production, and post-production of videography. Lectures and practical exercises in camera operation, lighting, sound, scriptw riting, storyboarding, directing, and studio and site preparation will be covered. Each student will produce three short videos in preparation for editing.

Prerequisite: None. Corequisite: ART 2230.

Offered: Fall.

## ART 2220 Video II

(3-3-3)

This lab course is a continuation of Video I and in troduces students to advanced video production techniques and provides advanced t heoretical, analy tical, technical, and aesthetic approaches to videography. Students will be required to shoot three sh ort videos covering t he follow ing subjects: commercial, documentary, a nd fine art. The student will use all the pre-p roduction, production, and post-production techniques learned in Video I.

Prerequisite: ART 2210.

Offered: Spring.

#### ART 2230 Video Editing

(3-3-3)

This course intr oduces basic video edi ting and trimming, customizing and capturing image s, video and audio effects and audio mixing, multi-camera editing, titling and final outputting. Emphasis is placed on Final Cut Pro software and its operation, techniques, and aesthetics. St udents will explore a range of both fine art and commercial edit ing applications. Students will be required to produce and present a digital portfolio.

Prerequisite: ART 2150 or permission of the instructor or consent of the Division

Dean.

Corequisite: ART 2210. Offered: On demand.

#### ART 2280 Art History I

(3-0-3)

This lecture cou rse explores the history of the visual arts from the Prehistoric Period through Northern Renaissance. Topics include a study of the visual arts, painting, sculpture, architecture, and related arths, against the beackground of cultural, political, and economic development.

Prerequisite: None. Offered: Fall.

## ART 2285 Art History II (3-0-

3)

This lecture course explores the histor y of the visual arts from the Baroque Period through the twentieth century with major focus on epochs of Western art history. Topics include painting, architecture, sculpture, and design.

Prerequisite: None. Offered: Spring.

# BIOL 1100K Human Anatomy & Physiology for the Health Care Professional

(4-2-4)

This course is a survey of general principles of human anatomy and physiology with an emphasis on medical applications. It is restricted to stu dents in Allied Health Science programs or requires the consent of the division chair. Laboratory exercises supplement the lecture material.

Prerequisite: READ 0099. Offered: All semesters

#### BIOL 1107K Principles of Biology I (3-3-

4

This is an integrated conceptual course organization with the principles of or behavior, and energetics. Laboratory exercises supplement the lecture material. Prerequisite: C ompletion of Learning Support and high school or college chemistry. Cannot be used with BIOL 1110 to satisfy Area D. Offered: All semesters.

#### BIOL 1108K Principles of Biology II (3-3-

4)

This is an inte grated concept ual course that includes a surve y of living organisms, behavior, and ecolog y. Laboratory exercises supplement the lecture material.

Prerequisite: BIOL 1107K. Offered: All semesters.

#### BIOL 1110K Introduction to Environmental Biology (3-2-

This course uses an interdisciplinar y a pproach to contemporary environmental problems for students not majoring in science. Laboratory exercises supplement the lecture material. Cannot be used with BIOL 1107 to satisfy Area D.

Prerequisite: None. Offered: All semesters.

#### BIOL 1135K Life Science for Teachers 3 – 5 (restricted to DCSS in-service) (3-0-3)

The course addresses fundamentals of Life Science for teachers, grades 3-5. This course covers basic principles and teacher misconceptions from the fields of Cells, Organisms, Genetics, Ecolog y, Evolution and the C haracteristics of Science. The c ourse content is aligned to the Georgia Performance Standards for grades 3-5. Restricted to in-service teachers grades 3-5.

Prerequisites: None. Corequisite: None. Offered: On demand

#### 2003 Life Sciences for Middle Grades Teachers BIOL

(3-0-3)

This course will provide middle a rades teachers with high-level science content that is the foundation for the topi cs of cell and organism, genetics, adaptation, and ecolog y. This course does not satisf y any core curriculum requirement. Restricted to Middle Grades Teachers.

Prerequisites: None. Offered: On demand.

#### BIOL 2023 Life Sciences for Special Education Teachers

(3-0-3)

This course is restricted to in-service special education teachers. It is a brief summary of the important aspect s of biological science including cells, genetics, diversity and adaptations of organisms, and ecology. Classroom applications will be explored. Laboratory exercises supplement the lecture material. This course does not satisfy any core curriculum requirement.

Prerequisite: Restricted to in-service special education teachers.

Offered: On demand.

#### BIOL 2111K Human Anatomy & Physiology I (4-2-

4)

This course covers gene ral physiological principles emphasizing the structure and function of t he human organ systems including the study of cells, tissues. organs, and systems of the bod y as an integrate d whole. La boratory exercises supplement the lecture material.

Prerequisites: Exit Learning Support.

Offered: All semesters.

#### BIOL 2112K Human Anatomy & Physiology II (4-2-

This course is a continuation of B IOL 2111K. Laboratory exercises supplement the lecture material.

Prerequisite: BIOL 2111K. Offered: All semesters.

#### BIOL 2115K Essentials of Microbiology

This course covers basic patho genic mi crobes and some helmi nths related to genetics, immunity, diseases, and controls. Laboratory exercises supplement the lecture material.

Prerequisites: BIOL 2112K or BIOL 1108K or CHEM 1151K and BIOL 1100K.

Offered: All semesters.

#### BIOM 2100K Molecular Genetics (3-3-

4)

This course covers principles of prokaryotic and eukaryotic cell genetics. Emphasis is pla ced on the molecular basis of h eredity, chromosome structure, patterns of M endelian and non-Mendelia n inheritance, evolution and biotechnological applications. Upon completion, students should be able to recognize and describe genetic phenomena and demonstrate knowledge of important genetic principles. This course has been approved to satisfy the Comprehensive Articulation Agreements for transferability as a pre-major and/or elective course requirements.

Prerequisites: Permission of program director.

Offered: On demand.

#### BIOM 2101K Introduction to Biotechnology

(3-3-4)

This course introduces the basic skills and knowledge necessary in a biological or chemical laboratory. Emphasis is placed on good manufacturing practices, safety, solution preparation, and equipment operation and maintenance following standard operating procedures. Upon completion, students should be able to prepare and perform basic laboratory procedures using lab ware, solutions and equipment according to prescribed protocols.

Prerequisite: None. Offered: On demand.

#### BIOM 2202K Applications in Biotechnology (2-4-

4)

Thuis course is designed for students to g ain experience in conducting supervised research on a particular research project. In addition, students will conduct literature review s, present experimental findings, and present an oral and poster presentation of all research conducted at end of the course.

Prerequisite: BIOM 1100K, BIOL 2115K

Offered: On demand.

#### BIOM 2204K Cellular/Molecular Biology

(3-3-4)

This course allo ws students to explore t he major events that occur inside a cell. This course covers principles of prokaryotic and eukar yotic cell genetics. Emphasis is pla ced on the mole cular basis of h eredity, chromosome structure, patterns of Mendelian and non-Mend elian inheritance, evolution, and biotechnological applications. U pon completion, students should be able to recognize and describe genetic phenomena and demonstrate knowledge of important genetic principles. This course has been approved to satisfy the Comprehensive Articulation Agreements for transferability as a pre-major and/or elective course requirement.

Prerequisites: Permission of program director.

Offered: On demand.

#### BIOM 2205K Introduction to Biochemistry

(2-4-4)

The purpose of this course is to explore the major biochemical events that occur inside prokaryotic and eukaryotic cells. The main areas of focus are on catabolic/ anabolic chemical reactions that occur in cells; major metabolic pathways in a cell; impact of pH, acidity and a lkalinity on metabolism; properties of buffers; chemical/structural properties of proteins; protein-protein interactions; characteristics of amino a cids; and general enzy me functions. Supplemental learning is conducted via la b activities which in clude chromatography, spect rophotometry, DNA analysis, DNA amplification, and protein production/purification.

Prerequisites: Permission of program director.

Offered: On demand

#### BIOM 2210K Biomedical Laboratory Experience (1-2-

2)

This course provides an opportunity to pursue an individual laboratory project in biotechnology. Emphasis is placed on developing, performing and maintaining records of a project in a specific area of interest. Upon completion, students should be able to complete the project with accurate records and demonstrate an understanding of the project.

Prerequisite: BIOM 2201K. Offered: On demand.

#### BUED 1105 Keyboarding

(2-0-2)

Introduction to the touch operation of the alphabetic and numeric keyboards and the 10-key numeric pad. Cour se may be exempted by passing a proficiency examination.

Prerequisite: None. Offered: On demand.

#### **BUED 1111 Beginning Document Processing**

(3-0-3)

Introduction to k eyboarding and formatting techniques and the d evelopment of basic speed and accuracy. The formatting of numerous business applications (letters, reports, tables) is included. Minimum p assing speed: 30 w pm for 3 minutes. Course may be exempted by passing a proficiency examination. Prerequisite: BUED 1105 Keyboarding.

Offered: On demand.

#### BUED 1112 Intermediate Document Processing

(3-0-3)

Review of b asic skills; business letters, reports, tables, and special communication forms (invoices, memor andums, purchase orders, minutes, news releases, etc.). Minimum passing speed: 40 wpm for 5 minutes. Course may be exempted by passing a proficiency examination.

Prerequisite: BUED 1111 with grade of C or better.

Offered: On demand.

#### **BUED 1113 Advanced Document Processing**

(3-0-3)

Emphasizes vo cational applicat ion of ke yboarding/formatting/editing skills in sections that portra y realistic office-like settings. Minimum passing speed: 50 wpm for 5 minu tes. This cours e may be e xempted by passing a proficienc y examination.

Prerequisite: BUED 1112 with grade of C or better.

Offered: On demand.

## **BUED 2200 Medical Office Management**

(3-0-3)

The use of a medical simulation for use in medical office management, medical assisting, or secretarial office ma nagement. Pati ent scheduling, patient charts, billing, collections, insurance, banking, and payroll will be covered.

Corequisite: Minimum COMPA SS reading score of 78 or enrollment in READ

0099.
Prerequisite: None.
Offered: On demand

BUED 2215 Office Technologies

(3-0-3)

Usage of state- of-the-art office technolog y in support of admin istrative office duties. Course focuses on the processing, distribution, and retention of information.

Corequisite: Min. COMPASS reading score of 78 or enrollment in READ 0099.

Prerequisite: BUED 1112 or permission of instructor.

Offered: Summer.

#### BUED 2235 Medical Insurance Form Preparation (3-0-

This course will cover how to complete a variety of medical forms through handson ex perience. Such forms as universal Medical (HIC), Superb ill, Workman's Compensation, Group Hospital Insurance, and Medicaid are included. The latest information on HMOs, DRGs, and HCPCs for Medicare and Medicaid is included. CPT Procedure Coding and ICD 9's Diagnostics Coding are also covered.

Corequisite: None.

Prerequisite: READ 0099 or a minimum reading CPE score of 75.

Offered: On demand.

#### BUED 2240 Medical Office Procedures (3-0-

3)

3)

Prepares students for secretarial employment in medical offices by developing office skills to a higher level of proficiency. Emphasizes d ecision-making competencies, human relation s techniques, performance patterns, an d professional development. Content includes medical environment, medical staff, medical ethics, medical law, interacting with patients, telephoning, scheduling apointments, managing me dical records, medical corresponde nce, communication, mail distribution, health insurance and alternative financing plans, billing and collection, and computerizing the medical office.

Prerequisite: R EAD 0099 or a minimum reading CPE score of 75 and BUE D 2251 with grade of C or better or permission of instructor.

Offered: Spring.

SPECIAL NOTE: BUED 2240 and BUED 2245 are related courses; only one of the two can count towards graduation.

#### BUED 2245 Office Procedures (3-0-

3)

Prepares studen to for Office Administration employment by developing office skills received in previous courses to a higher level of proficiency. Decision-making competencies, human relations te chniques, performance patterns, and operational skills for the office performance emphasized. Content includes employment opportunities, work organization, office technology, office reprographics, telecommunications, the office team, public relations, document preparation, mailing services, meeting and conference planning, and travel arrangements.

Prerequisite: BUED 1112 with grade of C or better or permission of instructor.

Offered: Summer.

SPECIAL NOTE: BUED 2240 and BUED 2245 are related courses; only one of the two can count towards graduation.

#### BUSA 1005 Business Mathematics (3-0-

3)

Basic processes in mathematics, problems, and exercises develop proficiency in quantity-oriented operations. Management -oriented materials are included to introduce mathematics as a tool in management decision-making.

Corequisite: None.

Prerequisite: READ 0099 or a minimum reading CPE score of 75 and MATH 0099

Offered: On demand.

#### BUSA 1100 Financial Planning and Investment Management

(2-0-2)

Provides the foundation for studying and applying personal financial planning techniques for a lifetime.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: None. Offered: All semesters.

#### BUSA 1105 Introduction to Business (3-0-

3)

An integrative st udy of the functional areas of b usiness (finance, operations, marketing, human resources, etc.).

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: None. Offered: Fall, Spring.

#### **BUSA** 1121 Small Business Management

(3-0-3)

This course provides an extensive cove rage of topics related to small business management and entre preneurship. Students will learn m anaging (ope ration, human resources, risk, and assets), marketing, financing, and evaluation of the financial performance of small businesses. Students will also learn ho w to prepare a comprehensive business plan.

Prerequisites: None.

Corequisites: Minimum COMPASS reading score of 74 or enrollment in READ

0099.

Offered: On demand.

#### BUSA 1145 International Business, Culture and Economics (2-0-

2)

This is an introductor y cou rse covering various aspects of the international business enviro nment, including global culture and the econ omy, differ ent political systems and legal sy stems around the world, the international financial system, and international business management.

Prerequisites: None.

Corequisites: Minimum COMPASS reading score of 74 or enrollment in READ 0099.

Offered: On demand.

#### BUSA 1171 Principles of Banking (3-0-

3)

This course provides an introduction to the banking industry and highlights nearly every aspect of banking, from the f undamentals of negotiable instruments to contemporary issues and developments within the industr y. This course provides the foundation of all Al B training and is designed for personnel, at any level, new to banking.

Prerequisite: None.
Offered: On demand.

#### BUSA 1172 Law and Banking Applications (3-0-

This course is devoted to the laws and regulations that govern funds transaction.

whether by check, EFT, w ire transfers, or letters of credit. In addition, focus placed on issues of liability, wrongful payment and dishonor, electronic banking, deposit accounts, mutual funds, and annuities. This course is designed for entryand officer-level personnel who are new to banking or require a refresher course on the legal basis for many banking services and transactions.

Prerequisite: None. Offered: On demand.

#### BUSA 1173 Money and Banking (3-0-

This course describes how money functions in the U.S. and world economies. Topics include the concept of money supply and the role the bank plays as a money creator and participant in the nation's payment mechanism. Other topics include how the various ty pes of financial institutions operate, the w orkings of monetary and fi scal policies, and the fu nctions and power of the Federal Reserve. This course is designed for officer trainees through mid-management level bankers and banking personnel who have not had a formal course in money and banking.

Prerequisite: None. Offiered: On demand.

#### BUSA 1176 Fundamentals of Consumer Lending (1-0-

1)

This course provides bas ic knowledge about consumer credit. Topics covered include terminolog y, b asic categories of consu mer credit, d etermining credit worthiness, the application process, and bank regulations. This course is designed for pa rticipants who currently sell or are otherwise involved in the consumer lending process.

Prerequisite: None. Offered: On demand.

#### BUSA 1177 Introduction to Relationship Selling (1-0-

1)

This course introduces the relationship selling process and the techniques that support a cust omer, needs-focused, sales approach. This course is designed for any branch personnel involved with in-branch sales. Prerequisite: None.

Offered: On demand.

#### BUSA 1178 Lending: Introductory (2-0-

This is an introd uctory course on the lending process. The mai or concepts of lending are presented using a sample consumer loan as a guideline. This course is designed for bank personnel who have an interest in the len ding process, but have not yet begun a career in lending.

Prerequisite: None. Offered: On demand.

#### BUSA 1179 Consumer Lending (3-0-

3)

This course on consumer lending provides current in formation about regulations governing credit practices, and review s loan processing, cros s-selling, and collections. This course is design ed for entry-level consumer lenders, consumer credit personnel, and bank employees who need to understand consumer credit. Prerequisite: None.

Offered: On demand.

#### BUSA 1180 Introduction to Supervision (3-0-

This course pro vides an introduction to supervision in the banking industry. Emphasis is placed on becoming a better manager by focusing on interpersonal relations required of toda y's successful managers. This course is designed for both practicing and aspiring bank supervisors who have little formal knowledge of supervision.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: None. Offered: On demand.

#### BUSA 1181 Analyzing Financial Statements (3-0-

3)

3)

This AIB course provides the skills needed to effectively assess a borro wer's ability to repay loans. It builds core competen cies through instruction an dapplication based on actual small business lending cases.

Corequisite: None. Prerequisite: None. Offered: On demand.

#### BUSA 1182 Issues for Bankers (1-0-

1)

This course covers three topics of interest to bankers. It covers business ethics from a banker's perspective, an understanding of Fair Lending laws as they apply to bank p ersonnel, and t he fu ndamental skills and t echniques for using the telephone effectively on the job. Participants explore the importance of ethical behavior in bank ing from a personal and organizational perspective as well as from the legal p erspective. The course also spotlights the importance of the telephone as a business tool and provides techniques for its effective use.

Corequisite: None.
Prerequisite: None.
Offered: On demand.

#### BUSA 2105 Communicating in the Business Environment (3-0-

3)

A course emphasizing both interpersonal and organizational communications; to include written and oral exercises appropriate to business practice. If the student has not completed ENGL 1102 or the Regents' Testing Program (RTP), he/she must complete BUSA 2105 with a grade of C or better.

Prerequisite: ENGL 1101 with grade of C or better.

Offered: Fall, Spring.

#### BUSA 2106 The Environment of Business (3-0-

3

An introduction to the legal, regulator y, political, social, et hical, cultural, environmental and technological issues w hich form the context for business; to include an overview of the impact of demographic diversity on organizations. Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ 0099.

Prerequisite: None. Offered: All semesters.

#### BUSA 2200 Principles of Management (3-0-

3)

A study of applied management techniques and practices emphasizing planning, organizing, decision making, staffing, directing, and controlling as they pertain to solving management problems.

Corequisite: Min. COMPASS reading score of 74 or enrollment in READ 0099.

Prerequisite: None. Offered: Fall, Spring.

#### BUSA 2215 Principles of Human Resources Management (3-0-

3

The study of personnel administration as a staff function. It includes discussion of employment sta ndards, p rocurement and place ment, re muneration, training, safety and health, employee services, and labor relations.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: None. Offered: Fall.

#### BUSA 2220 Human Relations (3-0-

31

A study of the patterns of human behavior leading to effective work relationships. The following are discussed: the influence of lea dership, the organization itself, peer gro ups, and the social en vironment in which the organization exists as related to human motivation.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: None. Offered: Spring.

## BUSA 2234 Logistics and Supply Chain Management

(3-0-3)

This course surve ys curre nt p ractices in logistics management including purchasing, transportation, warehousing and inventory control.

Corequisite: None. Prerequisite: None. Offered: On demand.

#### **BUSA** 2235 Inventory Management

(3-0-3)

This course pr ovides a comprehensiv e study of inventor y control and warehousing as key functions within the supply chain.

Corequisite: None. Prerequisite: None. Offered: On demand.

#### BUSA 2236 Transportation and Traffic Management

(3-0-3)

This course explores transport ation and traffic management principles and techniques including truck, ship, rail, air and intermodal. Topics include selecting carriers, contracting, government regulations, tariffs, documentation, rate structures, import/export management, and interstate/intrastate traffic management.

Corequisite: None.
Prerequisite: None.
Offered: On demand.

# BUSA 2237 Cost, Performance and Customer Service Management For Supply Chain

(3-0-3)

This course deals with managing cost and performance issues along the supply chain as they are vital to ensuring high profitability and customer satisfaction.

Corequisite: None. Prerequisite: None. Offered: On demand.

#### BUSA 2238 Global Logistics

(3-0-3)

This course de velops a frame work for a nd a noverview of the theories, commercial dynamics, public policies, laws and the various economic, political and social factors affecting the a ctual operations and regulation of global trade, transportation, and logistics.

Corequisite: None. Prerequisite: None. Offered: On demand.

#### BUSA 2239 Purchasing and Material Management

(3-0-3)

This course includes an overvie w of quality assurance, quantity determination, price and cost a nalysis and sup plier relations. The policies and procedures of purchasing man agement a re int roduced a nd issues of concer n to toda y's purchasing professional are discussed.

Corequisite: None. Prerequisite: None. Offered: On demand.

## BUSA 2240 Principles of Marketing (3-0-

3

Principles and methods involved in moving goods and services from producers to consumers; the marketing environment, channels of distribution, marketing functions, marketing decision-making, and the merchandising/retailing function of marketing including retail organizati on, merchandise management, customer services, and retail control.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ 0099

Prerequisite: None. Offered: Fall.

#### BUSA 2245 Advertising and Promotion (3-0-

3)

A study of the f actors involved in the marketing communications process. This includes promotional strategy, media selection, promotional segmentation, public relations and sales promotion.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ 0099

Prerequisite: None. Offered: On demand.

#### BUSA 2250 Retail Management (3-0-

3)

A study of the factors invol ved in the management of a retailing enterprise. This includes store design and la yout, structur e of the retail organization, retail personnel management, buying and pricing of merchandise, customer service, store security, and basic accounting procedures.

Corequisite: None.

Prerequisite: READ 0099 or a minimum reading CPE score of 74.

Offered: Every other summer - odd years.

## BUSA 2255 Personal Selling (3-0-

3)

Includes principles of selling with practical applications such as careers in sales, sales psychology, sales techniques and customer service. Covers concepts and techniques of making an effective sales pr esentation from prospecting to follow-up.

Corequisite: None.

Prerequisite: READ 0099 or a minimum reading CPE score of 74.

Offered: Every other summer – even years.

#### BUSA 2260 Labor Relations (3-0-

3)

Labor-management relations including the p ractice and t echniques of collective bargaining with respect to the int errelationships between the individual worker, the union, the e mployer, and the general public, stressing the responsibilit ies of labor and management.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: None. Offered: On demand.

#### CHEM 1151K Introductory Chemistry (3-2-

4

This course covers the basic principles of chemistry including atomic structure, nuclear chemistry, bonding, solution chemistry, organic chemistry, and a birief introduction to biochemistry. Laboratory exercises supplement the lecture material. Cannot be used with CHEM 1211 or PHSC 1012 to satisfy Area D. Prerequisites: Completion of all Learning Support requirements or permission of the Division Chair.

Offered: All semesters.

#### CHEM 1211K Principles of Chemistry I (3-3-

4)

First course in a two-semester sequence covering the fundamental principles and applications of chemistry designed for science majors. Topics to be covered include composition of matter, nomenclature, sto ichiometry, solution chemistry, gas laws, the rmochemistry, quantum theory and electronic structure, periodic relations, and bonding. Laboratory exercises supplement the lecture material. Cannot be used with CHEM 1100 or PHSC 1012 to satisfy Area D.

Prerequisites: Completion of one year of high school chemistry with a minimum grade of "C" or CHEM 1151K and placement in MATH 11 11 or completion of MATH 0099.

Offered: All semesters.

#### CHEM 1212K Principles of Chemistry II (3-3-

4)

Second course in a two-semester sequence covering the fundame ntal principles and applications of chemistry designed for science majors. To opics include molecular structure, intermolecular forces, properties of solutions, reaction kinetics and equilibria, thermodynamics, and electro- and nuclear chemistry. Laboratory exercises supplement the lecture material.

Prerequisite: CHEM 1211K. Offered: All semesters.

#### CHEM 2240K Principles of Organic Chemistry I (3-3-

4)

This course will cover the properties, methods of preparation, and mechanisms of the principle classes of carbon compounds. Laboratory instruction will include basic techniques for preparation, purification and identification of compounds. Laboratory exercises supplement the lecture material.

Prerequisite: CHEM 1212K or consent of Division Chair.

Offered: Fall, Summer.

# CHEM 2241K Principles of Organic Chemistry II (3-3-

4)

This is a continuation of CHEM 2240K. Labora tory exercises supplement the lecture material. Prerequisite: CHEM 2240K.

Offered: Spring, Summer.

# CISM 0099 Beginning Computers (1-0-

1)

A course designed to prepare the new computer user with the basics of computer operation. Topics include how to turn the computer on, use of the mouse and the keyboard, introduction to the I nternet and e-mail, and the use of a basic word processing package.

Prerequisite: None.
Offered: On demand.

#### CISM 1100 Computer Concepts and Software Applications

(2-0-2)

A course designed to assure a basic leve I of computer applications literacy , including basic hardware and s oftware, so cietal issues, w ord p rocessing and spreadsheet software using Micr osoft Word and Excel, as w ell as LAN, e-mail and Internet use. Taking both CISM 1100 and CISM 1101 is equivalent to CISM 2201. Credit for graduation may be received only for (a) CISM 2201 or (b) CISM 1100 or (c) CISM 1100 and CISM 1101. CISM 2201 and CISM 1 100 are related courses; credit may not be received for both.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ 0099.

Prerequisite: None. Offered: On demand.

### CISM 1101 Computer Applications

(1-0-1)

Designed to provide basic competency in database mana gement and presentation soft ware using Micr osoft Access and Po wer Point. Designed for those students who take CISM 1100 and later decide to majo r in Business Administration or Computer Information Systems. Taking b oth CISM 1100 and CISM 1101 is e quivalent to CIS M 2201. Credit for graduation m ay be received only for (a) CISM 2201 or (b) CISM 1100 or (c) CISM 1100 and CISM 1101. CISM 2201 and CISM 1100 are related courses; credit may not be received for both.

Prerequisite: CISM 1100. Offered: Fall, Spring, Summer.

#### CISM 2201 Fundamentals of Computer Applications (3-0-

3)

A course designed to assure a basic leve I of computer applications literacy including basic hard ware and software, societal issues, word processing, spreadsheet, da tabase, present ation software using Microsoft Word, Excel, Access, and PowerPoint, as well as LAN, e-mail and Internet use.

Taking both CIS M 1100 and CISM 1101 is equivalent to CISM 2 201. Credit for graduation may be received only for (a) CISM 2201 or (b) CISM 1100 or (c) CISM 1100 and CISM 1101. CI SM 2201 and CISM 1100 are related courses; credit may not be received for both.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ 0099.

Prerequisite: None.

Offered: Fall, Spring, Summer.

#### COMM 1000 Cultural Diversity in Communication

(2-0-2)

This course emphasizes the patt erns of public and interpersonal communication among and between ethnic groups and minority cultures globally with strategies and skills for improving the quality of those interactions. This class will deepen the understanding of communication as a social process using the course as a public speaking forum.

Prerequisite: READ 0099.
Offered: All semesters.

#### COMM 1100 Human Communications (3-0-

3)

This course provides a broad approach to oral communication skills including intrapersonal, interpersonal, small group, and public speaking. The course will also examine intercultural and mass communication.

Prerequisite: READ 0099. Offered: On demand.

#### COMM 1110 Public Speaking (3-0-

3)

The organization of materials and the voca I and physical aspects of delivery in various speaking situations will be the focus of this course.

Prerequisites: READ 0099 and ENGL 0099.

Offered: All semesters.

### COMM 1111 Issues in Argumentation and Advocacy

(3-0-3)

This course investigates the na ture of arg umentation in person al, social, and political processes of controver sial i ssues in p ublic policy, em phasizing the structures and strategies of argumentation. Special focus will be on oral presentations of developed argumentativ e discourses and pra ctice of the practical skills of public debate employed in advocacy. Required of majors. Prerequisites: READ 0099 and ENGL 0099.

Offered: On demand.

# COMM 2105 Introduction to Interpersonal Communication (3-0-

3)

This course exa mines the d ynamics of commu nication. It focuses on basic processes in face- to-face inter action from the perspective of c ommunication competence. A nalyzes the vari ability of design, production, exchange, and interpretation of messages in relational family , professional, and cultural contexts. It de velops skills in oral communication and building relationships. Required of majors.

Prerequisite: READ 0099.

Offered: Spring.

#### COMM 2

#### 2210 Voice and Diction (3-0-

3

This course includes study and extensive practice of phonetics, en unciation, and listening skills. This course is designed for those who wish to have a career in which strong speaking skills are needed. This course could also be helpful for those who study English as a se cond language. It is not intended for use as a speech correction/pathology course. A variety of methods will be used such as those credited to Linklater and Lessac.

Prerequisite: READ 0099. Offered: On demand.

#### COMM 2220 Introduction to Small Group Communication (3-0-

3)

This course examines the dynamics of the group communication process, focusing on basic theories of group communication and emphasizes performance-based application within the group setting. Analyses of listening in groups, verbal and nonverbal acommunication, conflict and cohesion, argumentation, and decision-making are included. The oral communication component offer s experience for mulating and delivering group presentations. Required of majors.

Prerequisite: READ 0099.

Offered: Fall.

# COMM 2230 Introduction to Mass Communication (same as JOUR 1100) (3-0-

Introduction to mass communication is a survey of the field of mass communication, including ne wspapers, m agazines, radio, tel evision, cable television, and public relations a nd advertising, with emphasis on the historical development, current practices, and future trends of these media. This course is also listed as JOUR 1100.

Prerequisite: None. Offered: Fall and Spring.

#### COMM 2235 News Writing (same as JOUR 1110)

(3-0-3)

Introductory course in writing for the mass media, with emphasis on gathering, writing, and reporting for newspapers and broadcast media. This course is also listed as JOUR 1110.

Prerequisite: ENGL 1101.

Offered: Fall.

# COPR 1100 Computer & Internet Basics

(1-0-1)

Study of the Inter net; research skills on the World Wide Web, including G eorgia Library Learning Online (GALILEO); basic computer and Windows concepts; how to use electron ic mail, inc luding lis tservs. Hands-on experience will be emphasized in all areas.

Prerequisite: None. Offered: On demand.

### COPR 1103 Incorporating Web Content into the Classroom

(1-0-1)

A course designed to introduce and train educators to incorporate the Web into their classroom activities.

Prerequisite: Internet skills & working knowledge of one or more software packages.

Offered: On demand.

#### COPR 1105 Multimedia Presentations I

(1-0-1)

A stud y of com puter multimedia present ation pri nciples and techniques using several software packages such as Microsoft PowerPoint.

Corequisite: Min. COMPASS reading score of 74 or enrollment in READ 0099. Prerequisite: Have a working knowledge of one or more software packages. Offered: On demand.

# COPR 1108 Survey of Online Instruction and Technology

(1-0-

A course designed to familiarize online faculty with Darton college policies and to assure a basic level of WebCT Vista and Banner software ability as needed for the development and teaching of online classes for Darton College.

Prerequisites: Permission of the Dean/Division Chair.

Offered: On demand.

#### COPR 1110 Multimedia Presentations II

(1-0-1)

A study of adv anced computer presentat ion pr inciples and techniques using several software packages.

Prerequisite: COPR 1105. Offered: On demand.

#### COPR 1112 Educational Spreadsheet Applications

(1-0-1)

This course will explore the use of elements of Microsoft Excel to design and create spreadsheets relevant to the educational setting.

Prerequisite: COPR 1100 or permission of the instructor.

# COPR 1114 Facilitating Learning Online

(2-0-2)

This course is designed for fac ulty and f uture teachers who are or may be facilitating online courses. This course demonstrates and shares a spectrum of online learning concepts, theories, and principles using interactive and collaborative experiences. It is designed to improve the facilitation skills of faculty members who offer online courses in high er education and is focused on theory, concepts, and practices for effective online facilitation. F.L.O. is presented in GeorgiaView and models effective facilitation skills, how ever it is not intended to teach specific technical skills related to GeorgiaView or any other software used to deliver online facilitated courses. GeorgiaView tutor ials if needed are available in Course Resources on the course homepage.

Prerequisite: Knowledge of and ability to function in GeorgiaView and the Internet.

Corequisites: None. Offered: On demand.

#### COPR 1116 Educational Word Processing Applications

(1-0-1)

This course em phasizes educational applic ation of word proce ssing skills in classroom management and lear ning activities using interactive a nd multimedia elements.

Prerequisite: COPR 1100 or permission of the instructor.

Offered: On demand.

#### COPR 1119 Power Point with Educational Applications

(1-0-1)

This cour se will use MS Pow erPoint to cr eate multimedia pr esentations for viewing on a classroom computer or the Internet. Design and use of presentations to enhance lectures, student reports, projects. Discussions and assessments are emphasized.

Prerequisite: COPR 1100 or permission of the instructor.

Offered: On demand.

### COPR 1122 Introduction to Instructional Technology

(3-0-3)

A course design ed to int roduce the student to the use of computers, software and the Internet in the online academic setting. This course will offer a survey of the theory of instructional design and the use of the computer as an instructional tool.

Prerequisites: None. Corequisites: None. Offered: On demand.

# COPR 1123 Web-based Tools and Applications for Education

(3-0-3)

A course designed to introduce t he student to the selection, creation, utilizat ion and evaluation of web-based tools in the online classroo menvironment. Students will learn how to evaluate and select web-based tools and applications for use in the online classroom as well as how to implement and utilize applications in the online classroom setting.

Prerequisites: None. Corequisites: None. Offered: On demand.

#### COPR 1124 Online Communication Technologies

(3-0-3)

A course designed to introduce the student to a variety of communication technologies that can be used in the online classroom environment. Students will learn how to use discussion boards, email, voice/video chat, instant messaging, and blog/journaling within their courses to enhance student-teacher and student-student communication.

Prerequisites: None. Corequisites: None.

Offered: On demand

#### COPR 1125 Instructional Design of the Online Course

(3-0-3)

A course designed to familiarize students with the process of instructional design. This course will introduce students to the sy stematic process of analyzing the learner, developing & selecting o bjectives, a ssessment instruments, & instructional materials & evaluating & re-evaluating the instructional design of a course.

Prerequisites: None. Corequisites: None. Offered: On demand.

#### COPR 2220 Visual Basic for Business Applications (3-0-

3)

Structured programming concepts are studied & used in designing Visual Basic programs.

Prerequisite: Grade of C or better in CISM 2201 or CISM 1100 or have a working knowledge of one or more software packages.

Offered: On demand.

Note: COPR 2214 has been eliminated.

#### COPR 2225 Advanced Spreadsheet Applications (3-0-

3)

The study of advanced topics in the use of electronic spreadshe ets. Hands-on experience will be provided throu gh the use of a popular spreadsheet software package such as Microsoft Excel.

Prerequisite: Grade of C or better in CISM 2201 or CISM 1100 or have a working knowledge of a spreadsheet package & a Compass Math score of at least 30 or completion of MATH 0097.

Offered: On demand.

## COPR 2226 Advanced PowerPoint/Access

(3-0-3)

The course offe rs students the opportunity to d evelop advanced skills using Microsoft PowerPoint and Microsoft Access at levels appropriate for the Microsoft Certified Application Specialist exams.

Prerequisites: CISM 2201 or CISM 1101 or permission of instructor.

Corequisites: None. Offered: On demand.

### COPR 2230 Systems Analysis (3-0-

3)

Study of s ystems analysis and design procedures as the y relate to businessoriented applications. Team projects allow students to gain experience by using tools available to the systems analyst.

Prerequisite: CISM 2201 with grade of C or better or permission of instructor.

#### COPR 2235 Database Management Systems (3-0-

The stud y of database manag ement theo ry a nd practice. Experience with designing, creating and utilizing databas es will be achieved thro ugh hands-on projects using a popular software package such as Microsoft Access.

Prerequisite: CISM 2201 or CISM 1101 with grade of C or better or permission of instructor.

Offered: On demand.

#### COPR 2244 Introduction to Networking

(4-0-4)

3)

Provides an overview of LAN, MA N, and W AN net working concepts and technologies including media, devices, topologies, the OSI model, protocols, network architectures, and troubleshooting techniques. Basic network administration and concepts are introduced with an emphasis on practical networking situations.

Prerequisite: COPR 2250, CSCI 1300, or CSCI 1301 or permission of instructor. Offered: On demand

### COPR 2245 Configuring Windows Client Operating Systems (4-2-

Intended for students who plan to be support specialists that will be responsible for installing, configuring, managi ng and supporting a ne twork infrastructure that use the Microsoft operating system products.

Corequisite: None.

Prerequisite: COPR 2244 with grade of C or permission of instructor.

Offered: On demand.

### COPR 2246 Managing and Maintaining a Windows Server (4-2-5)

Designed for st udents to learn the proper procedures to plan and maintain a Windows network operating system infrastructure.

Prerequisite: COPR 2244 with a grade of C or permission of instructor.

Offered: On demand.

#### COPR 2250 Computer Systems Support I (3-0-

3)

Topics include, but are not limited to: ho w to i nstall hardware such as drives, modems, memo ry, net work card s, etc.; installing soft ware, resol ving conflicts, configuring IRQs; using printer and video drivers; and configuring PC operating systems. Follows A+ certification curriculum.

Prerequisite: Grade of C or better in CISM 2201 or permission of instructor.

Offered: Fall, Spring.

### COPR 2251 Computer Systems Support II

(3-0-3)

An advanced s tudy o f ha rdware and oper ating s ystems. Topics include troubleshooting and peer-to-peer networking. Follows A+ certification curriculum. Prerequisite: COPR 2250 or permission of instructor.

Offered: Fall, Spring.

#### COPR 2255 Special Problems in Computer Systems (3-0-3)

This course is d esigned to provide students w ith the opportunity to study one or more of a broad range of current topics and applications. The topics chosen may be those that a re not covered in another cours e and that refle ct the rapidly changing nature of this field. S tudents may use a maximum of 12 hours of Special Topics in Computer Systems in a program of study.

Prerequisite: To be determined by instructor. Corequisite: To be determined by instructor.

# COPR 2256 Special Problems in Computer Systems (2-0-

This course is d esigned to provide students w ith the opportunity to study one or more of a broad range of current topics and applications. The topics chosen may be those that a re not covered in another cours e and that refle ct the rapidly changing nature of this field. S tudents may use a maximum of 12 hours of Special Topics in Computer Systems in a progam of study.

Corequisite: To be determined by instructor. Prerequisite: To be determined by instructor.

Offered: On demand.

#### COPR 2257 Special Problems in Computer Systems (1-0-

1)

This course is d esigned to provide students w ith the opportunity to study one or more of a broad range of current topics and applications. The topics chosen may be those that a re not covered in another cours e and that refle ct the rapidly changing nature of this field. S tudents may use a maximum of 12 hours of Special Topics in Computer Systems in a program of study.

Corequisite: To be determined by instructor. Prerequisite: To be determined by instructor.

Offered: On demand.

#### COPR 2260 Introduction to Website Creation

(1-0-

Study of the skills necessary to design web pages for publication to the Internet. Use of text, colo r, and gra phics effectively and I ayout of p ages for view ing on multiple platforms. Students create and publish a personal w eb page and a small community website.

Prerequisite: CISM 2201 or permission of instructor.

Offered: On demand.

#### COPR 2263 Internetworking Concepts

(2-0-2)

Provides an in- depth anal ysis of ho w different net works inter connect and communicate using industry standards. To pics covered include types of networks, net work architectures, advanced bridging and routing. Enterprise-Wide networks, the Internet model, network security, and selecting appropriate interconnect devices and technologies.

Prerequisites: COPR 2265 and COPR 2245.

Offered: On demand.

#### COPR 2281 Cisco I: Networking for Home and Small Businesses (5-0-

CCNA1: Networking Basics is the first of the four courses leading to the Cisco Certified Network Associate (CCNA) certificat ion. The g oal of this course is to introduce the student to fundamental networking concepts and technologies. This course provides a hands-on introduction to networking and the Internet using tools and hard ware commonly found in the home and small business environment. This course covers skills necessary to plan and implement small networks across a range of applications needed to obtainent y-level Home Network Installer jobs. It also provides the found ation skills needed for Network Technician, Computer Technician, Cable Installer, and Help Desk Technician jobs. Hands-on labs will reinforce lectures.

Prerequisite: Gr ade of C o r bett er in CISM 220 1 or pe rmission of instructor. Students without some background in computer networks may find taking COPR 2244 prior to this course helpful.

# COPR 2282 Cisco II: Working at a Small-to-Medium Business or ISP (5-0-

CCNA2: Working at a Small-to- Medium Business or ISP is the second of four courses leading to the Cisco Certified Ne twork A ssociate (CCNA) certification. The goal of this course is to assist the student in developing the skills necessary to provide customer support to users of small-to-medium-sized networks and across a range of applications. The course provides an introduction to routing and remote access, addressing and network services. It will also familiarize the student with servers providing emails ervices, web space, and Authenticated Access. This course covers skills required for entry-level Help Desk Technician and entry-lever Network Technician jobs. In addition, the student will complete preparation for the Cisco Certified Entry network Technician (CCENT) exam. Hands-on labs will reinforce lectures.

Prerequisite: COPR 2281. Offered: On demand.

# COPR 2283 Cisco III: Introducing Routing and Switching in the Enterprise (5-0-5)

CCNA3: Introdu cing Routing and Sw itching in the Enterprise is the third of four coursse leading to the Cisco Certified net work Associate (CCNA) certification. The goal of this course is to assist the student in developing skills necessary to use protocols to maximize enterprise LAN and WAN performance. The course provides more advanced configurations of switching and routing protocols, configuration of access control lists, and basic implementation of WAN links. It also provides detailed troubles hooting guidance for LAN, WAN, and VLAN implementations. This course prepares the student with the skills required for entry-level Network Technician, Help Desk Technician and Computer Technician jobs. Hands-on labs will reinforce lectures.

Prerequisite: COPR 2282. Offered: On demand.

#### COPR

2284 Cisco IV: Designing and Supporting Computer Networks (5-0-CNA4: Designing and Supporting Computer Networks is the last of four courses leading to the Cisco Certified Netw ork Associate (CCNA) certification. The goal of this course is to assist the student in developing the skills necessary to design small Enterprise LANs and WANs. The course provides an introduction to collecting customer requirements, translating those requirements into equipment and protocol needs, and creating a network topology which addresses the needs of the customer. It will also familiarize the student with how to create and implement a design proposal for a customer. This course prepares the student with the skills requierd for entry-level Pre-Sales Support and entry-level Network Design jobs. In addition, the student will complete preparation for the CCNA exam. Hands-on labs will reinforce lectures.

Prerequisite: COPR 2283. Offered: On demand.

#### COPR 2287 Advanced Access (3-0-

Covers advanced Microsoft A ccess skills including, but not limit ed to, complex reports and forms with subforms, using Switchboard Manager, integration with other Microsoft Office prog rams, using Web features, macros, modules, and introduction to VBA.

Prerequisites: A grade of "C" or better in CISM 2201 or permission of instructor. Offered: On demand.

# COPR 2290 UNIX (1-3-2)

Designed to provide students with an understanding of UNIX tools, programming, and administration. Special emphasis w ill be given to the X Wi ndow S ystem graphical user interface and Internet use.

Prerequisite: CISM 2201 or permission of instructor.

Offered: On demand.

#### COPR 2291 Fundamentals of UNIX (3-0-

3)

Designed to pro vide students w ith an understan ding of UNIX commands an d filters and basic operating environment commands. Students learn the fundamental command-line features including file system navigation, file permissions, text editors, command shells and basic network use.

Prerequisite: COPR 2244 with a grade of C or better o r per mission of the instructor.

Offered: On demand.

#### COPR 2301 Maintaining a Windows Network Infrastructure

(4-2-5)

Designed to p rovide students with the kno wledge and skills necessary to successfully pla n, implement, a nd troubleshoot a Microsoft Windo ws Active Directory directory se rvice infrastructure. The c ourse focuses o n forest and domain structure, Domain N ame S ystem (DNS), site topology and replication, organizational unit structure and delegation of administration, Group Policy, and user, group, and computer account strategies.

Prerequisites: COPR 2246 with grade of C or better or permission of instructor. Offered: On demand.

#### COPR

**2302 Planning and Maintaining a Windows Network Infrastructure** (4-2-5) Designed to provide students with the kno wledge and skills necessary to implement, manage and maintain a Microsoft network infrastructure. Students will be provided with the skills and knowledge necessary to configure a Windows-

will be provided with the skills and knowledge necessary to configure a Windowsbased computer to operat e in a Microsoft networking infrastructure. Real life enterprise conditions will be simulated through lab exercises.

Prerequisites: COPR 2246 with a grade of C or better or permission of instructor. Offered: On demand.

## COPR

#### 2303 Planning and Maintaining Windows Active Directory

(4-2-5)

Provides students w ith the kno wledge and skills to design a Microsoft Active Directory directory service and net work in frastructure for a Microsoft networ k environment.

Prerequisites: COPR 2246 with a grade of C or better or permission of instructor. Offered: On demand.

#### COPR

### 2304 Designing Security for a Windows Network

(4-2-5)

Provides students with the kno wledge and skills necessary to de sign a security framework for small, medium, and ente rprise net works using Microsoft technologies.

Prerequisite: COPR 2246 with a grade of C or permission of instructor.

#### COPR 2311 Website Architecture and Development I

(3-0-3)

This course is designed to introduce students to website creation and development with HTML and XHTML. The students gain proficiency in website creation with the use of basic HTML/XHTML using frames, tales, lists and forms. Prerequisite: CISM 2201 with a grade of C or better (or equivalent) or basic computer literacy.

Offered: On demand.

## COPR 2312 Website Architecture and Development II (3-0-

3)

This course is designed to introduce students to website creation and development with JavaScript, DHTML, Multimedia content, and XML. The students will gain proficiency in website creation with the use of JavaScript, DHTML, Multimedia content such as streaming media, and XML.

Prerequisite: COPR 2311 Website Architecture and Development I with a grade of C or better.

Offered: On demand.

#### COPR 2313 Web Server Administration (3-0-

3

This course is designed to prepare a student with the basic knowledge and skills to be a Web Server Administrator. This course covers both the Linux Apache and Microsoft Internet Information Server environments.

Prerequisite: COPR 2311 Website Architecture and Development I with a grade of C or better.

Offered: On demand.

#### COPR 2314 Dynamic Website Development with Cold Fusion (3-0-

3)

This course is designed to introd uce students to the creation and deployment of web-based appli cations using the cold Fusion Markup Language (CFML) and Cold Fusion Studio for middleware deployment and administration.

Prerequites: COPR 2311 Websiste Architecture and Development I and Database administration course with a grade of Corbet ter (or e quivalent course in a database application.)

Offered: On demand.

#### COPR 2321 Basic Principles of Network Security

(3-0-3)

This course provides an introduction in the basics of net work security. T opics include providin g a secure framework for an organization, the basics of cryptography, the development of policie s and procedures for overall security and various methods of attack and potential compromise of a computer onetworking system.

Prerequisite: CISM 2201 or permission of instructor.

# COPR 2328 Enterprise Messaging

(4-2-5)

This course provides an introduction into the basics of enterprise messaging with a focus on Microsoft Exchange. Topics include configuring Outlook and Outlook Web Access (OWA) clients, the administration of Public Folders, configuring and managing Exchange Server Managing Routing and Internet Connectivity, backup and recovery or Exchange Server and securing Exchange Server.

Prerequisites: COPR 2301 or permission of instructor.

Offered: On demand.

#### COPR 2330 Implementing and Maintaining SQL Server

(4-2-5)

This course provides an introduction into the basics of SQL Server operations. Topics include installing and configur ing SQL Server, implementing high availability and disaster recovery, supporting data clients, maintaining databases, monitoring and troubleshooting SQL Server per formance and creating and implementing database objects.

Prerequisites: COPR 2246 with a "C" or better or permission of instructor.

Corequisites: None. Offered: On demand.

#### COPR 2334 Computer Forensics

(3-0-3)

This course pro vides an introduction into the basics of comp uter for ensics. Topics include current compute r forensi cs tools, digital evidence controls, working with Windows and DOS Systems, Macintosh and Linux Boot Processes and File Systems, Data Acquisition and Computer Forensics Analysis.

Prerequisites: COPR 2250 and COPR 2251 or permission of instructor.

Corequisites: None. Offered: On demand.

#### COPR 2337 Advanced Principles of Network Security

(3-0-3)

This course exa mines and covers the ten (10 ) domains of Infor mation System Security as defined by the International Information Systems Security Certification Consortium, Inc. Upon completion of this course, the student will be able to demonstrate an understanding of the ISC Common Body of Knowledge (CBK) of the Information System Security procedures and suggested policies. Prerequisites: COPR 2339, COPR 2321.

Offered: On demand.

#### COPR 2341 Microsoft Word Applications

(3-0-3)

An intermediate study of Microso ft Word. Topics will include creating a table of contents and in dexes; tracking, accept ing, and rejecting docu ment changes; creating, editing, and running macros; and creating forms. Extensive hands-on exercises are included.

Prerequisite: CISM 1100, CISM 2201, or permission of instructor.

Offered: On demand.

# COPR 2342 Advanced Microsoft Word Applications

(3-0-3)

An advanced st udy of Microsoft Word with an emphasis on desktop publishing applications. Extensive hands-on exercises are included.

Prerequisite: COPR 2341 or permission of instructor.

# COPR 2405 Advanced Cisco: Implementing Cisco IOS Network Security (5-0-5

This course develops associate-level knowledge and skills required to secure Cisco netw orks. The student w ill ex ercise the skills required to develop a security infrastructure, recognize the reats and vulnerabilities to networks, and mitigate security threats. The CCNA Security curriculum emphasizes core security technologies, the installation, troubleshooting and monitoring of net work devices to maintain integrity, confidentiality and availability of data and devices, and competency in the technologies that Cisco uses in its security structure. Prerequisites: COPR 2284 – Cisco IV, or Cisco Certified Network Associate (CCNA) designation, or permission of instructor.

Offered: On demand.

# COPR 2407 Advanced Cisco: Implementing Cisco IOS Unified Communications

(5-0-5)

This course develops the required skill se t for specialized job roles in voice technologies such as voice technologies administrator, voice engineer, and voice manager. The student will exercise skills in VoIP technologies such as IP P BX, IP telephony, handset, call control, and voicemail solutions. The CCNA Voice curriculum provides a strong fou ndation in voice applications and infrastructure concepts; and the skills to perform baseline installation, operation, and maintenance tasks on Cisco VoIP solutions, particularly the Smart Business Communications system from 8-250 lines.

Prerequisites: COPR 2284 - Cisco IV, or Cisco Certified Network Associate (CCNA) designation, or permission of instructor.

Offered: On demand.

# COPR 2409 Advanced Cisco: Implementing Cisco Unified Wirelss Networking Essentials (5-0-5)

This cour se develops the know ledge and skills neces sary to configur e, implement and support wireless LANs, spec ificially those networks using Cisco equipment. With CCNA Wireless the student will learn ho w to support a basic wireless network on a Cisco WL AN in a SMB to enterprise net work. The CCNA Wireless curriculum inclues information and pr actice activities to e nable them to configure, monitor and troublesh oot basic tasks of a Cisco WLA N in SMG and Enterprise networks.

Prerequisites: COPR 2284 - Cisco IV, or Cisco Certified Network Associate (CCNA) designation, or permission of instructor.

Offered: On demand.

#### CRJU 1100 Introduction to Criminal Justice (3-0-

3)

The history, philosophy and pro blems of criminal justice in America. The justice process, federal, state & local law enforcement, courts, corrections organization, and functions.

Corequisite: Min. COMPASS reading score of 74 or enrollment in READ 0099.

Prerequisite: None. Offered: Fall.

### CRJU 1110 Criminal Justice Management and Supervision (3-0-

3)

Development of modern criminal justice management and supervisory theory and practices. Lead ership roles, pr oblem so lving, critical thinking skills, personnel management, hi ring, retention, and assignment. Issues in m anagement of criminal justice agencies of all sizes.

Corequisite: Minimum COMPASS reading score of 74 or enrollment in READ 0099.

Prerequisite: None. Offered: On demand.

#### CRJU 2205 Introduction to Criminal Law (3-0-

Development of substantive criminal la w. Crimes against persons, propert y and public order. Cri minal procedure, constitutional basis, speech, assembly, arrest, search, self-incrimination and right to counsel, due process, and civil rights.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: None. Offered: Spring.

#### CRJU 2215 Introduction to Criminology (3-0-

3)

Nature, distribution and characteristics of crime and the criminal; major theo ries of crime causation.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: None. Offered: Spring.

#### CRJU 2230 Introduction to Corrections (3-0-

3)

Development of modern correctional thinking; characteristics of the correctional institution and the inmate; correctional methods in the institut ion and the community; the future of corrections.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: None. Offered: Fall.

### CRJU 2240 Budgeting and Grant Management for Crim. Justice Managers (3-0-3)

Budgeting st yles, practices, prep aration, and p resentations; legal aspects and requirements for budgets; g rant research, prep aration, and ma nagement f or criminal justice managers and supervisors.

Corequisite: Minimum COMPASS reading score of 74 or enrollment in READ

0099.

Prerequisite: None. Offered: On demand.

## CSCI 1150 Computer Programming in Visual Basic

(3-0-3)

This is a course which presents the fu ndamentals of prog ramming with Visual Basic. Topics co vered will include probl em solving, prog ram development, data types, subroutin es, control structures fo r selection and loops, file processing, arrays, functions, strings, and graphics.

Prerequisite: MATH 1101 or MATH 1111 or consent of Division Chair.

Offered: Fall.

#### CSCI 1300 Introduction to Computer Science (3-0-

3)

This is an introd uction to structu red programming using the C++ programming language. The course includes an over view of computers and programming; problem-solving and algorithm d evelopment; simple data t ypes; arithmetic and logical operators, selection structures, rep etition structures, te xt files; arra ys (one- and two-dimensional); procedural abstraction and software design; modular programming (including subprograms or the equivalent).

Prerequisite: MATH 1111 or MATH 1101 or consent of Division Chair.

Offered: All semesters.

# CSCI 1301 Computer Science I

(3-2-4)

This is an introduction to fundamentals of programming using the object-oriented programming language Java. The course includes an overview of comp uters and programming. This course includes the fundamentals of the object-oriented paradigm (classes, objects, encapsulation, inher itance and pol ymorphism.) It also includes simple data types; arithmetic and logical operations, selection structures, repetition structures, and array (one dimensional.)

Prerequisite: CSCI 1300 or consent of Division Chair.

Offered: All semesters.

#### CSCI 1302 Computer Science II (3-2-

3)

This is a continuation of CSCI 1301. The course includes an overview of abstract data trypes (ADTs); arrays (Two-dimensional and multi-dimensional), data structures such as structures, strings, binary files; introduction to algorithm analysis (including Big-O); recusion, pointers and linked lists, softw are engineering concepts; dynamic data structures (stacks, queues, trees).

Prerequisite: CSCI 1301 or consent of Division Chair.

Offered: Fall, Spring.

#### CSCI 1371 Computing for Engineering

(3-0-3)

Foundations of computing w ith an in troduction to design a nd anal ysis of algorithm and an introduction to desi gn and construction of programs fo r engineering problem-solving.

Prerequisites: MATH 1113. Corequisite: None. Offered: On demand.

## CVTE 1100 Introduction to Cardiovascular Technology

(1-0-1)

This course is designed to provide the student with the basic understanding of the Cardiovascular Technician Profession. To pics of discuss ion will include Invasive Cardiology, Non-Invasive Cardiology, Basic Cardiovascular Anatomy and Physiology, basic Cardiovascular teminology, basic Electrocardiography (ECG/EKG), ethical and legal considerations, vital signs, current and coming technology related to the field of study, employment opportunities, outlook, and earnings potential as defined by the U.S. Department of Labor. A field trip will also be used to help enhance the learning of the Cardiovascular Technician student.

Corequisites: None.

Prerequisite: Completion of all Learning Support requirements.

Offered: Summer.

# CVTE 1110 Cardiovascular Pharmacology

(3-0-3)

This course is designed to provide the student with the basic understanding of Cardiopulmonary pharmacology. Topics of discussion will include Medical-Legal aspects, documentation, routes of administration, and Pharmaco dynamics and Pharmacokinetics of the follow ing: Anal gesic, Anesthetic, Narcotic medications and reversal agents, Antiarrythmic medications, Antihypertensive medications, Cardiac Stimulants, Antiangine medications, Anticoagulant, Antiplatelet and Thrombolytic medications, Diuretics, Oxygen, and miscellaneous medications as they relate to the professional field.

Prerequisite: Admission to the Cardiovascular Technolog y P rogram. CV TE 1100 is required as a Prerequisite or a Corequisite.

Corequisite: CVTE 1115, CVTE 1118, CVTE 1131,

Offered: Fall semester.

# CVTE 1115 Cardiopulmonary Anatomy & Physiology

(3-0-3)

This course is designed to provide the student with the understanding of Cardiac Anatomy and Physiology. Areas of study include normal cardiovascular anatomy and physiology, embryology, congenital heart disease, and acquired cardiac and vascular diseases, microcirculation, autoregulation, blood components, fluid and electrolytes, lymphatics, acid base balance, oxygen transport and rennin

angiontensin system.

Prerequisite: Ádmission to the Cardiovascular Technology Program. CVTE 1100 is required as a Prerequisite or a Corequisite. CVTE 1110, CVTE 1118, CVTE 1131.

Offered: Fall semester.

#### CVTE 1118 Physics of Ultrasound

(1-0-1)

This course defines the basic principles of ultrasound physics and introduces the student to their practical use in diagnostic ultrasound. Topics of discussion will include definition of sound, propagation of sound in tissue, transducers, Doppler signal processing, Doppler instrumentation, ultrasound imaging and ultrasound safety.

Prerequisite: Admission to the Cardiovascular Technology Program. CVTE 1100 is required as a Prerequisite or a Corequisite.

Corequisite: CVTE 1110, CVTE 1115, CVTE 1131.

Offered: Fall semester.

#### CVTE 1120 Non-Invasive Cardiology I

(4-3-5)

This course in non-invasive cardiology highlights the theor y, rationale, application, performance and interpretation of the follow ing mo dalities: auscultation, normal and abnorm al heart sounds, phonocardiogra phy, M-mo de, A-mode and t wo-dimensional Doppler. The laborator y portion introduces the student to non-invasive cardiology by hands-on experience with the above mentioned modalities.

Prerequisites: CVTE 1110, CVTE 1115, CVTE 1118, CVTTE 1131.

Corequisite: CVTE 1130. Offered: Spring semester.

#### CVTE 1130 Physics of Invasive Cardiology I

(4-3-5)

This course serves as an introduction to the cardiac ctheterization laboratory with an emphasis pl aced on basic cardiac cat heterization protocols, theor y and application of a ngiographic procedures, and the concept of ster ile technique. Additional topics include aseptic techni ques, ste rilization, patient assessment, radiography, ph armacology, car diac w ave form s, coronar y artery an atomy, equipment and t ools utilized in cardiac catheterization, herod ynamic data and analysis, right and left heart cat hs, and complications and treat ment of cardiac catheterization. The lab portion prov ides an introduction to the cardiac catheterization laboratory with an emphasis on the above mentioned items.

Prerequisite: CVTE 1110, CVTE 1115, CVTE 1118 and CVTE 1131.

Corequisite: CVTE 1120 Offered: Spring semester.

#### CVTE 1131 Patient Assessment (2-3-

3)

This course introduces the concepts and techniques of patient assessment through inspection, palpation, percussion, and auscultation. The student will demonstrate proficiency in patient physical examination, and taking a complete patient medical history. Principles of barrier protection for blood and body fluid exposures and isolation precautions will be emphasized. Basic ECG monitoring, basic laboratory values such as CBC, electrolytes, and basic microbiology are presented. Assessment of critically ill patients is introduced. Each student will be required to successfully complete a Lab competency check-off in order to progress to CVTE 1120.

Prerequisites: Admission to the Cardiovascular Technology Program. CVTE 1100 is required as a Prerequisite or a Corequisite.

Corequisites: CVTE 1110, CVTE 1115, CVTE 1118.

Restricted: Admission to the Cardiovascular Technology Program.

Offered: Fall semester.

# CVTE 2110 Non-Invasive Cardiology II

(4-3-5)

This course is a continuation of CVTE 1120 and presents an in-depth view of the diagnosis of common disease states. The application of theory, techniques, applications and interpretation of M-mode, color Doppler, pulsed and continuous wave coppler, two-dimensional echocardiograph y and transesophageal echocrdiography. The laboratory portion allows the student to further explore their skills with non-invasive modalities.

Prerequisite: CVTE 1120. Corequisite: CVTE 2120.

#### CVTE 2115 Vascular I

(1-3-2)

This course pre sents an in-dept h view of the di agnosis of common vascular disease states. The application of theor y, techniques, applications and interpretation of M-mode, color Doppler, pulsed and continuous wave Doppler. The laborato ry portion allows the student to f urther explore their skills w ith vascular modalities.

Prerequisites: CVTE 112, CVTE 1130, RESP 2321.

Corequisites: CVTE 2110, CVTE 2120.

#### CVTE 2120 Invasive Cardiology II

(4-3-5)

This course is a continuation o f CVTE 1130 and continues to familiarize the student with various procedures and techniques related to invasive cardiolog y. Emphasis is placed on the hemod ynamic aspects of diagnostic cardiac catheterization as well as information related to the new interventional techniques utilized in the cath lab. Assess ment of th EKG patterns related to arrhythmias and infarct/ischemia is also included in this course.

Prerequisite: CVTE 1130. Corequisite: CVTE 2110.

#### CVTE 2130 Non-Invasive Cardiovascular Practicum I

(0-40-7)

Clinical experien ce is pr ovided within the stude nts selected specialty area of Non-Invasive Cardiology. The student is scheduled for clinical rotations in the Non-Invasive Cardiovascular laboratories with our affiliated hospitals throughout the southeast. During each rotation cycle, the student receives extensive handson ex perience and observation utiliz ing equipment, perfor mance of tests and providing patient care. This course is the first of two courses designed to assist the Cardiovascular Technology student in meeting the required 1 000 hours of clinical rotation in Non-Invasive Cardiology as required by the accrediting body. Prerequisite: CVTE 2110 and CVTE 2120.

Corequisite: None.

#### CVTE 2135 Invasive Cardiovascular Practicum I

(0-40-7)

Clinical experien ce is provided within the stude nts selected specialty area of Invasive Cardiolog y. The stud ent is scheduled for clinical rotations in the Invasive Cardiovascular laboratories w ith our affiliated hospitals throughout the southeast. During each rotation cycle, the student receives extensive hands-on experience and observation utilizing equipment, perform ance of tests and proving patient care. This course is the first of two courses designed to assist the Cardiovascular Technology student in m eeting the required 1 000 hours of clinical rotation in Invasive Cardiology as required by the accrediting body.

Prerequisite: CVTE 2110 and CVTE 2120.

Corequisite: None.

#### CVTE 2140 Non-Invasive Cardiovascular Practicum II

(1-40-8)

The first week of the cour se will be review of the pr evious clinical rotation with emphasis on strengthening weaker areas as defined by the preceptors from the various cl inical affiliates. The clinical ex perience will then continue to be provided within the students selected specialty area of Non-Invasive Cardiology. The student continues scheduled clinnica Ir otations in the Non-Invasive Cardiovascular laboratories with our affiliated hospitals throughout the southeast. becoming more proficient w ith the skills required to become a Cardiovascular During each rotation c ycle, the student receives additional extensive hands-on experience and observation utilizing equipment, performance of tests and pro viding patient care. This course is the second of two occurses designed to assist the Cardiovascular Technolog y student in meeting the required 1000 hours of clinical rotation in Non-Invasive Cardiology as required by the accrediting body.

Prerequisite: CVTE 2130. Corequisite: None.

#### CVTE 2145 Invasive Cardiopulmonary Practicum II

The first week of the cour se will be review of the pr evious clinical rotation with emphasis on strengthening weaker areas as defined by the preceptors from the various clin ical affiliates. The Clin ical ex perience will then continue to be provided within the students selected specialty area of Invasive Cardiology. The student continues scheduled clinical rotati ons in the Invasive Cardiovascular laboratories with our af filiated hospita Is through out the south east, becoming more proficient with the skills required to become a Cardiovascular Technologist. During each rotation cycle, the student receives additional exten sive hands-on experience and observation utilizing equipment, perform ance of tests and providing patient care. This course is the second of two courses designed to assist the Cardiovascular Technology student in meeting the required 1000 hours of clinical rotation in Invasive Cardiology as required by the accrediting body. Prerequisite: CVTE 2135

Corequisite: None.

#### DANC 1400 Technical Theatre for Dancers (1-2-

2)

Introduction to t echnical aspects of danc e pro ductions, including the technical vocabulary required to communi cate with theat retechnicians in the areas of sound and lighting. Exploration of all the basic aspects of dan ce production, including music, costuming, programming, and management.

Prerequisites: Introduction to DANC 1500 and/or permission from instructor.

Corequisites: None. Offered: Spring.

#### DANC 1500 Introduction to Dance

(2-1-2)

All aspe cts of dance as an artform, exploring related roles o f the dancer, choreographer and spectator thr ough historical inquiry, a esthetic perspectives, basic dance elements, and the creative process. Course more aterial will be presented through a series of lectures, videos, historical and critical readings, discussions, reflective analytical writing, and actual movement experience.

Prerequisites: None. Corequisites: None. Offered: Fall, Summer.

#### DANC 1600 Dance Improvisation

(0-2-1)

Dance Improvisation explores including internal motivation. This course emphasizes individual and group interaction within structured and free improvisational situations for the purpose of developing the student's creative approach to composing and per forming. This course may be used as a PE activity course.

Prerequisites: None. Corequistes: None. Offered: Fall.

#### DANC 1700 Modern Dance History

(2-0-2)

Modern Dance histor y docuses on the acquisition and application of historical data in verbal, written, and kinesthetic form. This course is a study of the historical evluation of modern dance beginning in the late 1800's and continuing into consideration of the artists, issues, and trends of today's contemporary dance scene. Course structure includes readings, writings, videos, and discussions of the historical, ae sthetic and kine sthetic development of modern dance.

Prerequisites: ENGL 0099; READ 0099.

Corequisites: None. Offered: Spring.

#### DANC 1740 Modern Dance I

(0-3-1)

Modern Dance I introduces elementary modern dance technique and vocabulary. Techniques basic to this dance form pl us somatic and motional properties as they relate to dance are emph asized. Special emphasis is place d on dynamic alignment, sensing and activat ing w eight in the bod y, bod y aw areness, increasing the student's ease and range of motion, balance, coordination and personal expression. Movement explorations take place on the floor, standing, and in sequenced movements through space. This course may be used as a PE activity course.

Prerequisites: None. Corequsites: None. Offered: All semesters.

#### DANC 1750 Modern Dance II

(0-3-1)

Modern Dance II continues the development of modern dance technique and vocabulary. Special emphasis is placed on intermediate-level dynamic alignment, sensing & activating weight in the body, body awareness, increase the student's ease and range of motion, balance, c oordination and persona I expression. Movement explo rations take place on the floor, standing, and in sequenced movements through space. This course may be used as a PE activity course. Prerequisites: DANC 1740 or permission of instructor.

Corequsites: None.

Offered: All semesters.

### DANC 1760 Modern Dance III

(0-2-1)

This course continues the de velopment of modern da nce technique and vocabulary including somatic and motional prop erties as the y re late to dance . Emphasis is placed on advan ced-level integration of r hythms, d ynamics, alignment, body awareness, balance, coordination and personal expression. Prerequisites: Modern II DANC 1750 and/or permission from instructor.

Corequisites: None. Offered: All semesters.

# DANC 1800 Ballet History and Performance -

Studio, Stage, Sidelines and Stories

(2-3-3)

This course is a study of the historical evaluation of ballet histor y beginning with the introduction of dance into the French courts and ending with modern day ballet choreography and performers. This course will include components of readings, videos, and discussions on the historical progression, aesthetics, and repertory of ballet.

Prerequisites: None.
Corequisites: None.
Offered: Fall.

#### DANC 1840 Ballet Technique I

(0-3-1)

Ballet Technique I focuses on the development of elementary technical skills in ballet, including directions of the body, alignment, function and access of turnout, strength, flexibility, and use of the French ballet I exicon, with emphasis on safe and efficient body use. This course may be used as a PE activity course.

Prerequisites: None. Corequsites: None. Offered: All semesters.

#### DANC 1850 Ballet Technique II

(0-3-1)

Ballet Technique II focuses on the development of intermediate technical skills in ballet, including safe and efficient alignment and clear articulation of movement vocabulary, with emphasis on increased vocabulary and musicality. This course will also include directions of the body, proper use of tation, and use of the French ballet lexicon. This course may be used as a PE activity course.

Prerequisites: DANC 1840 or permission of the instructor.

Corequisites: None. Offered: All semesters.

#### DANC 1860 Ballet Technique III

(0-2-1)

Expands a ppreciation of ballet as a creative a rt form. Focuses on ballet technique, w hile emphasizing increased flex ibility, strength, and coordination. Reviews da nce phrase combi nations b y integrating rh ythm, d ynamics and movement.

Prerequisites: Ballet Technique II DANC 1850 and/or permission from instructor.

Corequisites: None. Offered: All semesters.

# DANC 1900 Dance Composition

(1-2-2)

Dance Composition is designed to allow the student to investiga te movement affinities and to discover new movement vocabularies through solo and small group compositions. Studies examine the basic elements of dance – the body in time, space and dynamics, as well as the use of music with movement. This course emphasizes personal coaching and critique, and peer feedback, within a nurturing and experiemental environment.

Prerequisites: DANC 1600 or permission of the instructor.

Corequisites: None. Offered: Spring.

#### DART 1000 First Year Experience

(2-0-2 Institutional credit only)

DART 1000 is a two hour first-year experience course designed to assist first-year students in the transition into college. The course focuses on academic success skills, College policies and resources, as well as other topics designed to assist in the adjustment to the eacademic and social community at Dart on College. DART 1000 is required for all first-time, full-time students and students that need to take ENGL 0099 and/or READ 0099.

Prerequisites: None. Corequisites: None. Offered: Every Semester.

#### DHYG 1101 Orofacial Anatomy (4-0-

4)

A study of the anatomical sciences of the orofacial region to include oral histology and embryology; head and neck anatomy; and dental anatomy. Prerequisite: Admission to Dental Hygiene Program.

Offered: Fall.

#### DHYG 1110 Nutrition

(1-0-1)

An overview of the major nutrient cl assifications, functions, sources, and deficiencies. Emphasis on the well-balanced diet for maintenance of health. Prerequisite: CHEM 1151K.

Offered: Spring.

#### DHYG 1114 Radiology (2-3-

3)

Basic principles of roent genographic techniques including exposing, processing, mounting and charting radiographs. Anatomical landmarks for interpretation and safety precautions for the patient and operator.

Prerequisites: DHYG 1101, 1121, 1131 with grades of C or better.

Coreguisites: DHYG 1110, DHYG 1132, DHYG 1122.

Offered: Spring.

# DHYG 1121 Dental Hygiene Lecture I (3-0-

3

An introduction to fundamental concepts relating to the profession of dentistry, including terminology, history, and organization. A study of asepsis, patient assessment, deposits, and preventive services.

Prerequisite: Admission into the Dental Hygiene program.

Offered: Fall.

## DHYG 1122 Dental Hygiene Lecture II

(2-0-2)

A continued stu dy of patient management and education, and dental hygiene treatment.

Corequisites: DHYG 1110, 1114, 1132.

Prerequisites: DHYG 1101, 1121, 1131 with grades of C or better.

Offered: Spring.

# DHYG 1131 Dental Hygiene Clinic I

(0-6-2)

An introduction to specific tasks required for delivery of dental hygiene services; infection control, patient assessment, scaling procedures, and polishing-fluoride application procedures. Students acquire competencies through manikin and peer experiences under continuous supervision by clinical faculty.

Prerequisite: Admission into Dental Hygiene program.

Offered: Fall.

# DHYG 1132 Dental Hygiene Clinic II

(0-9-3)

A continuation of DH YG 1131 with the addition of sharpening, p laque control instruction, and power scaling instrument. When safe techniqu es have been mastered, students deliver dental hy giene care to adult and child patients. An introduction to nutrional counseling.

Prerequisites: DHYG 1101, 1121, 1131 with grades of C or better.

Offered: Spring.

### DHYG 1133 Dental Hygiene Clinic III

(0-6-2)

A continuation of DH YG 1132 with t he ad dition of ra diographs and dietar y counseling. Ins truction will also be provided in the manipulation of dental materials and advanced periodontal instrumentation. Students will visit a limited number of dental specialty offices. Prerequisites: DHYG 1110, 1114, 1122, 1132 with grades of "C" or better.

Offered: Summer.

#### DHYG 2100 Periodontics

(2-0-2)

Principles of per iodontology, etio logy, and classification of periodontal disease with emphasis on prevention and scope of reponsibility of the dental hygienist and treatment planning.

Corequisites: DHYG 1110, 1114, 1122, 1132 with grades of "C" or better.

Prerequisite: BIOL 2115K.

Offered: Spring.

#### DHYG 2150 Pharmacology (2-0-

2)

Drugs, their pro perties, dosage, method of administration and t herapeutic use with attention given to those drugs most commonly used in dentistry.

Prerequisites: D HYG 1133, 2100, 2550 with grades of "C" o r better and BI OL 2115K

Offered: Fall

### DHYG 2210 Dental Hygiene Lecture IV

(1-0-1)

A seminar cour se with emphas is on special needs patients a nd advance d periodontal patients. Prerequisites: DH YG 1133, 2100, 2550 with grades of "C" or better.

Offered: Fall.

## DHYG 2220 Dental Hygiene Lecture V (1-0-

1

A seminar course with emphasis on jurisprudence and office management for the dental hygienist.

Prerequisites: DHYG 2150, 2210, 2250, 2310 with grades of "C" or better.

Offered: Spring.

#### DHYG 2250 General and Oral Pathology

(3-0-3)

Basic principles, causes and underlying mechanisms of disease phenomena with special emphasis on the oral cavity.

Prerequisites: D HYG 1133, 2100, 2550 with grades of "C" or better and BIOL 1100K or BIOL 2112K.

Offered: Fall.

### DHYG 2310 Dental Hygiene Clinic IV

(0-12-4)

A continuation of DH YG 1 133 w ith the ad dition of stud y mo dels, sealants, advanced periodontal patients and oral irrigation.

Prerequisites: DHYG 1133, 2100, 2550 with grades of "C" or better.

Offered: Fall.

# DHYG 2320 Dental Hygiene Clinic V (0-12

-4)

A continuation of DHYG 2310.

Prerequisites: DHYG 2150, 2210, 2250, 2310 with grades of "C" or better.

Offered: Spring.

### DHYG 2400 Community Dental Health (2-3-

3

Principles of public health dentistry, educational concepts and strategies in dental health education. Emphasis on assessment of dental needs, developing and evaluating programs, and epidemiology and research.

Prerequisites: D HYG 2150, 2210, 2250, 2310 and COMM 1000 with grades of "C" or better.

Offered: Spring.

### DHYG 2550 Dental Specialties & Materials

(2-0-2)

Introduction to the specialty areas of dental practice. A study of dental materials used in a general practice office.

Prerequisites: DHYG 1110, 1114, 1122, 1132 with grades of "C" or better.

Offered: Summer.

### DMSP 1101 Introduction to Diagnostic Medical Sonography (1-3-

2)

This course is designed to introduce the student to the basic principles of ultrasound. The professionalism, functions, and desirable attributes of a sonographer will be discussed along with patient care principles and techniques. It presents the language of son ographers and cross sectional a natomy used in ultrasound as well as body planes. It examines leadership and educational opportunities found in sonography as an occupation.

Prerequisites: Admission into the Di agnostic Medical Sonograph y Program. Completion of ALHE 1115, BIOL 1100K or BIOL 1111K and 1112K, MATH 1111, and PHSC 1011K, or BIOL 2115K or CHEM 1151K or PHYS 1111K with a grade of "C" or better.

Offered: Fall freshman year.

#### DMSP 1102 Abdomen Ultrasound I (2-3-

3)

This course is designed to introduce the ultrasound student to normal appearing abdominal anatom y and cavities. The sonographic appeara nce of normal abdominal organs will be presented along with the normal size range of each organ. It will build upon the cross sectional anatomy introduced in DMSP 1101 to provide the student with a better understanding of the sonographic location of the abdominal organs.

Prerequisites: DMSP 1101 with a grade of "C" or better.

Offered: Spring semester junior year.

#### DMSP 1103 Obstetrical Ultrasound I (2-3-

This course is presents fetal developm ent from conception the rough the third trimester. First to third trimest er of normal fetal anatom y and sonographic appearance. Laboratory test per taining to the fietus and mother. Ultrasound protocols for scanning the first to third trimester fetus. Fetal lie in the uterus as viewed by ultrasound as well as normal fetal environment.

Prerequisites: Completion of all previous semesters DMSP courses with a grade of "C" or better.

Offered: Spring semester junior year.

#### DMSP 1104 Pelvic Ultrasound (2-3-

3)

This course will explore the normal sonographic measurements, appearance and cross sectional anatomy of the non-gravid female pelvis and male pelvis. The musculatoure and surrounding vessels will be discussed along with all normal Doppler findings. It will include all the hormonal changes that effect the reproductive cycle as well as laboratory values associated with normal and abnormal female health. A comprehensive sonographic evaluation of abnormalities pertaining to all female and male pelvic an atomy will be investigated.

Prerequisites: A grade of "C" or better in all previous DMSP course work. Offered: Spring semester junior year.

#### DMSP 1105 Clinical Observations (0-16

-2)

This course is a n initial introduct ion to the clinical environment. It allows the student to familiarize themsel ves with the operational process and exprotocols of their clinic site.

Prerequisites: Completion of all DMSP courses with with a grade of "C" or better. Offered: Spring semester junior year.

#### DMSP 2111 Abdomen Ultrasound II (3-0-

3)

This is an advanced course in abdom inal so nography. The sonongraphic appearance of a bdominal organ diseases and their processes will be examined. Normal and abnormal lab values will be discussed. The normal and abnormal Doppler signals of various organs will be evaluated. Special procedures of the abdomen will be included such as biopsies, paracentesis and various interventional procedures. Sterile technique is included.

Prerequisites: Completion of previous DM SP course with with a grade of "C" or better.

Offered: Summer semester junior year.

### DMSP 2112 Obstetrical Ultrasound II (3-0-

3)

This course presents fetal development and abnormalities from the first trimester through the the ird trimester. The role of sonographers in performing interventional/invasive procedures. Multiple gestations amniotic fluid index, congenital/genetic anomalies, via bility, fetal monitoring, maternal factors, fetal therapy and the post partum mother will also be evaluated.

Prerequisites: Completion of all DMSP courses with with a grade of "C" or better. Offered: Summer semester junior year.

#### **DMSP** 2113 Clinical Observation and Practicum I (0-24

This is an expansion of the clinical observations course DMSP 1105. Students will begin their hands-on experience by entering patient data, recording patient history, selecting the appropriate transducer for the exam, positioning the patient for the exam and practicing the art of scanning.

Prerequisites: Completion of all DMSP courses with with a grade of "C" or better. Offered: Summer semester junior year.

#### **DMSP** 2114 Pediatric Ultrasound (3-0-

3)

-2)

This course is designed to introduce the DMSP student to the various stages and sonographic ap pearance of no rmal and abnormal brain development. The significance of a bnormal findings. Vari ous techniques of scanning the infant brain along with the particular car e needed for sc anning the neon ate, newborn, and pediatric patient. Sonographi c evaluation of the normal and a bnormal infant spine is included. Abdominal and pelvic exams will also be discussed. Prerequisites: Completion of all DMSP courses with with a grade of "C" or better.

Offered: Fall semester senior year.

#### **DMSP** 2115 Superficial Structures and Invasive Procedures (3-3-

This course will discuss the various ultrasound techniques used while performing an exam on the following: thryoid, breast, scrotum, prostate, anterior abdominal wall, neck, non cardiac chest, gastrointestinal tract, and extremities. The student will learn to appraise the normal and abnormal sonographic findings of these areas as well as disease processes and I aboratory values. Invasive procedures will also be evaluated.

Prerequisites: Completion of all DMSP courses with with a grade of "C" or better. Offered: Fall semester senior year.

#### **DMSP** 2116 Clinical Observation and Practicum II (0-24

-2)

This is an expansion of DMSP 2113 with increasing responsibilities of the student sonographer. This course allows student observation and participation in the clinical setting with ands-on experience with patients and equipment.

Prerequisites: Completion of all DMSP courses with with a grade of "C" or better. Offered: Fall semester senior year.

#### **DMSP** 2117 Ultrasound in Review (3-0-

This is a comprehensive review course for all previous DMSP courses to prepare the student for the ultrasound registry. It will also review any troubled areas a student may be experiencing.

Prerequisites: Completion of all DMSP courses with with a grade of "C" or better. Offered: Spring semester senior year.

#### DMSP 2118 Clinical Observations and Practicum III (0-24

-2)

An expansion of DMSP 2116 this class will allow students to gain confidence in their skills and the knowledge gained throughout the DMS program.

Prerequisites: Completion of previous DM SP course with with a grade of "C" or

Offered: Spring semester senior year.

## DMSP 2120 Vascular Ultrasound

(2-3-3)

This course is designed to provi de the student with a basic introduction to the assessment of flow regarding the vascular system using ultrasound. The student develops the skills necessary to perform basic diagnostic ul trasound studies for presentation to t he physician. The student 1) review the physics of Dop pler ultrasounds; 2) becomes familiar with and is able to perform all abdominal Doppler exams, including trans plant or gans, and intraop erative guidance; 3) becomes familiar with other exams such as peripheral vascular studies.

Corequisites: DMSP 2117, DMSP 2118. Prerequisite: DMSP 2116. Offered:Spring semester senior year.

#### ECON 2105 Principles of Macroeconomics (3-0-

3)

This principles of economics course is intended to introduce students to concepts that will enable them t o un derstand and analyze economic ag gregates and evaluate economic policies.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099. Prerequisite: MATH 0099. Offered: All semesters.

### ECON 2106 Principles of Microeconomics (3-0-

31

This principles of economics course is intended to introduce students to concepts that will enable them to understand and analyze structure and performance of the market econom y. It deals with price and output determination, cost of production, market structures, anti-trust regulations, market failure, and governmental regulation. The emphasis is on microeconomics.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: MATH 0099. Offered: All semesters.

### EDUC 2110 Investigating Critical and Contemporary Issues in Education (3-0-3

This course engages students in observa tions, interactions, and analyses of critical and contemporary educational issues. Students will investigate issues influencing the social and political contexts of educational settings in Georgia and the United States. Students will actively examine the teaching profession from multiple vantage points both within and outside the school. Against this backdrop, students will reflect on and interpret the meaning of education and schooling in a diverse culture and examine the moral and ethical responsibilities of teaching in a democracy. This course requires a field component totaling 1 0 hours. (This course replaces EDUC 2205 – Introduction to Education)
Corequisites: Minimum COMPASS reading score of 74 or enrollment in READ

Corequisites: Minimum COMPASS reading score of 74 or enrollment in REAL 0099.

Offered: All semesters.

# EDUC 2120 Exploring Socio-Cultural Perspectives on Diversity in

**Educational Contexts** 

(3-0-3)

Given the rapidly changing demographics in our state and country this course is designed to equip future teachers with the fundamental knowledge of understanding culture and teaching children from diverse backgrounds. Specifically, this course is designed to examine 1) the nature and function of culture; 2) the development of individual and group cultural identity; 3) definitions and implications of diversity, and 4) the influences of culture on learning, development, and pedagogy. This course requires a field component totaling 10 hours. (This course replaces EDUC 2210 – Introduction to Special Education) Corequisites: Minimum COMPASS reading score of 74 or enrollment in READ 0099.

Offered: All semesters.

### EDUC 2130 Exploring Teaching and Learning

(3-0-3)

This course will explore the key as pects of learning and teaching throug hexamining your own learning processes and those of others, with the goal of applying your knowledge to enhance the learning of all students in a variety of educational settings and contexts. This course requires a field component totaling 10 hours. (This course replaces PS YC 22215 – Human Growth and Development in the teacher education curriculum)

Corequisites: Minimum COMPASS reading score of 74 or enrollment in READ 0099

Offered: All semesters.

### EDUC 2614 Professional Pedagogy for the GACE

(3-0-3)

This course is designed to prepare teachers to complete the two GACE Professional pedagogy tests successfully. All topics addressed come directly from the test framework for the Professional Pedagogy Assessment. Examples of topics that will be covered include: motivation, diversity, assessment, instructional strategies, creating a conducive learning environment and characteristics of learners. The course will also address professionalism within the field and cover the legal and ethical guidelines for educators in Georgia. Prerequisites: In-Service Teachers

Corequisites: None. Offered: On demand.

#### EDUC 2618 Survey Pedagogy and Classroom Management

(2-0-2)

This course is designed for current teachers who are intrested in improving their classroom management and pedagogical skills. Components of the course will include such topics as motivation, effective instructional strategies, the creation of productive learning environments, and classroom assessment strategies. Prerequisites: In-Service Teachers

Corequisites: None.

# EDUC 2810 The Teaching of Reading

Offered: On demand.

(3-0-3)

This course is designed to assist in understanding the process of teaching students to read. Students w ill be ex posed to numerous approaches to the teaching of reading.

Prerequisite: EDUC 2110. Offered: On demand.

# EDUC 2825 Classroom Management

(1-0-1)

This course is designed to teach effective classroom management skills through the use of every day examples of behavioral principles. Students will learn the basic concepts involved in behavioral analysis.

Prerequisite: EDUC 2110. Offered: On demand.

#### EMTP 1021 Introduction to Emergency Medical Services

(5-2-6)

This course introduces the student to the Emergenc y Me dical Technician profession. This course covers information found in the U.S. Department of Transportation Basic and Intermediate/85 curricula. Topics include: introduction to emergency care, EMS systems, well-being of the EMT, medical-legal aspects of emergency care, roles and responsibilities, medical terminology, blood and airborne p athogens, infectious dis eases, ambulance and emergency vehicle operations, the human bod y, patient assessment, communications and documentation, lifting and moving patients, gaining access, airway assessment and management, basic life support (CPR), and automatic external defibrillation. Prerequisite: None.

Corequisite: None. Offered: Fall, Summer.

#### **EMTP**

#### 1025 Trauma for the Emergency Medical Technician – Intermediate (2-2-3)

This course covers the assessment and treatment of traumatic injuries for the emergency medical technician -intermediate. Topics include: Patient assessment, Rapid Trauma Survey, bleeding wounds and shock, pneumatic antishock garment, shock therapy, shock management, intravenous administration, intraosseous infusion, soft-tissue and musculoskeletal injuries, head and psinal injuries, long spine board, immobilization devices, detailed and ongoing exams, extrication, hazardous materials, basic trauma life support.

Prerequisite: None. Corequisite: EMTP 1021. Offered: Fall, Spring.

# EMTP 1032 Advanced Life Support for the Emergency Medical Technician Intermediate

(4-3-5)

This course includes information contained in the U.S. Department of Transportation Basic and Intermediate/85 curricula and provdes additional training and increased know ledge and skills in specific aspects of advanced life support to inclu de: patient as sessment, bod y s ystems, advanced air way manuevers, respiratory assessment and treatments, cardiovascular assessment, and pharmacology for the emergency medical technician-Intermediate/85. This course will also contain the final program aca demic and skills review and preparation for the national board exam through the National Regitry of EMT's. Prerequisite: EMTP 1021, EMTP 1025, EMTP 1036.

Corequisite: None. Offered: Spring, Summer.

# EMTP 1036 Medical Emergencies for the Emergency Medical Technician – Intermediate (3-1

This course includes information c ontained in the U.S. D epartment of Transportation Basic and Intermediate/ 85 curricula and provides additional training and increased know ledge and skills in specific aspects of medical emergencies for the emergency medical technician-Intermediate/85. Topics include: patient handling, medical emergencies, endocrine emergencies, altered mental status, overdoses and poisoni ngs, o b/gyn emergencies, pediatric emergencies, environmentl and behavioral emergencies, and emergencies with special needs patients.

Prerequisite: EMTP 1021. Corequisite: EMTP 1025. Offiered: Fall, Spring.

#### EMTP 1102 Trauma

(4-4-5)

This course includes and expan ds upon t he material from the T rauma Module and Pathophysiology from the 1999 Emergency Medical Technician-Paramedic: National Standa rd curriculum (E MT-P NS C). It includes units on fluids and electrolytes, abnormal fluid states, acid base balance, abnormal lab values, blood and transfusion therapy, and shock. The course also contains units on trauma systems, mechanism of injury, soft tissue trauma, head and facial injuries, spinal trauma, thor acic and abdominal injuries, and mu scoloskeletal trauma. Patient assessment and management in an organized, timely fashion using the BTLS approach to trauma care is emp hasized. Students must take a nd successfully complete the In ternational Basic Trauma Life Support C ourse for Advanced Providers at the conclusion of the course.

Prerequisite: EMTP 1111.

Offered: Fall.

#### EMTP 1104 Medical Emergencies

(4-4-5)

This course includes must of the ma terial covered in the 1999 Revised EMT-Paramedic, national Standard Curriculum Med ical Module as w ell as the Geriatrics, Patients with Special Challenges and Acute Interventions for Chronic Care f rom t he Special Considerations Module. Ot her units covered are: anatomy and p hysiology of the nervous system, endocrine emergencies, environmental emergencies, infefctious disease, acute GI and GU emergencies, anaphylaxis, toxicology, hematologic emergencies, and alcoholism. Prerequisite: EMTP 1111.

Offered: Spring.

### EMTP 1105 Cardiovascular Emergencies

(5-4-6)

This course includes materials from the Medical Module of the revised Emergency Medical Technician – Paramedic: National Standa rd Cu rriculum. Topics include units Anatomy and physiology of the cardiovascular system, basic arrhythmia interp retation, cardiovascular assessm ent, atherosclero sis, coronar y artery disease, risk factor identificait on and reduction, acute coronar y syndrome, congestive heart failure, sudde n arrh ythmic d eath, h ypertensive crisis and syncope. Units on ACLS ca rdiovascular pharmacolog y I a nd II, artificia I pacemakers, defibrillation, cardioversion, 12-lead EKGs, circulatory adjuncts, and ACLS algorithm s are also included. St udents must successfully complete a n ACLS Course prior to completion of the course.

Prerequisite: EMTP 1111.

Offered: Spring.

# EMTP 1107 Intermediate Trauma and Pediatric Emergencies

(3-3-4)

This course is r equired for the Fast-Track students and includes the material from the Traum aMedical and S pecial Considerations Pediatrics sections of the Emergency Medical Technician-Intermediate National Stand and Curriculum (EMT-1 NSC.) It includes units on base line vital signs and the SA MPLE history, the human body, patient assessment, and air way management and ventilation. In addition, EMTP 1107 includes units on trauma assessment and management of the patient experiencing shock, soft tissue trauma, burns, head and spine injury, chest and abdominal trauma, and musculoskeletal trauma in the adult patient. It also includes basic units on pediatric assessment, medical and traumatic emergencies.

Prerequisite: Limited to Fast-Track Paramedi c Students admitted to EMS

Program.
Offered: Summer.

**EMTP** 

1108 Intermediate Ambulance Operations and Medical Emergencies (2-3-4) This course includes the materi al from the Medical Emergencies and EMS Operations section of the Emergency Medical Technician – Intermediate National Standard Curriculum (EMT-I/85 NSC.) It includes units on respir atory, cardiac, diabetic, allergic, poisoning a nd ov erdoses, neurological, abdominal, and environmental emergencies in the adult patient as well as the geriartric patient. In addition, EM TP 1108 includes basic information on ambulance oper ations. Students will practice safe vehicle oper ations, stretcher safet y, patient movement, intermediate level patient assessment and management. Actual field application and clinical decision making will be required.

Prerequisites: Limited to Fast- Track Paramedic students admit ted to EMS Program.

Offered: Fall.

#### EMTP 1110 Introduction to Paramedic Profession

(2-3-3)

This course includes and expa nds upon the material from th e Preparato ry Module of the Emergency Med ical Technician-Paramedic: Nat ional Standard curriculum (EMT-P NSC). It includes units on the paramedic profession, EMS systems, roles and responsi bilities, ambulance operations, back injury prevention, asepsis, hand w ashing, phlebot omy, IV therap y, communications, documentation, crime scene aw areness, medical incident command, hazardous materials incide nts, rescue a wareness and operations, and c linical decision making.

Prerequisite: Admission to EMS Program.

Offered: Summer.

#### EMTP 1111 Essentials of EMS

(2-1-2)

This course incl udes well-being of the paramedi c, illness and inj ury prevention, medical legal issues and ethics. Pati ent asse ssment includin g the medical history and physical exam are covered in depth. Each body system is examined individually. In addition, uni que aspects of pediatric, geriatric, and ps ychiatric evaluation are emphasized.

Prerequisite: Admission to EMS Program.

Offered: Summer.

# EMTP 1112 Psychiatric Emergencies

(2-1-3)

EMTP1112 includes the material from the Emergenc y Medical Technician-Paramedic National Standard Curriculum Preparatory and Medical Modules. The EMT-P NSC modules include therapeutic communication, life span development, and ps ychiatric and behavioral emergencies. Units covered include mental health, mental illness, psy chiatric termi nology, ps ychiatric medications, mental status examinat ion, suicide an d homicide assessment, substance abuse assessment, domestic violence, spouse and child abuse, rape, de ath and dying, interview techniques, effective listening and communication skills.

Prerequisite: Admission to EMS Program.

Offered: Summer.

#### EMTP 1113 Pharmacology

(2-3-3)

EMTP 1113 includes and expands upon the material from the Pharmacology and Venous Access and Medicatio n Administ ration Sections of the Preparatory Module of the Emergency Med ical Technician-Paramedic: National Standard curriculum (EMT -P NSC). It in cludes basic units on drug information, drug actions, weights and measures, and medication administration. It also includes advanced units on systemic pharamacology and therapeutics of drugs affecting the central and autonomic nervous systems, cardiovascular system, respiratory system, hematologic system, renal system, end ocrine system, gastrointestinal system, and immune system. It concludes with a unit on the paramedic drug box contents, maintenance, and administraiton procedures.

Prerequisite: EMTP 1111.

Offered: Fall.

#### EMTP 1115 OB/GYN/Neonatal Emergencies

(1-3-2)

EMTP 1115 includes material from t he Medical and Special C onsiderations Modules of the revised Emerge ncy M edical Technician-Paramedic: National Standard Curriculum. It includes the following topics: anatomy and physiology of the female re productive sy stem, abdom inal pain, vaginal bleeding, rape, physiology of pregnancy, fetology, normal and ab normal labor and delivery, and post-partum complications. The ITLS approach to trauma in pregnancy is emphasized. In addition, determination of the APGAR scoring and care of the high-risk neonate are included. Students are required to successfully complete the Neonatal Resuscitation program during the course.

Prerequisite: EMTP 1111.

Offered: Fall.

### EMTP 1117 Respiratory Emergencies (2-4-

3)

This course includes and expa and supon the material covered in the EMT-assessment and management of patients with acute and chronic respirator y problems, oxyge n therap y, advanced aiw ay management techniques, airw ay adjuncts, and mechanical ventilation. A unit on anesthesia essential concludes the course.

Prerequisite: EMTP 1111.

Offered: Fall.

# EMTP 1118 Pediatric Emergencies (2-0-

EMTP 1118 includes material from the S pecial Considerations Mopdules of the revised Emerg ency Medical Technician-Paramedic: Natio nal Standard curriculum. T he follow ing t opics are includ ed: pediatric assessment, developmental stages, family assessment and manag ement, respiratory emergencies, child safety, trauma, dehydration, shock, infant and c hild BLS and ACLS, neurologic emergencies, SIDS, child abuse, and care of children w ith special needs. After the pediatric emergencies labs and clinical practicum, have been completed, students must successfully complete the Pediatric Advanced Life Support Course.

Pre or Corequisite: EMTP 1111.

Offered: Fall

#### EMTP 1119 Pediatric Emergencies Clinical Practicum (0-3-

EMTP 1119 Pe diatric Emergen cies Clinical Practicum supports the content of EMTP 1118 Ped iatric Emergencies. Students will perform patient assessment and manageme nt techniques on infants and children in the h ospital sett ing. Students will as sess developmental stages, communicate w ith pateints and family memberrs, and treat prediatric patients with r espiratory infections. gastroenteritis, sickle cell crisis and a variety of medical and traumatic emergencies. L ab sessions w ill include pediatri c oxy gen t herapy an d airwa y adjuncts, management of pediatric shock including IV and intraosseous therapy. child and infant BLS and ACLS, pediatric ITLS, and miscellaneous medical emergencies scenarios. After the pedi atric emergencies labs and clinical practicum have been complet ed, students must successfully complete the Pediatric Advanced Life Support Course.

Pre or Corequisite: EMTP 1118

Offered: Spring.

#### **EMTP**

1121 Essential Math for the Prehospital Emergency Care Provider (1-0-1) EMTP 1121 includes material covered in the EMT-Paramedic, National Standard Curriculum Preparatory Module, Venous Access and Medicaiton Administration section. The course includes a basic review of mathematical principles including fractions, decimals, and percent ages. Va rious systems of mea sure including metric, household, and apothecary are included. Drug calculations which involve moving w ithin a nd bet ween the various s ystems of measure a re included . Problem solving of drug calculations using ratio and proportion is stressed. Units on computation of drug dosages w ith one unknown, calculation of drug dosages based on patient weights, calculation of IV drug drips, and calculation of IV drug drips based on p atient weights are part of the course. Students must be able to convert patient weights from pounds to kilograms. Pre or Corequisite: EMTP 1110 or EMTP 1113.

Offered: On demand.

#### EMTP 1125 Summative Evaluation

(2-5-3)

2)

The student applies in the pre hospital setting the clinical skills and didactic knowledge acquired du ring the c ourse of study. All skills are perf ormed under the direct supervision of Paramedics w ho ar e certified as clinical preceptors. Case evaluation of trauma, medical, pediatric patients w ill be provided in the classroom and lab. Students must satisf actorily complete an oral exam on selected scenarios. Review for the national registry exam as well as successful completion of a comprehensive program exam is required.

Prerequisite: EMTP1111.

Offered: Spring.

# ENGL 0097 Learning Support English I

(4-0-4)

ENGL 0097 stre sses basic grammar and punctu ation and the composition of short essays. In addition to a concentrat ed study of writing skills, the course includes the development of the communication skills or reading, discussion, and critical thinking.

Exit Requirements: To complete ENGL 0097, a student must have at least a C average on all course work.

Placement: A score of 50 or below on the COMPASS Writing Skills Test. Offered: All semesters.

### ENGL 0099 Learning Support English II

(4-0-4)

ENGL 0 099 p repares the stude nt to enter the credit English sequence. The course includes assignments in the language-based processes of reading, writing, and discussion, as well as critical thinking and problem solving. It stresses the rules and conventions of standard written English and provides extensive practice in writing a variety of types of compositions.

Exit Requirements: minimum of a C average on course work, passing grade on Departmental Essay Competency Examination (D ECE) and a satisfactor y score of 60 or higher on the COMPASS Writing Skills Test.

Placement: A score of 51 - 60 or below on the COMPASS Writing Skills Test. Offered: All semesters.

#### ENGL 1101 English Composition I (3-0-

3)

ENGL 1 101 is a composition course fo cusing on skills require d for effective writing in a variet y of contexts, w ith emphasis on exposition, analysis, and argumentation, and also including introductory use of a variety of research skills. This course emphasizes the developm ent of th ought and e xpression through personal, informative, and persu asive essays. The course is concerned largely with the composing process involving substantial reading and analysis of ideas in preparation for written assignments. ENGL 1101 promotes the development of reading, speaking, listening, and thinking. In addition, the course includes study of grammar and punctuation as needed. Exit requirements include a minimum of a "C" average on course work.

Prerequisites: Satisfactor y score s on the Eng lish and Reading placement examinations or completion of ENGL 0099 and READ 0099 with grades of "C" or better.

Offered: All semesters.

#### **ENGL** 1102 English Composition II (3-0-

ENGL 1102 is a composition course that develops writing skills beyond the levels of proficiency r equired b y EN GL 1101, that emphasizes interpretation and evaluation, and that incorporates a variety of more advanced research methods. This course includes the development of thought and expression through critical analysis. ENGL1102 also emphasizes style, content, and organization of essays. This course includes the planning and writing of analytical essays and continues the development of r eading, spe aking, list ening, and critical thinking. Course activities involve reading and discussion of literary genres, review as needed of punctuation and grammar, and library research.

Exit reg uirements include a minimum of a "C" average on course work and completion of a documented research paper.

Prerequisites: Satisfactory scores on the English placement e xamination o r completion of ENGL 1101 with a grade of "C" or better.

Offered: All semesters.

#### ENGL 2035 Children's Literature: Understanding the World of Wonder, Whimsey, and Wisdom with Words (3-0-3)

This course is designed to be an interact ive, practical class that supplements & enhances the utilization of Children's Literatu re in the eve ryday classroom & oth er venues where there is a desire to promote excellence inliteracy skills. The historical, intellectual, and emotional per rspectives of Children's literature will be reviewed. This course does not satisfy any core curriculum requirement.

Prerequisite: Restricted to in-service special education teachers and completion of ENGL 1102 with a grade of "C" or higher.

Offered: On demand.

#### **ENGL** 2111 World Literature I (3-0-

3) ENGL 2111 is a study of major works of world literature from the beginnings ca. 1500 B.C.E.-ca. 1650C.E. Cultures represented in this period range from Akkadian. Egyptian, Hebrew, & Greek to Chinese, Roman, Indian, Islamic, Western Medieval & Renaissance, Japanese, African, and Na tive American. This immense period includes such works & authors as Gilgamesh, The Odyssey, Confucius, Bhagavad-Gita, Vergil, Kalidasa, T'ao Ch'ien, Koran, Abolq asem Ferdowsi, Dante, Chaucer, Murasaki Shikibu, Shakespeare, Sei Shonagon, Montaigne, Cervantes, & the Popol

Prerequisite: ENGL 1102 with a grade of "C" or better. Offered: On demand.

#### **ENGL** 2112 World Literature II (3-0-

3) ENGL 2112 is a study of major works of world literature from ca. 1650 to the present. Cultures represented in this period range from Chinese, Indian, & Japanese to Western Europ ean, Russian, N ative Americ an, African, Islamic, Latin American, Hebrew, & Caribbean. Authors include Voltaire, Cao Xuequin, Matsuo Basho, Goethe, Whitman, Dostoy evsky, R. Tag ore, Baudelaire, Kaw abata Yasunari, L. Senghor, Chinua Ahebe, D. Walcott, Borges, Dickinson, & Solzhenitsvn.

Prerequisite: ENGL 1102 with a grade of "C" or better.

Offered: On demand.

#### **ENGL** 2121 British Literature I (3-0-

ENGL 2121 is a study of British Literature from its beginning through the eighteenth century. This time span covers the Old English period, the M iddle Ages, the Renaissance, the Metaph ysical and Cavalier eras, and the Restoration and Neoclassical periods. Works studied include those of the "Beow ulf" poet. Chaucer. Spenser, Shakespeare, Milton, Donne, Marvell, Dryden, Pope, & Swift. Prerequisite: ENGL 1102 with a grade of "C" or better. Offered: On demand.

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#### **ENGL** 2122 British Literature II (3-0-

ENGL 2122 is a study of British Literature from the late eighteen th century to the present, encom passing the Ro mantic, Vi ctorian, and Mo dern periods. Wo rks studied include those of Words worth, Coleridge, Byron, Shelley, Keats, Tennyson, Browning, Yeats, Lawrence, and Joyce.

Prerequisite: ENGL 1102 with a grade of "C" or better.

Offered: On demand

#### **ENGL** 2131 American Literature I (3-0-

ENGL 21 31 is a stud y of Am erican Literature from colonial day s t hrough the American Revolution & into the mid-nineteenth century. Authors from these periods include Anne Bradstreet, Ph yllis Wheatle y, Poe, Ha wthorne, Me Iville, Emerson, Thoreau, & Frederick Douglas.

Prerequisite: ENGL 1102 with a grade of "C" or better.

Offered: On demand

#### ENGL 2132 American Literature II (3-0-

ENGL 21 32 is a study of modern American literature from the mid-nineteenth century to the p resent day. Pro se author's of this period include Mark Tw ain, William Dean Howells, Henry James, Stephen Crane, Theodore Dreiser, Ernest Hemingway, F. Scott Fitzgerald, Will jam Faulkner, and Ralph Ellison. Poets of this period include Robert Frost, T.S. Eliot, and Gwendolyn Brooks.

Prerequisite: ENGL 1102 with a grade of "C" or better.

Offered: On demand.

#### 2210 Creative Writing (3-0-**ENGL**

ENGL 2210 (fiction and p oetry) is a sopho more level cours e taught in a workshop for mat. Students write short stories, p oetry, or both. S tudents study each other's work, as w ell as that of profe ssional w riters, to learn the fundamentals and techniques of literary writing.

Exit requirements: A minimum of a "C" average on course work.

Prerequisite: ENGL 1102 with a grade of "C" or better.

Offered: On demand.

#### **ENGL** 2220 Writing Non-Fiction (3-0-

ENGL 2220 takes a some what more sop histicated look at composition than is possible in English Composition II. The cour se focuses on writing essays in clear, direct, graceful language th at draws on grammar's potential for variety & inter est. The course add resses the value of an enhanced vocabular y for creating these results. The course supplements its exercises adds in writing essays & articles with reading & analyzing works by prose masters from antiquity to our own period. Exit requirements: A minimum of a "C" average on course work.

Prerequisite: ENGL 1102 with a grade of "C" or better.

#### **ENGL** 2230 Professional & Technical Writing (3-0-

3) ENGL 223 0 is an intermediate composition on course that develops professional workplace communication skills. It emphasizes strategies, forms, and techniques of writing that aims to inform, persuade, or instruct people. The course provides hands-on e xperience in w riting and pr esenting business a nd technical documents produced by a variety of methods. It focuses on strategies used in marketing communication, public re lations, and human resou rces and also includes experience with group collaboration.

Exit requirements: A minimum of a "C" average on course work. Prerequisite: Completion of ENGL 1102 with a grade of "C" or better.

Offered: On demand.

#### **ENGR** 1111 Engineering Graphics

(2-3-3)

This course is an introduction to graphi c communication and engine ering design. It includes orthographic, sectional, and auxiliary vie ws. working dra wings. dimensioning, three dim ensional dra wings, surf ace and solid modeling, and descriptive geometry. The AutoCAD software will be utilized in the laboratory. Prerequisite: READ 0099.

Offered: Fall.

#### **ENGR** 2201 Engineering Statics & Dynamics

(4-0-4)

This course covers the principles of statics & dynamics in two & three dimensions which includes the equilibrium of rigid bodi es, analysis of structures & machines, friction, kinetics and kinematics of rigid bodies, work-energy p rinciple, linear impulse-linear momentum principle, & mechanical vibrations of rigid bodies. Prerequisite: PHYS 2211. Offered: Spring.

#### **ESLC** 0099 Orientation to American Life and Culture

(2-0-2)

The ESL Culture class is an orie ntation course for international students w hose native homeland is not the Unite d States. This course is designed to meet in a traditional classroom and use class support through Web CT. The class will also utilize tex t books, w eb sites, and group di scussions in o rder to q ain understanding and adaptation skills. This c ourse focuses on Am erican culture, culture shock, day to day life, adaptation/survival skills, educational systems, and idiomatic expression.

Prerequisites: None.

Coreguisites: Any one of the following: ESLL 0070, 0080, 0090, ESLR 0070.

0082, 0092, ESLG 0071, 0081, 0091, 0095.

Offered: On demand

#### 0071 Basic Grammar **ESLG**

(4-0-4)

This course focuses on basic English grammatical concepts and skills, including parts of speech, spelling, punctuation, word order, and sentence building.

Placement: Placement from ESOL skills assessment test.

# ESLG 0081 Intermediate Grammar (4-0-

This course is d esigned to develop t he students' understanding of and skills at using essential grammatical structures of Standard English in writing. It provides a revie w of lexi cal and s yntactic features of the parts of spee ch, phrases, clauses, and the econcepts of coordination and subordination as well as grammatical trouble spots such as the idiomatic use of prepositions, verbals, and articles. It includes parage raph writing and editing in preparation for the essay process.

Placement: ESLG 0071 with a grade of C or better or a qualifying score on the ESOL skills assessment test.

Offered: On demand.

### ESLG 0091 Advanced Grammar (4-0-

4)

This course is designed to enha nce the students' understanding of and skills at using advanced sy ntactic structures correct. If you and effectively in writing. It provides a review of compound and complex sentence pattern is of Standard Written English as well as grammar trouble spots according to individual and class needs.

Placement: ESLG 0081 with a grade of C or better or a qualifying score on the ESOL skills assessment test.

Offered: On demand.

# ESLG 0095 Writing (4-0-

4)

This course focuses on refining organi zational and editing skills and individual needs of the students w ho need only to pass the Departmental Essay Competency Exam in order to exit the writing portion of the ESL Program. Offered: On demand.

### ESLL 0070 Basic Listening and Speaking (4-0-

4)

The course focuses on comprehending and conducting brief conversations supported by clues in context, as well as letter and word pronunciation.

Placement: Placement from ESOL skills assessment test.

Offered: On demand.

### ESLL 0080 Intermediate Listening and Speaking (4-0-

4)

This course focuses on producing and unde rstanding conversations about self, basic academic and/or occupational interests and situations, and multiple verb tenses

Placement: ESLL 0070 with a grade of C or better or a qualifying score on the ESOL skills assessment test.

Offered: On demand.

# ESLL 0090 Advanced Listening and Speaking (4-0-

4)

This course focuses on complex discussions a nd understanding of academic, social, and/or business lectures. Adv anced idio matic expressions, inferences, and emotional o vertones are studied, as well as shifts in registers, reductions, blends, and American Culture protocols.

Placement: ESL L 0080 with a grade of C or better or a qualifying score on the ESOL skills assessment test.

Offered: On demand

# ESLR 0072 Basic Reading and Vocabulary (4-0-

This course focuses on reading short, simple sentences supported by pictures; present, past, and future tense forms; common idioms; drawing simple contextual conclusions; and content based vocabulary.

Placement: Placement from ESOL skills assessment test.

Offered: On demand.

### ESLR 0082 Intermediate Reading and Vocabulary (4-0-

4

This course focuses on the use of cont extual clues to predict meaning and ideas within a paragraph. Limited occupational, academic, internet, or ne ws items are studied, as w ell as skimm ing, scanni ng, distin guishing betw een main and supporting ideas, and developing spelling and vocabulary skills through the use of key terms in readings.

Placement: ESLR 0072 with a grade of C o r better or a qualifying score on the ESOL skills assessment test.

Offered: On demand.

### ESLR 0092 Advanced Reading and Vocabulary (4-0-

4)

This course focuses on understanding conte xtual meaning, w ord forms, synonyms, and connotation. Di stinction between fact and opinion in writing is studied, as well as para phrasing sentences, and reading articles, periodicals, academic texts with m ore a bstract and gra mmatical complexity, and internet research.

Placement: ESLR 0082 with a grade of C or better or a qualifying score on the ESOL skills assessment test.

Offered: On demand.

### ETHI 1101 Issues in Ethics

(2-0-2)

A general introd uction to ethical theories and the ir application to current mo ral issues. Emphasis is p laced on the student developing a decision-making scheme to apply to moral dilemmas. Credit may not be received for both ETHI 1101 and PHIL 2210.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: None.
Offered: On demand.

# FIAR 2250 Humanities Through the Arts (3-0-

31

Humanities through the Arts provides an interdisciplinary view of the West in art, music, and literature from the Renaissance through the 20th century. FIAR 2250 and ART 1100 are related courses; only one can count toward graduation.

Prerequisites: ENGL 0099 and READ 0099.

Offered: On demand.

# FOSC 2100 Criminalistics: An Introduction to Forensic Science (2-2-COURSE MUST BE TAKEN AT ALBANY STATE UNIVERSITY AND TRANSFERRED TO DARTON COLLEGE.

3)

Lecture and labo ratory course de signed to teach investigators techniques in the analysis of ph ysical evi dence; designed for p rofessional lab technicians or criminalists; laboratory report on measurements of mass and density, microscopy of hairs and fibers, development and comparison of latent fingerprints, calibration of UV spec and GC-MS.

Corequisites: None. Prerequisite: None. Offered: On demand.

### FREN 1001 Elementary French I (3-0-

3)

FREN 1001 is an introduction to listeni ng, spe aking, reading and writing in French, and to the cultures of French-speaking regions.

Prerequisites: READ 0099 and ENGL 0099.

Offered: On demand.

### FREN 1002 Elementary French II (3-0-

2

FREN 1002 is a continuation of FREN100 1 with continued listening, speaking, reading and writing in French, and orientati on to the cultures of French-speaking regions.

Prerequisite: FREN 1001 or equivalent.

Offered: On demand.

#### FREN 2001 Intermediate French I (3-0-

3)

FREN 2001 continues FREN 1002, with emphasis on refining all of the language skills (reading, writing, listening, speaking), on the understanding and appreciation of the cultural traditions of the French-speaking people, and with an introduction to the literature of the Francophone world. Prerequisite: FREN 1002 or equivalent.

Offered: On demand.

### FREN 2002 Intermediate French II (3-0-

3)

FREN 2002 is a continuation of  $\,$  FREN 2001, with emphasis on r efining skills in reading, writing, listening and speaking, exploration of Francophone cultures with comparison an d contrast t o the student's n ative culture with continued development of listening, speaking, reading, and writing skills in F rench, as well as aw areness and understanding of various socio-cultural aspects and the distinctiveness of certain cultural traditions of the Francophone world.

Offered: On demand.

### GEOG 1101 Introduction to Human Geography (3-0-

3)

A surve y of gl obal patter ns o f resources, p opulation, culture & economic systems. Emp hasis is placed up on the f actors contributing to these patterns & the distinctions bet ween the technologically advanced & less ad vanced regions of the world.

Corequisite: Min. COMPASS reading score of 74 or enrollment in READ 0099.

Prerequisite: None. Offered: On demand.

#### GEOL 1135 Earth Science for Teachers – Restricted to DCSS teachers 3-5 (3-0-3)

Fundamentals of Earth Science for teachers, grades 3-5. This course covers basic principles and t eacher misconceptions from the fields of Astronomy, Oceanography and Meteorology. M ap interpretation, minerals and rocks, processes acting at the Earth's surface and within the Earth, plate tectonics, geologic time and dating, composition and motions of the Earth, solar system, phases of the moon, origin and life cycles of stars, galaxies, water movements, ocean floor, weather and climate. The course content is aligned to the Georgia performance Standards for grades 3-5.

Prerequisites: None. Corequisiters: None. Offered: On demand.

Restricted to in-service teachers, grades 3-5.

#### **GEOL** 2004 Survey of Earth Science for Middle Grade Teachers (3-0-

This course is designed for midd le grade te achers. It is a brief s ummary of the important aspects of ear th science. Cl assroom applications will be explored. Laboratory e xercises supplement the lectur e material. This co urse does not satisfy any core curriculum requirements.

Restricted to Middle Grade Teachers.

Offered: On demand.

#### **GEOL** 2024 Physical Science for Special Education Teachers

This course is restricted to in-service special education teachers. It is a brief summary of the important aspects of earth science. Classroom applications will be explored. Laboratory exercises supplement the lecture material. This course does not satisfy any core curriculum requirement.

Prerequisite: Restricted to in-service special education teachers.

Offered: As required.

#### HIST 1111 Survey of World History I (3-0-

3)

A survey of world history from the prehistoric period to the early modern period. Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ 0099.

Prerequisite: None. Offered: Fall, Spring.

#### HIST 1112 Survey of World History II (3-0-

3)

(3-0-3)

A survey of world history from the early modern period to the present.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: None. Offered: Fall, Spring.

#### HIST 2111 U.S. History Through 1877 (3-0-

A survey of U.S. History to the post-Civil War period. This course satisfies the Georgia Legislative requirement that all students receiving a degree from a ny unit of the University System shall pass a course or examination in the history of the United States and Georgia.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: None Offered: All semesters.

#### HIST 2112 U.S. History After 1877 (3-0-

3)

A surve y of U.S. History from the post-Civil War period to the present. This course satisfies the Georgia Legislative requirement that all students receiving a degree from any unit of the University System shall pass a course or examination in the history of the United States and Georgia.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: None. Offered: All semesters.

#### HITE 2100 Health Record Content & Structure

(2-2-3)

The basic concepts and techniqu es for managing and maintaining health record systems including storage and re trieval, the use and structure of h ealthcare data and data sets, quantitative and qualitative analysis of healchare data, forms design, release of information, f unction of indexes and regi sters and the accreditation, certification and licensure standards applicable to healthcare data.

Corequisites: ENGL 1102 or permission of instructor. Prerequisite: Exit Learning Support and ENGL 1101.

Offered: Fall & Spring.

#### HITE 2110 Organization and Supervision in Health Information Management

(2-2-2)

Introduction to the principles of organi zation and supervision in order to develop effective skills in leadership, m otivation, and te am building techniques in the practice of health information management.

Prerequisites: HITE 2100 and ENGL 1102 or permission of instructor.

Corequisites: ALHE 2050.

Offered: Summer.

#### HITE 2150 Coding I

(3-2-3)

Principles of IC D-9-CM used in the assignme nt of valid d iagnostic and/or procedure codes.

Prerequisites: BIOL 1100K, HITE 2100, or permission of instructor.

Prerequisite/Corequisites; HITE 2400.

Offered: Fall.

#### HITE 2160 Coding II

(2-1-2)

Principles of CP T coding sy stem used to assign valid procedure and service

Prerequisite: HITE 2150.

Offered: Spring.

# HITE 2170 Advanced Coding and Reimbursement

(2-1-3)

This course integrates and builds on basic knowledge and skills acquired in HITE 2150 and HITE 2160, enhancing skill level through use of clinical case studies. Reimbursement topics include DRGs, APCs, RBRVs, Chargemasters and Coding Compliance. Students will have live access to a QuadraMed encoder. Prerequisites: HITE 2150, HITE 2400.

Corequisites: HITE 2160, HITE 2600, HITE 2610, HITE 2650.

Offered: Spring.

### HITE 2200 Healthcare Statistics

(2-0-2)

Emphasis is pla ced on the effective use, collection arran gement, presentation and verification of health care data, and on the concepts of descriptive stat istics and data validity and reliability.

Prerequisites: ALHE 2050, MATH 1101, HITE 2 100, CISM 2201, or permission

of instructor. Offered: Fall.

# HITE 2250 Legal & Ethical Issues in Health Information

(1-2-2)

An introduction to the legal and ethical issues applicable to health information. Prerequisite: ALHE 2050 and HITE 2100 or permission of instructor.

Prerequisite/Corequisites: ALHE 2050 and HITE 2110.

Offered: Summer.

### HITE 2400 Pathophysiology & Pharmacology

(2-2-3)

The stud y of the nature and cause of discussion symptoms, diagnostic evaluat ion, clinical treatment, and pharmacolog y management of disease processes.

Prerequisites: BIOL 1100K, HITE 2100, or permission of instructor.

Corequisite: HITE 2150.

Offered: Fall.

### HITE 2423 Disease Management

(3-0-3)

This course is an introduction to the pathophysiology of cancer, using principles from anatomy and physiology to provide a foundation for the study of oncology disease process. Diagnostic and staging procedures, treatment modalities including surgery, radiation therapy, and chemotherapy.

Prerequisite: BIOL 1100K. Corequisite: HITE 2100.

Offered: Fall

# HITE 2500 Health Information System Applications

(1-2-3)

The concepts of medical record management through an information system that is an organized combination of people, hardware, soft ware, communication networks and data resources that collect, transform and disseminate information in a healthcare organization.

Prerequisites: HITE 2100 or permission of instructor.

Offered: Fall.

# HITE 2550 Quality Assessment

(1-2-2)

Introduction to the principles of the quality assessment process. Prerequisites: HITE 2100, HITE 2200, or permission of instructor.

Offered: Spring.

#### HITE 2600 Professional Practice I

(0-20-2)

Supervised clinical experience in an acute care setting.

Corequisite: HITE 2610, HITE 2170, HITE 2650.

Prerequisites: HITE 2100, HITE 2150, HITE 2250, HITE 2110, HITE 2500.

Offered: Spring.

#### HITE 2610 Professional Practice II

(0-20-2)

A continuation of HITE 2600 in alternative healthcare settings.

Prerequisite: HITE 2100, HITE 2110, HITE 2250, HITE 2150.

Corequisite: HITE 2600, HITE 2550, HITE 2160, HITE 23170, HITE 2650.

Offered: Spring.

#### HITE 2650 Seminar on Health Information Technology

(1-0-1)

Exploration of current issues and trends in the health information profession and in the health care industry with emphasis on review for RHIT exam.

Prerequisites: HITE 2100, HITE 2110, HITE 2400, HITE 2500, HITE 2550, HITE

2150, HITE 2250, HITE 2600, or permission of instructor. Coreguisites: HITE 2610, HITE 2160, HITE 2170.

Offered: Spring.

#### HITE 2717 Registry Organization

(3-0-3)

An introduction to cancer registries: hospital-based and central registries: legal issues and confidentiality; focus on management functions of budgeting, annual reports, staffing, computer hardware and software requiprements.

Prerequisites: Admission to the Cancer Registry Management Program and completion of all learning support requirements.

Corequisite: HITE 2724.

Offered: Summer.

#### HITE 2724 Registry Operations

(3-0-3)

Focus on CoC Standards, cancer committees, cancer conferences and quality monitoring. Prer equisite: Admission to the Cancer Registr v Management Program. Completion of all LS r equirements. Corequisites: HITE 2717. Offered: Summer

#### HITE 2731 Patient Follow-up

This course covers cancer patient fo llow-up met hodology, confid entiality and ethical issues: identification of second pr imaries, recurrence, spread of disease and survival data. Physicial, pateint, and other follow-up resources and activities will be introduced.

Prerequisites: Admission to the Cancer Registry Management Program. Corequisite: HITE 2717, HITE 2724, HITE 2423, HITE 2738, HITE 2752. Offered: Spring.

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# HITE 2738 Oncology Coding and Staging Systems

(3-3-4)

Concepts of cod ing and staging of ma lignant neoplasms, including a gene ral overview of Int ernational Classification of Disease for Oncology (I CD-O) nomenclature and classification system; AJCC and SEER staging extent of disease concepts used by physicians and cancer surveillance orgaizations to determine treatment and survival.

Prerequisites: HITE 2717, HITE 2724, HITE 2423.

Corequisites: HITE 2731, HITE 2752.

Offered: Spring.

# HITE 2745 Abstracting Principles I

(2-3-3)

Introduction to the principles of cancer registry abstracting; identification and selection of appropriate clinical information from medical records in a manner consistent with cancer registry core data item requirements recording; coding and staging site-specific cancer in formation; manual and computerized applications will be introduced.

Prerequisites: Admission to the associate degree in Health Information

Technology: HITE 2717, HITE 2738, HITE 2423.

Corequisites: None. Offered: Summer.

### HITE 2746 Abstracting Principles II

(2-3-3)

Continuation of the applications of the p rinciples of cancer registry abstracting; identification and selection of appropriate clinical information from medical records in a manner consistent with cancer registry core data item requirements recording; codin g and staging site-specific cancer information; use of quality control edits to assure timelines, completeness and accuracy of data.

Prerequisites: Minimum of an associate degree in Health Information

Prerequisites: Minimum of an associate d egree in Health Information Technology; HITE 2724, HITE 2 731, HITE 2 738, HITE 2745, HITE 2717. HITE 2423.

Corequisites: HITE 2759.

Offered: Fall.

### HITE 2752 Cancer Statistics and Epidemiology

(2-0-2)

Introduction to c ancer statistics, descriptive and anal ytic, epidemiology, cancer surveillance, annual report prep aration, presentation of cancer data and special studies; use of cancer statistical dat a for mar keting and strategic planning. Prerequisites: HITE 2717.

Coreguisites: HITE 2731, HITE 2738.

Offered: Spring.

# HITE 2759 Clinical Practicum

(0-160-5)

Clinical experie nce performing actual tasks in registr y man agement, data collection processes, data utiliz ation, and com puter ap plications under the supervision of a CTR (Certified Tumor Registrar.)

Prerequisites: HITE 2717, HITE 2723, HITE 2724, HITE 2731, HITE 2738, HITE 2745

2745.

Corequisites: HITE 2746. Offered: On demand.

# HLTH 1150 Principles & Practices of Well-Being

(2-0-2)

A study of health promotion education covering topics such as consequences of lifestyle choices, behavior modification of corona ry risk factors, psy chological motivation techniques, and application of wellness screening.

Prerequisite: None. Offered: On demand.

### HLTH 1160 First Aid, CPR and AED Essentials

(2-0-2)

Trains students to provide i mmediate first aid care for most injuries and medical situations until a dvanced medical help arrives. Red Cross certification for Adult CPR, Infant a nd Child CPR, an d Standar d First Aid is issued to those who successfully complete Red Cross requirements.

Prerequisite: None. Offered: Fall, Spring.

# HLTH 1161 Human Sexuality (2-0-

2)

Basic information about human sexuality which includes anatomy, pregnancy-childbirth, birth control, sexual variations, and sexually transmitted diseases. Prerequisite: None.

Offered: Spring.

# HLTH 1162 Weight Management (2-1-

2)

Basic princip les of weight man agement and b ody composition. Students ar é required to keep daily nutrition logs as well as exercise in the Darton College Fitness Facility.

Prerequisite: None. Offered: On demand.

### HLTH 1163 Personal Health (2-0-

2)

Health problems and trends in modern health practices. Nutrition, heart disease, fitness, and consumer health protection.

Prerequisite: None. Offered: Fall.

### HLTH 1164 Stress Management (2-0-

2)

This course provides an introduction to various strategies that can be utilized by individuals and groups to count eract the e ffects of stress in their lives. The concepts of health promotion, dis ease prevention, self-care and h ealing provide the frame work within which the student exp eriences the use of various stress management strategies.

Prerequisite: None. Offered: On demand.

### HLTH 1165 Mental Health (2-0-

2)

Causes, types, treatment, and prevention of mental illness. Consideration given to society's reaction to the mentally ill and how to maintain mental health.

Prerequisite: None. Offered: On demand.

# HLTH 1166 Drugs and Drug Abuse (2-0-

Basic information about drug us e and abuse w hich includes alcohol, depressants, nar cotics, tobacco, stimul ants, psy chedelics, marijuana, over -the-counter drugs, and prescription drugs.

Prerequisite: None. Offered: Fall.

### HSEC 2109 Introduction to Homeland Security

(3-0-3)

2)

This course provides the historic overview of the terrorist threat which influenced the establishment of the Department of Homeland Security (DHS.) The statutory authority, o rganization, structure, proc esses and polic ies of the DHS w ill be examined. The course w ill also briefly review the role of National Intelligence and technology in supporting the capabilities of the DHS as well as its future role. An examination of the current N ational Strategy for Homeland S ecurity will also be included.

Prerequisite: None. Corequisite: None. Technology: 100% online. Offered: On demand.

# HSEC 2114 National Response Plan

(3-0-3)

The NRP p rovides the true n ational framework for the coor dination and interaction bet ween Federal, State, local, tribal and volunteer organizations to help save lives and protect America's communities. The NRP provides the complete spectrum of incident management activities to include the prevention of, prepa redness for, response to, and recovery from terrorism, major natural disasters, and other major emergencies as well as the best practices from a wide variety of incident management disciplines to include fire, rescue, emergency management, law enforcement, public works, and emergency medical services. This course provides an in-depth review of the NRP and its supporting annexes.

Prerequisite: None.
Corequisite: None.
Technology: 100% online.
Offered: On demand.

# HSEC 2123 Terrorism and Homeland Security

(3-0-3)

Terrorism against the U.S. w as the dr iving force behind the cr eation of the Department of Homeland Secu rity and continu es to be the shaper of its strategies. This course gives the student an understanding of international and domestic terrorism, to include a review of cur rent terrorist grou ps, goals, past exploits, targeting methods, etc. It also examines the specific national policies which pertain directly to the identification and prevention of terrorist acts against the U.S.

Prerequisite: None. Corequisite: None. Technology: 100% online. Offered: On demand.

# HSEC 2127 The U.S. Intelligence Community; Links to HSEC

(3-0-3)

Homeland Secu rity p rograms are onl y as effective as the U.S. . Intelligence community can make them. This course will examine the agencies which make up the U.S. National Intelligence community and their interaction /coordination with the Department of Homeland Security.

Prerequisite: None.
Corequisite: None.
Technology: 100% online.
Offered: On demand.

# **HSEC** 2131 Introduction to Emergency Management

(3-0-3)

A hands-on course which provides students with planning procedures to identify vulnerabilities, assess risk and develop mitigation plans to minimize the affects of natural & man-made disasters which will have a significant impact on the security of the communities & infrastructure at the local, state & nation al level. T his course will also thoroughly examine the National Incident Manage ment System (NIMS) & Incident Command Systems (ICS) which enable first responders from different jurisdictions & disciplin es to better co ordinate/cooperate during the response efforts to a disaster.

Prerequisite: None.
Corequisite: None.
Technology: 100% online.
Offered: On demand.

# **HSEC** 2134 Securing our Transportation Systems

(3-0-3)

Mass transportation systems have been a principle target of terrorist actions both in the U.S. & around the world and continue to remain vulnerable due to the mass effect that a terrorist action can have. The sesystems continue to be the primary method to move people & trade goods into, out of & across the U.S. The Department of T ranportation, working closely with the Department of Homeland Security, has developed numer ous security preparedness plans & a national freight transport ation policy that includes national strategic objectives. This course will conduct an examination of the threats, vulner abilities to U.S. transportation systems & the programs, technologies & practices used to counter these threats.

Prerequisite: None. Corequisite: None. Technology: 100% online. Offered: On demand.

# HSEC 2138 Immigration Threats: Securing our Borders

(3-0-3)

The protection of our borders from illegal entry by land, air and sea is a grow ing area of focus for man y federal agencies. This c ourse will examine the curren t methods used by federal agencies to protect our borders and will a lso review current national policies as as the Secure Border Initiative (SBI), Coast Guard Biometric Collection Program, Immigration and Customs Enforcement (ICE), and Mutual Agreement between Government and Employees (IMAGE.) The course will also include some information-sharing capa bilities and programs between federal agencies.

Prerequisite: None.
Corequisite: None.
Technology: 100% online.
Offered: On demand.

# **HSEC 2142 Protecting Critical Infrastructure**

(3-0-3)

The security of critical infrastructure is paramount to a govern ment's ability to provide services & governance to its people. That fact makes these assets likely targets of terrorism as the effects of a successful attack will be widespread & gain the desired attention that is the intent of the attack. This course will cover planning considerations and mitigation programs to protect these critical resources from attack. The course will also examine the National Infrastructure Protection Plan (NIPP) & related Homeland Security Presidential Directives (HSPD.)

Prerequisite: None. Corequisite: None. Technology: 100% online. Offered: On demand.

#### HSEC 2146 Protection of Hazardous Material

(3-0-3)

A hands-on course which examines the multitude of hazardous materials present in our daily environment. This course will provide students with some planning, mitigation and e mergency response principles to deal with the protection and response to attacks involving hazardous materials, the protection of the environment, critical infrastructure and citizens.

Prerequisite: None. Corequisite: None. Technology: 100% online. Offered: On demand.

# HSEC 2153 Theories of Terrorism: Analysis through Case Studies (3-0-3)

The course will present a format of the most sop histicated theories by the best terrorist analy sts in the world, while still focusing on the domestic and international threats of terrorism and the basic security issues that surround terrorism today. Students will demonstrate their understanding of the strategies and principles gained through previous courses by conducting an analysis of these articles in the context of current U.S. strategies and programs.

Prerequisites: HSEC 2114, National Response Plan; HSEC 2123, Terrorism and Homeland Security.

Corequisite: None. Technology: 100% online. Offered: On demand.

# HSEC 2159 Information Security (INFOSEC)

(3-0-3)

Information secu rity t ranscends all national bord ers and reaches out f rom the global net work. Whether at the local, state or n ational level and including the private sector, critical information must be shared across internet and intranet as a principal part of required daily procedures. As a result, these institutions are vulnerable to cyber attacks by domestic and international terrorists as well as foreign business competitors. The prevention of intrusion, data theft and data loss is paramount to maintaining the security of public infrastructure, protecting sensitive information and providing essential services to both the private and public sector. This course will examine topics such as asset identification, human factors, compliance with regulations, personnel security, risk assessment and ethical considerations as well as computer and net work security tools and methods. It will provide an up-to-date look at the whole range of security and information topics. In post-9/11 times, managers and IT Professionals need to address a wide range of security-related issues, and develop security systems that take all these diverse factors into account.

Prerequisite: None. Corequisite: None. Technology: 100% online. Offered: On demand.

# **HSEC 2164 Corporate Security**

(3-0-3)

This course outlines the essentia I rolles of corporate & municipal managers & demonstrates the importance of their relationships with federal, state, & local government a gencies as w ell as public and private commun ity secto rs in conducting emergenc y planning. The focus is on proactivel y planning for emergencies, particularly in the recognition & advance coordination of response to incidents instead of simply implementing emergency measures. Topics include the overall scope of comprehensive emer gency planning; the types of hazards & risks faced by emergency response personnel, a swell as the public, in typical emergencies; & provide specific recommendations regarding the immediate & long-term health & safety of emergency response personnel. Finally, course work will discuss a range of issues that must be given special attention in the development & implementation of an y emergency response plan including: hazard & risk reduction, decontaminat ion, data & information management monitoring strategies & devices, terrorism, & the training of emergency response personnel.

Prerequisite: None. Corequisite: None.

Technology: 100% online. Offered: On demand.

# **HUST 1100 Introduction to Human Services**

(1-0-1)

This course is designed to provi de the student with an awareness of the conditions in modern society that impact the health of individuals, families, & communities. It provides an intro duction to the field of human services. Topics include the history and philosophical foundations of human services & the identification of populations served by human service w orkers. The principles of human services, essential skills, & roles required to develop an appreciation of what it means to be a human services worker are emphasized.

Prerequisite: Admission to HST program.

Offered: Fall and Spring.

#### HUST 1105 Therapeutic Communications for Healthcare Professionals (3-1-3)

An introductor y course covering the comm unication skills essen tial to a helping relationship using a patient/client centered model. Skills emphasized ar e interviewing, listening, attending to patient/client verbal & non-verbal cues, problemdefinition, negotiation, confrontation, & written documentation. Application communication theory & utilization of communication skills to elicit a psychosocial history, identify patient/client a ssets & limitations, & to arrive at a mutually acceptable definition of the "problem" with a range of human services clientele are emphasized. The central focus of this course is on how a repertoir e of communication skills relate to critical thinking & problem-solving skills. Prerequisites: PSYC 1101, ALHE 1105, HUST 1100 or permission of instructor.

Offered: Spring.

#### HUST 1110 Families and Other Systems (3-1-

This didactic & experiential course provides an introduction to family systems theory and its implication in famil y assessment, family the rapy, & a gency/ institution analysis. Topics include an historical perspective on the evolution of family therapy, basic system theory concepts as applied to familie s & other systems, the family life cycle, & an overview of the major models of family therapy. The student will learn basic family assessment method s & interventions to enable the development of initial treatment plans & facil itate the referral of families to the appropriate community resources.

Prerequisites: HUST 1100, PSYC 1101 or permission of the instructor.

Offered: Spring.

#### HUST 1115 Crisis Intervention

(2-0-2)

In this course emphasis is placed on both theoretical & practical understanding of human crises. The term "crisi s" is defined, le vels of severity of crises ar differentiated, basic crisis counseli ng to evaluate crises ar e introduced. intervention techniques are explored. & crisis resolution is examined. Prerequisite: Admission to HST program or permission of the instructor. Offered: Fall.

#### HUST 2000 Group Theory and Process

(3-1-3)

This course is d esigned as an introduction to the theor y and p rocess of group interaction. It will combine didact ic & experiential activities that will enable the student to become familiar with different types of groups, to recognize the dynamics of group functioning, to under stand the rationale for g roup work, to recognize the skills required to b ecome an effective group facilitator, & to have direct exp erience in planning, participating in, & leading a group session. Prerequisites: HUST 1100, HUST 1105, HUST 1110, HUST 1115 or permission of the instructor.

Offered: Fall, Summer.

#### HUST 2050 Counseling Theories & Methods

(3-0-3)

This course provides an introduction to the major theories of counseling. For each identified theor y, basic concepts, definitions of health and n ormalcy, and strategies and interventions will be examined. The student will apply these theories to real case examples and will develop his/her own theory of counseling. Prerequisites: HUST 1100, HUST 1105, HUST 1110, HUST 1115 or permission of the instructor.

Offered: Fall.

### HUST 2150 Human Services Practicum

(0-6-2)

This introductor y practicum offe rs the human services student the opportunity to apply theoretical learning in selected health agency settings for 6 hours per week. The student will work under direct supervision of qualified agency personnel. The student will be required to participate in a one hour weekly seminar which will focus on integrating these applied experiences with classroom learning.

Prerequisites: HUST 1100, HUST 1105, HUST 1110, HUST 1115 or permission of the instructor.

Offered: Spring.

# HUST 2210 Community/Mental Health Field Placement I

(0-12-4)

The student will spend 12 hours per w eek in a field setting rel ated to his/her health/mental he alth specialty track. The student w ill have the o protunity for direct client cont act and will, under s upervision, enhance skill s in interviewing, observing, reporting and assessing client needs. The student will be required to participate in a one-hour weekly seminar which will focus on integrating these applied experiences with classroom learning.

Prerequisites: HUST 2150 or permission of the instructor.

Corequisite: None Offered: Fall

# HUST 2220 Community/Mental Health Placement II

(0-15-5)

The student will spend 15 hours per week in a second field setting related to his/her health/mental he alth specialty t rack. The student, under supervision, will further refine his/her service coordination skills & intervention techniques in direct service delivery. The student will be required to participate in a one-hour weekly seminar which will focus on integrating these applied experiences with classroom learning. Prerequisites: HUST 2000, HUST 2050, HUST 2210, HUST 2650, HUST 2700 or permission of the instructor.

Offered: Spring.

### HUST 2310 Addiction/Substance Abuse Placement I

(0-12-4)

The studen t will spend 12 hours per week in a field setting related to his/he r addiction/substance abuse couns elor specialty track. The student w ill have the opportunity for direct client contact and will, under supervision, enhance skills in interviewing, observing, reporting, and assessing client needs. The student will be required to participate in a one-hour weekly seminar which will focus on integrating these applied experiences with classroom learning.

Prerequisites: HUST 2150.

Corequisite: None. Offered: Fall.

### HUST 2320 Addiction/Substance Abuse Placement II

(0-15-5)

The student will spend 15 hours per week in a second field setting related to his/her addiction/substance abuse specialty track. The student, under supervision, will further refine his/her service coordination skills and intervention techniques in direct service delivery. The student will be required to participate in a one-hour weekly seminar which will focus on integirating these applied experiences with classroom learning.

Prerequisites: HUST 2000, HUST 2050, HUST 2650, HUST 2700, HUST 2310.

Offered: Spring.

# **HUST 2650 Applied Community Health**

(3-0-3)

This cour se will focus on the application of previous cour sework to a var iety of healthcare settings. The student is introduced to the field of community health and to the provision of service s to peopl e with a wide range of health problems, including a specific emphasis on patient/client populations with disabilities. Topics covered include basic concepts of health/mental health; major types of disabilities; practical usage of the DSM-IV; dual diagnos is and treatment issues; personality disorders and addicted patient s/clients; and commonly used interventions to prevent, promote and/or restore the health/mental health of individuals, families and groups. Course material will be directly linked to field placement experiences.

Prerequisites: HUST 2150 or permission of the instructor.

Corequisite: None. Offered: Fall, Summer.

### **HUST 2700 Understanding and Treating Addictions**

(3-0-3)

This course is designed to p rovide basic knowledge in the field of ad dictions. Emphasis is in t hree major areas: the bi opsychosocial factors of alcoholism, drug addiction, & other t ypes of addiction; the pharmacolog y of ps ychoactive substances; & t he eight components of the skill groups in addict ion counseling. Course mater ial in all three areas will be directly linked to the field placement experiences for those students w orking in addiction/substance abuse treatment settings.

Prerequisites: HUST 2150 or permission of the instructor.

Corequisite: None. Offered: All Semesters.

#### HUST 2750 Current Trends in Addiction & Mental Health (3-0-

3)

This course add resses contemporary issues in addictions and mental health. Emphasis is in four major a reas: et hnic and cultural issues that influence diagnosis, treatment and utilization of services, special populations such as consumers/clients with HIV/AIDS; co-occurring disorders; and matching treatment services to individual client needs (i.e., brief therapy, partial hospitalization, out-patient treatment, etc.) In addition attention will be given to the following current issues in the fields: treatment issues for adolescent and geriatric consumers/clients; spiritual concerns and disciplines; gay/lesbian issues; psy chopharmocology; relapsed ynamics and prevention, and managed care and treatment costs.

Prerequisite: HUST 2650, HUST 2700, HUST 2210 or HUST 2310 or permission of the instructor.

Offered: Fall, Spring.

### INED 2902 International Perspectives

(1-2-2)

This course is designed to enha 

nce and enrich t he educational experience of students who travel abroad in a program sanctioned by Darton College. It will provide students with an introduction to the culture(s) to be visited, an understanding and appreciation of the importance of the specific sites on the itinerary, and orientation to some of the cultural/social/political issues specific to the area. This course requires 30 academic hours of instruction.

Prerequisite: None.

Corequisite: Enr ollment in (one of) the travel abroad program(s) sanctioned by

Darton College.

Offered: On demand.

# INED 2903 International Perspectives

(2-2-3)

This course is designed to enha 

nce and enrich t he educational experience of students who travel abroad in a program sanctio ned by Darton College. It will provide students with an introduction to the culture(s) to be visited, an understanding and appreciation of the importance of the specific sites on the itinerary, and orientation to some of the cultural/social/political issues specific to the area. This course requires 45 academic hours of instruction.

Prerequisite: None.

Corequisite: Enr ollment in (one of) the travel abroad program(s) sanctioned by

Darton College.

Offered: On demand.

### ISCI 2001 Foundations of Life/Earth Science

(2-2-3)

This course is a n Area F science cour se for earl y childhood edu cation majors. This course will emphasize the understanding and use of the major concepts of life and earth science, including the characteristics and interdependence of life, and the major earth systems. As a general theme, strategies of investigating science will be used and discussed in the context of various topics.

This course may only be used as an Area F course for Early Grades Education Maior.

Prerequisites: Successful completion of one Area D Science Course.

Corequisites: None.

Offered: Fall and Spring semesters. Summer semester if requested by Chair of Business and Social Science Division.

### ISCI 2002 Foundations of Physical Science

(2-2-3)

This course is a n Area F science cour se for early childhood edu cation majors. This course will emphasize the understanding and use of the major concepts of physical science, including physics and chemistry. As a general theme, strategies of investigating science will be used and discussed in the context of various topics.

This course may only be used as an Area F course for Early Grades Education Major. Prerequisites: Successful completion of one Area D Science course.

Corequisites: None.

Offered: Fall and Spring semesters. Summer semester if requested by Chair of Business and Social Science Division.

# JAPN 1001 Elementary Japanese I (3-0-

3)

JAPN 1001 is an Introduction to \ Japanes e language, both spoke n and written, and orientation to Japanese culture.

Prereguisites: READ 0099 and ENGL 0099.

Offered: Fall, Spring.

# JAPN 1002 Elementary Japanese II (3-0-

3)

JAPN 1002 is a continuation of JAPN 1001 and includes expansion of vocabulary and gramm ar, a nd practice in conversation, writing, and reading, as well as advancing knowledge of Japan related issues.

Prerequisite: JAPN 1001 or equivalent.

Offered: Spring.

# JAPN 2001 Intermediate Japanese I (3-0-

3)

JAPN 2001 is a continuation of JAPN 1002 and includes intermediate grammar, expansion of vocabular y and continued practice in conversation, writing, and reading and further extension of Japan related issues.

Prerequisite: JAPN 1002 or equivalent.

Offered: Fall.

### JAPN 2002 Intermediate Japanese II (3-0-

3

JAPN 2002 is a continuation of JAPN 2001 and includes intermediate grammar, expansion of vocabular y and continued practice in conversation, writing and reading, and advancing knowledge of Japan related issues.

Prerequisite: JAPN 2001 or equivalent.

Offered: Spring.

# JOUR 1000 Journalism Practicum (0-0-

1)

This course is a practicum throu gh which students do the planning, research, writing, editing, and lay-out necessary to publish a ne wspaper. JOUR 1000 is open to students taking ne ws writing and reporting and to stude nts working on the school newspaper. JOUR 1000 may be taken each semester, but the credit does not substitue for other journalism courses required in the journalism degree program.

NOTE: Only one hour of JOUR 1000 will count toward a degree.

Prerequisite: JOUR 1110 or permission of the instructor.

Offered: On demand.

#### JOUR

**1100** Introduction to Mass Communication (same as COMM 2230) (3-0-3) JOUR 11 00 is a surve y of the field of m ass communication, including newspapers, magazines, radio, television, cable television, and public relations and advertising, with emphasis on the hist orical development, current practices, and future trends of these media. This course is also listed as COMM 2230.

Prerequisite: None. Offered: Fall and Spring.

# JOUR

# 1110 News Writing (same as COMM 2235) (3-0-

3

JOUR 1110 is an introductory course in writing for the mass media, with emphasis on gathering, writing, and reporting for newspapers and broadcast media. This course is also listed as COMM 2235.

Prerequisite: ENGL 1101.

Offered: Fall.

# JOUR 1111 Writing for Television, Radio, and the New Media (3-0-

Enrollment in journalism schools is up, but ne wspaper readership is declin ing. The future of jou rnalism probably is in what is known as cross-platform, or multimedia, reporting. This course p roposes to teach students, w ho have learned traditional metho ds of reporting in Journalism 1110, to write f or a variet y of genres and me dia. This class would include discussions of how and why journalism has evolved from newspapers and broadcast in the 20th century to newspapers, broadcast, cable, and the new Media in the 21st century. The course would also provide instruction and practice in writing for the New Media, which includes web sites, blogs, Twitter, Facebook, Digg.com, and others. Finally, the course includes a study of how people access, use, and produce news. Careful attention would be given to the interactive nature of toda y's reporting.

Prerequisite: ENGL 1101. Corequisite: None. Offered: Spring semester.

### LEAD 1101 Leadership Development

(2-0-2)

The purpose of the course is to help st udents identify the attributes of effective leaders so that they can build their leadership potential and develop skills that will be of benefit to them personally and in their chosen profession.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: None. Offered: On demand.

# MATH 0097 Introductory Algebra

(4-0-4)

MATH 0097 is a n introductory algebra course designed for stude nts with some mathematical background who need additional all gebraic skills. Topics include fractions, decimals, signed numbers, linear equations, systems of equations in two variables, exponents, inequalities, polynomials, factoring, and graphing linear equations. Topics will be supported by appropriate technology. Exit requirement: A grade of "C" or better in the course.

Placement: A score below 30 on the COMPASS Algebra Test.

Offered: All semesters.

### MATH 0099 Intermediate Algebra

(4-0-4)

MATH 0099 is a continuation of MATH 0097. T opics include lin ear equations and inequalities, factoring, pol ynomials, exponents, roots and ra dicals, rational expressions, co mplex numbers, quadratic equations, and basic elements of geometry. To pics will be supported by appropriate technology. Exit Requirement: A grade of "C" or better in the course and a Compass Algebra Test score of 37 or above.

Placement: A score bet ween 30 and 36 on the COMPASS Algebra Test o r a CPC deficiency and a score of 3 7 or above on the COMPASS Algebra Test; or successful completion of MATH 0097.

Offered: All semesters.

# MATH 1001 Quantitative Skills and Reasoning

(3-0-3)

This course is an alternative in Area A of the Core Curriculum and is not intended to supply sufficient algebraic background for students w ho i ntend to take Precalculus, trigonometry, or the calculus sequence for mathematics and science majors. This co urse places quantitative skills and reasoning in the context of experiences that students will be likely to encounter. It emphasizes processing information in context f rom a vari ety of representations, understanding of both the information and the processing, and understanding which conclusions can be reasonably determined. A graphing calculator is required. MATH 1001 is a math course for non-science majors and may be used as a prerequisite to MATH 2205 and/or MATH 1145. Stu dents receiving credit for MAT H 1001 cannot receive credit for MATH 1101 or MATH 1111.

Prerequisites: MATH 0099 or satisfactory score on math placement test.

Offered: Every Semester.

# MATH 1105 Laboratory Clinical Math

(1-1-1)

This course covers mathematical topics including probability, conversions, ratio and proportion, graphing, and basic statistical computation and application. Prerequisite: Admission to the Dental Hygiene Program.

Offered: Fall.

# MATH 1111 College Algebra (3-0-

3)

This course is a functional approach to algebra that incorpora tes the use of applied technology. Emphasis will be plac ed on the study of functions and their graphs, inequalities, and linear, quadra tic, piece-w ise defi ned, rational, polynomial, exponential, and logarithmic func tions. Appropriate ap plications will be included. A graphing calculator is re quired. Students receiving credit for MATH 1111 cannot receive credit for MATH 1001.

Prerequisite: MATH 0099 or satisfactory score on math placement test.

Offered: All semesters.

### MATH 1112 Trigonometry (3-0-

3)

This course co vers trigonomet ric func tions. The to pics include identities, solutions of tria ngles, complex numbers, conics, and vectors. A graphing calculator is required. Students r eceiving credit f or MATH 1112 cannot receive credit for MATH 1113.

Prerequisite: MATH 1111 or consent of Division Chair.

Offered: All semesters.

#### MATH 1113 Pre-Calculus (3-0-

3

This course is designed to prep are students for calculus, phy sics, and related technical subjects. Topics include an intensi ve stud y of all gebraic and transcendental functions accom panied by analytic geometry. A graphing calculator is required. Students receiving credit for MATH 1112.

Prerequisite: MATH 1111 or consent of Division Chair.

Offered: Fall.

#### MATH 1145 Survey of Calculus (3-0-

3)

This is a survey of Calculus for students in non-science curricula. The topics include limit s, d erivatives, integrals, logarithmic and exp onential functions. A graphing calculator is required. Student s receiving credit for MATH 1145 cannot receive credit for MATH 1151.

Prerequisite: MATH 1001, MATH 1111, or MATH 1113.

Offered: Fall, Spring.

# MATH 1151 Calculus I with Geometry

(3-2-4)

This is the first of a thre e seme ster sequence in Calculus. Calculus I covers topics from analytical geometry, limits, derivatives of algebraic, trigonometric and exponential functions, and basic integration. A graphing calculator is require d. Students receiving credit for MATH 1151 cannot receive credit for MATH 1145. Prerequisite: MATH 1112 or MATH 1113 or consent of Division Chair. Offered: Fall, Spring, Summer.

### MATH 2003 Algebra and Applications for Middle Grade Teachers (3-0-

This course is designed for middle grade teachers. The course includes variable expressions; equations; inequalities; and linear, non linear, and invers e functions. Applications will be included in each topic of discussion. A graphing calculator is required. This course does not satisfy any core curriculum requirement.

Restricted to Middle Grade Teachers

Offered: On demand.

# MATH 2004 Number Sense for Middle Grade Teachers (3-0-3)

This course is designed for middle grade teachers. The course includes sets of numbers, or der relationships, numeration systems, divisibility properties of integers, prime and composite number s, special set sor numbers and sequences, history of mathematics. Real world applications will be explored. This course does not satisfy any core curriculum requirement.

Restricted to Middle Grade Teachers.

Offered: On demand.

### MATH 2005 Probability and Statistics for Middle Grade Teachers (3-0-3)

This course is d esigned for middle grade teachers. The course i ncludes topics such as freque ncy distributions, graphi ng techniques, descriptive measures, counting techniques, probability, and simulation techniques. Applications will be included in each topic of discuss ion. A calculator will be required. This course does not satisfy any core curriculum requirement.

Restricted to Middle Grade Teachers.

Offered: On demand.

### MATH 2006 Geometry for Middle Grades Teachers (3-0-3)

This course covers standard concepts from Euclidean Geometry including points, lines, and planes, plane and solid geometry, right-angle trigonometry, coordinate geometry, transformational geometry, logic, and measurement systems. This course does not satisfy any core curriculum requirements.

Restricted to Middle Grade Teachers.

Offered: On demand.

# MATH 2008 Foundations of Numbers and Operations

(3-0-3)

This course is an Area F introductory mathematics course for early childhood education majors. This course will emphasize the understanding and use of the major concepts of number and operations. As a general theme, strategies of problem solving will be used and discussed in the context of various topics. Prerequisites: MATH 1001, MATH 1111, MATH 1112, or MATH 1113.

Corequisites: None.

Offered: Fall and Spring semesters. Summer semester if requested by Chair of Business and Social Science Division.

### MATH 2015 Probability and Statistics: SREB Middle Grades Series (3-0-3)

This course is d esigned for middle grade teachers. The course includes topics such as freque ncy distributions, graphi ng techniques, descriptive measures, counting techniques, probability, simulation techniques, normal distributions, and confidence intervals. Applications will be included in each topic of discussion. A calculator will be required.

This course does not satisfy any core curriculum requirements.

Prerequisites: Restricted to Middle Grade Teachers.

Offered: On demand.

# MATH 2016 Geometry for Middle Trade Teachers SREB Mid Grades Series (3-0-3)

This course covers standard concepts from Euclidean Geometry including points, lines, and planes, plane and solid geometry, right-angle trigonometry, coordinate geometry, transformational geometry, logic, and measurement systems.

This course does not satisfy any core curriculum requirements.

Prerequisites: Restricted to Middle Grade Teachers.

Offered: On demand.

#### MATH 2023 Algebra and Applications for Special Education Teachers (3-0-3)

This course is designed for in-service s pecial education teachers. The course includes variable expressions, equations, inequalities and linear, nonlinear and inverse functions. Applications will be included in each topic of discuss ion. A graphing calculator is required. This course does not satisfy any core curriculum requirement.

Prerequisite: Restricted to in-service special education teachers.

Offered: As required.

#### MATH 2024 Number Sense for Special Education Teachers

(3-0-3)

This course is designed for in-service s pecial education teachers. The course includes sets of numbers, o rder relations hips, numeration s ystems, divisibility properties of int egers, prime and composite numbers, special sets or numbers and sequences, history of mathematics. Real world applications will be explored. This course does not satisfy any core curriculum requirement.

Prerequisite: Restricted to in-service special education teachers.

Offered: As required.

# MATH 2025 Probability and Statistics for Special Education Teachers (3-0-3)

This course is designed for in-service s pecial education teachers. The course includes topics such as frequency distributions, graphing techniques, descriptive measures, counting technique s, probability, and simulation techniques. Applications will be included in each topic of discussion. A calculator will be required. This course does not satisfy any core curriculum requirement.

Prerequisite: Restricted to in-service special education teachers.

Offered: As required.

# MATH 2026 Geometry for Special Education Teachers

(3-0-3)

This cour se is r estricted to in- service special education teachers. The cours e covers standard concepts from E uclidean Geometry including points, lines, and planes, plane and solid geometry, right-angle trigonometry, coordinate geometry, transformational geometry, logic and meas urement systems. This course does not satisfy any core curriculum requirement.

Prerequisite: Restricted to in-service special education teachers.

Offered: As required.

#### MATH 2205 Introduction to Statistics (3-0-

3)

This is an elementar y course in descrip tive and inferential statistics. Areas covered include frequenc y distributions, graphing techniques, the normal distribution, descriptive measures, probab lility, h ypothesis testing, correlation, linear regression, and confidence intervals. A graphing calculator is required. Prerequisites: MATH 1001, MATH 1101, or MATH 1113 or consent of Division Chair

Offered: All semesters.

### MATH 2218 Linear Algebra (3-0-

3

Theory and applications of systems of linear equations, vector spaces, and linear transformations are covered. Fundamenta I concepts include: linear independence, b asis and dimen sion, orthogona lity, projections, least squares analysis solutions of in consistent systems; matrices, eigenvalues, eigenvectors, and applications. A graphing calculator is required.

Prerequisites: MATH 2252 or MATH 1151 with consent of Division Chair. Offered: On demand.

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# MATH 2252 Calculus II

(3-2-4)

This is the second of a three semest er sequence in Calculus. Calculus II includes a continuation of techniques of in tegration, applications of integration, plane analytical geometry, parametric equations, Taylor's theorem, sequences and series. A graphing calculator is required.

Prerequisite: MATH 1151 or consent of Division Chair.

Offered: Fall and Spring.

## MATH 2253 Calculus III (3-2-

. 4

This is the third of a three semester sequence in Calculus. Calculus III includes vector valued functions, vector d erivatives, curvature, geometry of space, partial differentiation, functions of several variables, vector analysis, multiple integration, and applications of multiple integration. A graphing calculator is required. Prerequisite: MATH 2252 or consent of Division Chair.

Offered: Spring.

### MATH 2451 Mathematics I for Teachers

(3-0-3)

This course is designed for teachers of mathematics I as outlined in the new Georgia Performance Standards. The matematics content will prepare teachers to teach the content in units 4, 5, and 6. In depth problem solving and inter-disciplinary applications will be covered. In addition, the Mathematics Frameworks material will be thoroughly explored. The course will also review prerequisite content needed to master content for Units 4 through 6. Prerequisites: In-Service Teachers.

Corequisites: None. Offered: On demand.

# MATH 2456 Mathematics I for Teachers, Part 1

(3-0-3)

This course is d esigned for t eachers of M athematics I as outlined in the new Georgia Performance Standards. The mathematics content will prepare teachers to teach the first part of Mathe matics I. In depth problem solving and interdisciplinary applications will be covered. In addition, the Mathematics Frameworks material will be thoroughly explored. Students will explore and interpret the characteristics of functions, using graphs, tables, and simple algebraic techniques, understand dand uset he language of mathematical argument and justification, simplify and oper ate with radical expressions, polynomials, and rational expressions, solve simple equations, discover, prove, and apply properties of traingles, quadrilaterals, and other polygons.

This course is non-transferable and limited to in-service educators.

Prerequisite: Must be in-service educator.

Corequisite: None. Offered: On demand.

#### MATH 2458 Mathematics I for Teachers, Part 2

(3-0-3)

This course is designed for teachers of Mathematics I as outlined in the ne w Georgia Performance Standards. The mathematics content will prepare teachers to teach the second part of Math ematics I. In de pth problem solving and interdisciplinary applications will be covered. I n addition, the Mathematics Frameworks material will be tho roughly explored. Students will discover, prove, and apply properties of triangles, quadrilaterals, and other polygons, determine the number of outcomes related to a given event, use the basic laws of probability, relate samples to a population, e xplore va riability of data b v determining the mean absolute deviation (the average of the abso lute values of the deviations), explore and in terpret th e char acteristics of fu nctions, using graphs, ta bles, and simple al gebraic te chniques, solve simple equations, investigate properties of geometric figures in the coordinat place.

This course is non-transferable and limited to in-service educators.

Prerequisite: Must be in-service educator.

Corequisite: none.
Offered: On demand.

## MATH 2462 Mathematics II for Teachers, Part I

(3-0-3)

This course is d esigned for teachers of mathematics II as outlin ed in the new Georgia Performance Standards. The mathematics content will prepare teachers to teach the first part of Mathematics II. In de pth pro blem solving and interdisciplinary applications will be covered. In addition, the Mathematics Frameworks material will be thoroughly explored. Students will represent an doperate with complex numbers, analyze quadratic functions in the forms f(x)=ax2+bx+c and f(x)=a(x-h)2+k, solve quadratic equations and inequalities in one variable, identify and use special right trangles, define an dapply sine, cosine, and tangent ratios to right triangles, understand the properties of circles, find and compare the measures of spheres.

This course is non-transferable and liomited to in-service educators.

Prerequisite: Must be in-service educator.

Corequisite: None. Offered: On demand.

# MATH 2464 Mathematics II for Teachers, Part 2

(3-0-3)

This course is d esigned for teachers of mathematics II as outlin ed in the new Georgia Performance Standards. The mathematics content will prepare teachers to teach the first part of Mathematics II. In de pth pro blem solving and interdisciplinary applications will be covered. In addition, the Mathematics Frameworks material will be thoroughly explored. Students will make informal inferences about population means and standard deviations using sample data, investigate step and piece wise functions, including greatest integer and absolute value functions, explore exponential functions, explore inverses of functions, investigate step and piece wise functions, including greatest integer and absolute value functions, determine an algebraic model to quantify the association between two quantitative variables.

This course is non-transferable and limited to in-service educators.

Prerequisite: Must be in-service educator.

Corequisite: None. Offered: On demand.

#### MESA 0099 MESA Orientation

(1-0-1)

This course assists students in a cquiring the knowledge and skills necessary to reach their edu cational objectives in engineering, mathematics, and science-related fields. Topics include: career decisions and strat egies, educational and personal en richment, stud y skills and habits, time manageme nt, academic preparation, and success in college. Field trips may be required. Students receive a pass/fail grade. R ESTRICTED to MESA students; exceptions approved by the MESA Director. May serve as an elective for majors in the Science and Math Division.

Prerequisites: None. Corequisites: None. Offered: Fall, Spring.

# MLTS 1160W Medical Laboratory Technology I

(3-0-3)

An in-depth stud y of the sciences of hematology and bod y fluids analysis. It deals with the morphology of blood and bloo d-forming tissues, the principles of blood sample collections, and the composition and function of multiple body fluids. Physiology and pathology are emphasized.

Prerequisite: A dmission to the Medical Labor atory Techn ology Pr ogram or permission of the instructor.

Corequisite: MLTS 1160L.

Offered: Spring, online & traditional options.

### MLTS 1160L Medical Laboratory Technology I LAB

(0-3-1)

The laboratory component of the course is u tilized to de velop skil Is and competencies required to perform laboratory analysis of blood and body fluids. Corequisite: MLTS 1160W.

Offered: Spring.

# MLTS 1161W Medical Laboratory Technology II (3-0-

3

This course pr ovides an intro duction to the principles of immunolog y and provides the student with a concise and thorough guide to transfu sion practices and immunohematology.

Prerequisite: 1160W. Corequisite: 1161L.

Offered: Summer, online & traditional options.

# MLTS 1161L Medical Laboratory Technology II LAB (0-3-

The laborato ry component of the course is u tilized to de velop skil Is and competencies required to perform blood banking procedures and to maintain procedures for the efficient operation of a blood bank.

prerequisite: 1161W. Offered: Summer.

# MLTS 1300 Introduction to Histology

(2-3-3)

This course emphasizes the introductory study of basic histology. Structure and identification of t issue sy stems and organs is emphasized at the cellular level. The laboratory component is structured to enhan ce the student's knowledge of certain histological preparations of human and veterinary tissue. Identification of images is achieved through virtual microscopy.

Prerequisite: Admission to the Histology Program or permission of the program director

Offered: Fall and Spring.

# MLTS 1310W Histology I

(3-0-3)

This course emp hasizes some of the competencies required to perform routine histological procedures. These would in clude tissue fixation, principles and application of microtom y, embedding techniques, laboratory operations, decalcification, solution preparation and processing.

Prerequisites: Admission to Histology Pr ogram or permission of prog ram director.

Corequisites: MLTS 1310L. Offered: Fall and Spring.

# MLTS 1310L - History I Lab

(0-3-1)

The course is a laboratory component complementary to ML TS 1310W. It is utilized to develop entry level skills required to perform non-staining histological procedures. Prerequisite: Admission to Histology Program or permission of program director. Corequisite: MLTS 1310W.

Offered: Fall and Spring.

### MLTS 1320W Histology II

(2-0-2)

This course emphasizes the fundamentals and clinical significance of routine and special histological staining procedures. The student will differentiate between different classes of special stains performed in a histology laboratory.

Prerequisites: Admission to the Histology Program or permission of the program director.

Corequisite: MLTS 1320L Offered: Fall and Spring.

# MLTS 1320L Histology II (0-3-

1)

The laboratory component of the course is utilized to develop skills required to perform routine and special stai ns. St udents will identify and p rovide clinical correlation of routine and special stains.

Prerequisites: MLTS 1300 or permission of the program director.

Corequisite: MLTS 1320W. Offered: Fall and Spring.

# MLTS 1330 Histology III (0-3-

1)

Students practice histotechnology procedures in a supervised histology lab setting. The laboratory component of the course is utilized to develop skill s and competencies required to perform routine and special histology procedures.

Prerequisites: Admission to the Histology Program.

Offered: Fall and Spring.

# MLTS 1340 Histology IV (0-30

-5)

This course is the practicum designed to enhance and refine techniques taught in the first semester. Students are required to complete at least 300 clinical hours in an approved affiliate histology laborator y. Orientation to departmental and institutional policies and procedures is required.

Prerequisites: MLTS 1300W, MLTS 1320W, MLTS 1300, ML TS 1310L, MLTS 1320L, MLTS 1330 or permission of the program director.

Corequisites: None.

Offered: Spring and Summer.

# MLTS 1350 Histology V (2-0-

2)

A study of immunohistochemistry procedures and interpretations.

Prerequisites: MLTS 1300, MLT S 1310W, MLTS 1320W, MLTS 1310L, MLT S 1320L and MLTS 1330 or permission of the program director.

Offered: Spring and Summer.

# MLTS 1360 Histology VI

(1-0-1)

Seminars in Histology: Various professional topics are presented for discussion including board exam r eviews, professionalism, laboratory information systems and management principles.

Prerequisites: MLTS 1300, ML TS 1310W, MLT S 1320W, MLTS 1310L, MLTS 1320L and MLTS 1330 or permission of the program director.

Offered: Spring and Summer.

### MLTS 2010W Medical Laboratory Technology III

(2-0-2)

This course is a study of parasites, bacteria, viruses, mycobacteria, fungì, and their relationship to human disease states. Discussion is centered on the cultivation, methods of identification, antimicrobial susceptibility testing and serological diagnosis.

Prerequisite: BIOL 1115.

Offered: Fall, traditional & online options.

# MLTS 2010L Medical Laboratory Technology III LAB

(0-6-2)

The laboratory component of the course develops the skills and competencies required to perform the diagnostic procedures.

Prerequisite: MLTS 2010W.

Offered: Fall.

# MLTS 2020W Medical Laboratory Technology IV (3-0-

3)

An in-depth stud y of anal ytical techniques utilized to measure the biochemical entities of blood and various body fluids. The correlation of test results to human physiology and pathology is emphasized.

Prerequisite: CHEM 1212K.

Offered: Fall, traditional & online options.

#### MLTS 2020L Medical Laboratory Technology IV LAB (0-3-

1) The labo ratory component is u sed to develop the skills and competencies required to operate and standardize the instruments utilized in the performance of chemical tests. The use of quality control is emphasized.

Prerequisite: MLTS 2020W.

Offered: Fall.

#### MLTS 2630 Medical Laboratory Technology Externship

(0-36-18)

Students are introduced to the cli nical laboratory in an affiliate clinical laboratory setting. The students receive an orientation to each depare tment and a in introduction to hospital policies and procedures. Each student rotates through appropriate departments and is allowed to demonstrate and develop their skills and competencies in blood bank, hematol ogy, microbiology, chemistr y, phlebotomy, and body fluid analysis under the supervision of the laboratory staff

Corequisite: MLTS 2670.

Prerequisites: MLTS 1160, MLTS 1161, MLTS 2010, MLTS 2020.

Offered: Fall.

#### MLTS 2670 Seminars in Medical Laboratory Science

(1-0-1)

Seminar presentations on various topics related to medical labor atory science (topic reviews for board exams, professionalism, laboratory information systems, case presentations and/or other).

Corequisite: MLTS 2630.

Offered: Fall, traditional & online options.

#### MUSC 1080 College Concert Band (0-0-

This course involves the stud y, rehearsal, and concert performance of literature This course involve s a performanc e ensemble op en to college for hand students and community members. Repertory is consistent with proficiency levels of participants, but is challenging. May be taken each semester. Required of woodwind, brass, and percussion music ma jors as their performance ensemble during enrollment. Additional rehearsals may be announced by the instructor. Prerequisite: Ability to play a band instrument at college level.

Offered: Fall, Spring.

#### MUSC **1090 College Choir** (0-0-

This course involves the study, rehearsal, and concert performance of literature for choir. It's op en to all student s who enjoy singing. Repertory includes wide range of choral music representing all styles and periods. Extra rehea rsals called at the discretion of the director. May be taken each semester.

Prerequisite: None. Offered: Fall, Spring.

# MUSC 1100 Music Appreciation (3-0-

The course is an introduction to music history and literature. No musical background is required. Students expand knowledge in order to appreciate and understand a wide variety of musical styles. This course examines the evoluation of Western art music from the earliest days of civilization to the present. The course is designed to arouse students' interest in music as art and to develop their ability to understand it and respond to it. The course offers opportunities to hear recorded music in class and to experience live music in concerts. MUSC 1100 and FIAR 2250 are related courses; only one can count toward graduation. Prerequisites: None.

Offered: On demand.

# MUSC 1101 Elementary Music Theory I

(1-2-2)

3)

This course is a study of rhythm and its notation. Pitch and its not ation, scales, keys, modes, and intervals, harmony (triads, chords, root positions, figured bass conventions). Harmonic analysis techniques, cadences, aspects of melodic construction, and voice leading principles.

Prerequisite: None.

Offered: Fall.

# MUSC 1102 Elementary Music Theory II

(1-2-2)

This course is a study of voice leading principles (review), functional tonality, seventh chords, and form.

Prerequisite: MUSC 1101. Offered: Spring.

# Officied. Spring

MUSC

1110 Applied Music for Non-Music Majors and Majors Wishing to Study a Secondary Area (0-0-

A one-half ho ur private lesson each week and a t least 2.5 practice hours per week, leading to basic proficiency and performance of standard reper toire. Students may take MUSC 1110 each semester until they complete the objectives of the course. MUSC 1110 does not satisfy the applied music requirement for a degree in music.

Prerequisite: None. Offered: All semesters.

# MUSC 1111 Applied Music for Non-Music Majors (0-0-

1)

A one hour p rivate music lesson each week and at least five practice hours per week, leading to basic proficiency and performance of standard reper toire. Students may take MUSC 1111 each semester until they complete the objectives of the course. MUSC 1111 does not satisfy the applied music requirement for a degree in music.

Prerequisite: None. Offered: On demand.

# MUSC 1113 Class Voice

(1-0-1)

Class singing instruction designed individual vocal instruction. The class introduces the student to be ginning vocal technique in such areas as posture, b reath management, correct volved formation, English and Italian diction, rhythm, and pitch. The course also includes instruction in prince and price performance. Students are expected to sing in dividually as well as with the group during class time and for the final eximal. All music will be performed during class or during the scheduled final exam. No public performance is required. Students many repeat this class for credit until they complete the objectives of the course. Class voice does not satisfy the applied music requirement for a degree in music.

Prerequisite: None. Corequisite: None. Offered: On demand.

# MUSC 1152 Instrumental Ensemble (0-0-

1)

A performing e nsemble open to college students and community m embers. Repertoire inclu des all ty pes of tradi tional selections in accordance w ith proficiency levels of participants, but is challenging.

Prerequisite: Ability to play a band instrument. Offered: Fall and Spring.

#### MUSC 1153 Vocal Ensemble (0-0-

1)

A performance ensemble with limited enrollment determined by audition. Repertoire includes traditional and contemporary selections in accordance with proficiency levels of participants. The is performing ensemble dedicated to the study of choral music.

Prerequisite: Audition, or approval of instructor.

Coreguisite: Enrollment in MUSC 1090.

Offered: Fall and Spring.

### MUSC 1171 Class Piano (0-0-

1)

Designed to e nable the musi c major to su cessfully complete the piano proficiency exam required for gra duation. Students should enroll in MUSC 1171 in successive se mesters until all items of the exam are complete. Only music majors may enroll.

Prerequisite: None. Offered: All semesters.

# MUSC 1172 Sight-Singing/Ear Training (1-1-

1)

This course is d esigned to develop sight-singing skills involving ear-training and rhythmic studies. Course components include sight-singing, melodic and harmonic dictation, and rhythmic exercises. Students are expected to sing with the class and alone as assigned. This course is designed to enable the music major to successfully complete the sight-singing/ear training proficiency exam required for graduation. The student should enroll in MUSC 1172 in successive semesters until all items of the proficiency exam are completed.

Prerequisite: None. Corequisite: None. Offered: All semesters.

#### MUSC 1182 Seminars in Church Music I

(1-2-2)

This course is a n introduction to c hurch music f or students pursuing a Church Music Certificate . Students expand their know ledge of church music related topics for understanding and future application in the church environment. Students study, prepare, and refine various skills required of the position of Church Music Director/Leader. Presentations of church music related topics and areas of interest swill be conducted. The is course is limited to students in the Church Music Certificate Program.

Prerequisite: None.

Offered: Fall.

#### MUSC 1183 Seminars in Church Music II

(1-2-2)

This course advances development and skills in church music for students pursuing a Church Music Certificate. Students expand their knowledge of church music related topics for unde rstanding and fu ture a pplication in the church environment. Students study, prepare, advance, and refind various skills required of the position of church Music Director/Leader. Presentations of church music related topics and areas of interests will be conducted. This course is limited to students in the Church Music Certificate Program.

Prerequisite: MUSC 1182.

rierequisite. IVIC

Offered: Spring.

# MUSC 2201 Advanced Music Theory I

(1-2-2)

This course is a stud  $\,\,$  y of bor rowed chords, se condary domina nts, secondar y seventh chords, and analysis of small forms.

Prerequisite: MUSC 1102. Offered: Fall.

### MUSC 2202 Advanced Music Theory II

(1-2-2)

This course is a stud y of neapolitan and augm ented sixth chor ds and other chromatic chord forms, chords of t he ninth, eleventh, and thirteenth, and advanced modulation. Harmonic techniques of the classical period, Sonata form, the Ron do, nin eteenth century harmonic developments, t wentieth century compositional t echniques, and recent musical developments w ill also be introduced.

Prerequisite: MUSC 2201.

Offered: Spring.

### MUSC 2211 Applied Music for Music Majors Only (0-0-

1

Designed for music majors. A one-hour private music lesson each week leading to advanced technical proficiency and per formance of advanced solo literature. Students learn repertoir enecessary for transfer into a music baccalaureate degree program. Students may take the cour see each semester until the y complete the objectives of the course. A minimum of five hours of practice a week is required.

Corequisite: M USC 1090 (Voice Majors) or permission of program director; or MUSC 1080 (Instrumental majors) or permission of program director; or MUSC 1080 or 1090 (Guitar and Piano majors) or permission of program director.

Prerequisite: None. Offered: All semesters.

# MUSC 2212 Applied Music for Music Majors Only (0-0-

Designed for music majors. A one-hour private music lesson each week leading to advanced technical proficiency and per formance of advanced solo literature. Students learn repertoir enecessary for transfer into a music baccalaureate degree program. Students make take the course each semester until the y complete the objectives of the course. A minimum of five hours of practice a week is required.

Corequisite: M USC 1090 (Voice Majors) or permission of program director; o r MUSC 1080 (Instrumental majors) or permission of program director; o r MUSC 1080 or 1090 (Guitar and Piano majors) or permission of program director.

Prerequisite: MUSC 2211, MUSC 1101, MUSC 1102.

Offered: All semesters.

### MYTH 1000 Introduction to Mythology

(1-0-1)

MYTH 1000 is a study of the mythology of a selected culture. Di scussions will include allusions to mythological tales and figures found in culture, literature, and the arts, as well as the function of myth in society.

Prerequisite: None. Offered: On demand.

# NURS 1101 Fundamentals of Nursing

(3-6-5)

This course provides a fundamental foundat ion for the professional of nursing. The adult learne r will be ex posed to patient centered care model, teamwork, evidence-based practice and informatics. Principles of medication calculation and safe administration are emphasized. Development of personal resopnsibility and ethical behavior related to the profession of basic nursing skills will be acquired through supervised lab performance and selected clinical rotations.

Prerequisites: Admission to the Nursing program. Corequisites: BIOL 2111K and NURS 1105.

Offered: Every semester.

### NURS 1105 Pharmacology for Nurses (begins Fall, 2009)

(1-0-1)

Pharmacology for Nurses provides a basic foundation of know ledge necessary for the safe ad ministration of medicati ons in nursing practice. The course encompasses drug classifications, actions, therapeutic dosages, side effects and patient education of selected medications. The important of in terdisciplinary collaboration, informatics, evidence-based practice and accurate calculation of appropriate dosages in various measurement systems are stressed.

Prerequisites: Admission to Nursing Program.

Corequisite: BIOL 2111K. Offered: Every semester.

### NURS 1111 Adult Health I

(4-9-7)

The course e mphasizes quality and sa fety in nursing education core competencies, as it relates to the provision of platient centered care to people experiencing respiratory, circulatory, renal, digestive, endocrine, musculoskeletal, and neurological alterations. Development of personal responsibility and ethical behavior is acquired the rough supervised lab performance and clinical experiences with selected patients.

Prerequisites: BIOL 2111K, NURS 1101, and NURS 1105 with grades of "C" or

better.

Corequisite: BIOL 2112K. Offered: Every semester.

# NURS 1112 Adult Health II

(4-9-7)

Adult nursing II places empha sis on the adult learner's developmenet of increasing knowledge and personal responsibility and ethical behavior in the care of adult patients. Common healt h care alteration s which are chr onic in nature and that may require surgical interventi on are emphasized. Su pervised clinical experiences provide adult I earners with opportunities to refine safe, ethical nursing practice.

Prerequisite: NURS 1111 and BIOL 2112K with a grade of "C" or better.

Corequisite: NURS 2117. Offered: Every semester.

# NURS 1301 Fundamentals of Nursing (Health Care Professional Bridge) (2-3-3)

This course pro vides a fundamental f oundation for the profession of nursing. The adult learne r will be ex posed to patient centered care model, teamwork, evidence-based practice and informatics. Principles of medication calculation and safe administration are emphasized. Development of personal responsibility and ethical behavior related to the profession of basic nursing skills will be acquired through supervised lab performance and selected clinical rotations. Prerequisites: Admission to Health Care Professional Bridge and BIOL 2111K.

Corequisite: NURS 2313. Offered: Fall B Term annually.

# NURS 1311 Adult Health (Health Care Professional Bridge) (5-9-8)

The course e mphasizes quality and sa fety in nursing education core competencies, as it relates to the provision of platient centered care to people experiencing erspiratory, circulatory, renal, digestive, endocrine, musculoskeletal, and neurological alterations. Common health care alterations which are chronic in nature and that may require surgical intervention are emphasized. Development of personal responsibility and ethical behavior is a cquired throug supervised lab performance and clinical experiences with selected patients. Prerequisites: NURS 1301 and NURS 2313 and BIOL 2112K with grades of "C" or better.

Corequisite: NURS 1105.

Offered: Spring.

# NURS 2111 Nursing Care of Women and Children (6-6-

Using a holistic approach, NURS 2111 explores the roles of the nurse in safely providing quality care to meet the needs of familie s who have children within an interdisciplinary structure of care. Applies principles of health promotion from the preconception period through adolescence and examines human gro wth, development, and responses to health devia tion during these periods in the life cycle. Classroo m and clinical instruct ion involves providing nursing care to antepartal, int rapartal, postpa rtal, and pediat ric patients and incorporating evidence based practice and previously learned knowledge and skills.

Prerequisites: NURS 1112 and NURS 2117 with grades of "C" or better.

Corequisite: NURS 2113. Offered: Every semester.

# NURS 2113 Psychiatric Nursing

(1-6-3)

This course focuses on the physiological, emotional, behavioral and sociocultural aspects of mental health and mental illness. The nurse's role as a collaborative member of the b ehavioral health team is introduced. The clinical rotations give the adult learner the opportunity to apply this knowledge to provide safe, effective patient centered care in a therapeutic milieu.

Prerequisites: NURS 1112 with grades of "C" or better.

Corequisite: NURS 2111. Offered: Every semester.

# NURS 2115 Adult Health III

(4-12-8)

The final cours e in the Nursing prog ram is d esigned to emp hasize care of patients w ith co mplex acute as w ell as chroni c multisy stem d isorders, and medical-surgical alterations. Sup ervised clinical experiences in high acuity unit will facilitate co ntinued gro wth of student's prof essional practic e. Supervised leadership roles in the clinical arena are provided for the students to enhance their management skill w hile directing their colleagues in providing safe patient care that meets entry level standards.

Prerequisites: Completion of NURS 2111 with a grade of "C" or better an d

completion of all core courses.

Offered: Every semester.

# NURS 2117 Leadership

(1-0-1)

Emphasis is placed on t he introduction of the fundamental principles of leadership & management responsibilitie s f or the entry level registered nurse. Topics w ill include but not limited to such p ractice issues a s: patient safety & quality care, effective delegation & supervision, communication, collaborative care, informatics, quality improvement. Nursing research & evidence based practice is also included. Prerequisites: NURS 1111 with Grade of "C" or better.

Corequisite: NURS 1112 or 2311.

Offered: Every semester.

# NURS 2311 Nursing Care of Women and Children (Health Care Professional

dge) (4-6-6)

Using a holistic approach, NURS 2311 explores the roles of the nurse in safely providing quality care to meet the needs of familie s who have children within an interdisciplinary structure of care. Applies principles of health promotion from the preconception period through adolescence and examines human gro wth, development, and responses to health devia tion during these peri ods in the life cycle. Classroo m and clinical instruct ion involves providing nursing care to antepartal, int rapartal, postpa rtal, and pediat ric patients and incorporating evidence based practice and previously learned knowledge and skills. Prerequisites: NURS 1311 and NURS 2313 with grades of "C" or better.

Prerequisites: NURS 1311 and NURS 2313 with grades of "C" o Corequisite: NURS 2115.

Offered: Summer semester.

# NURS 2313 Psychiatric Nursing (Health Care Professional Bridge) (1-3-2)

This course focuses on the physiological, emotional, behavioral and sociocultural aspects of mental health and mental illness. The nurse's role as a collaborative member of the b ehavioral health team is introduced. The clinical rotations give the adult learner the opportunity to apply this knowledge to provide safe, effective patient centered care in a therapeutic milieu.

Prerequisites: Admission to Health Care Professional Bridge and BIOL 2111K.

Corequisite: NURS 1301. Offered: Fall B Term annually.

# OCEX 2290 Occupational Experience

(1-0-1); (2-0-2); (3-0-3)

Directed w ork experience w ith a business firm, government ag ency, or oth er organization under the Coop erative Education program in an area of a student's preparation and interest. Coope rative E ducation may or may not count to ward degree requirements. Check y our program in the College catalog or seek help from a faculty member in your major department.

Prerequisite: Completion of 9 semester hours with a 2.00 GPA & approval of instructor. Offered: All semesters

#### OTAS 1100 Introduction to Occupational Therapy

2-3-3

The following concepts will be presented: Functional definitions of occupational therapy; the history of occupational therapy, philosophy, and ethics; the roles of occupational therapy p rofessionals; and di fferentiation of occupational therapist and occupational therapy assistant responsibilities, the reimburse ment for O.T. services and professional credentialing. An overview of the particular patient populations which an occupational therapy assistant might interact with is given. Specific types of treatment settings are explored in detail, with the scope of OTA practice examined, including the resear chid at a gathering role. Awareness of local and national occupational therapy organizations is emphasized.

Demonstrated professional behaviors are encouraged

Corequisites: OTAS 1105, ALHE 1115.

Prerequisite: ALHE 1120 and admission to OTA program.

Offered: Fall.

### OTAS 1104 Introduction to Disease Conditions

(2-0-2)

The basic patholog y of common disease conditions is examined. The effect of disease on each bod ys ystem is studied, emphasizing etiology, diagnosis, prognosis, prevention, occupational therapy treatment methods, and precautions. The effects of pathology of disease across life-span occupational performance is presented.

Corequisites: OTAS 1100, OTAS 1105, ALHE 1115.
Prerequisite: ALHE 1120 and admission to OTA program.

Offered: Fall.

#### OTAS 1105 Patient Care Skills for the OTA

(1-3-2)

Introduction of concepts and procedures of patient care in occupational therapy. Topics include patient positio ning and drapi ng, bod y mech anics, patient transfers, vital signs monitoring, infection control, aseptic techniques, therapeutic exercise, ADA awareness, con fidentiality, a djustment and ma intenance of assistive equipment, and safety.

Coreguisites: OTAS 1100, ALHE 1115.

Prerequisite: ALHE 1120 and admission to OTA program.

Offered: Fall.

# OTAS 1111 Functional Anatomy and Kinesiology

(2-6-4)

Analysis of human movement an d its impact on f unction through the integration of biomechanics, kinesiology and applied anatomy. Principles will be reinforced through a problem-solving approach for understanding movement. Goniometric measurments and manual muscle testing of the upper and lo wer extremities, trunk, and head will be included.

Coreguisites: OTAS 1100, OTAS 1104, OTAS 1105, ALHE 1115.

Prerequisite: ALHE 1120 and admission to OTA program.

Offered: Fall.

# OTAS 1121 Therapeutic Media

(1-3-2)

Lecture and laborator y cou rse emphasizi ng ba sic media and activities in a therapeutic setting. Focus is p laced in lecture sessions on activity analysis. Laboratory focus is based on ap plication of analysis to therapeut ic intervention situations. S kill attainment in relation to the actual process of different media tasks will be encouraged.

Corequisites: OTAS 1145.

Prerequisites: OTAS 1100, OTAS 1105, ALHE 1115.

Offered: Spring.

# OTAS 1131 Physical Function in Occupation I

(2-6-4)

The role of t he OTA in the eval unitive process, treatment, d ocumentation, and reassessment is presented. Re cognition of specific skills related to adaptive procedures and the grading of tasks for ma ximized patient gains is examined. Treatment techn iques and considerations for specific patient populations w ith physical dysfunction related issues are presented.

Corequisites: OTAS 1121, OTAS 1140, OTAS 1145.

Prerequisites: OTAS 1100, OTA S 1104, OTAS 1105, OTAS 1111 , ALHE 1115,

OTAS 1121. Offered: Spring.

# OTAS 1132 Physical Function in Occupation II (3-3-

4

A continuation of the OTS 1131 course. Emphasis is placed upon the OTA in the evaluative process, treatment role, and documentation for the patient population related to ph ysical dysfunction. The role of the OTA across the continuum of care is viewed. Systematic examination of the OTA in the treatment process and appropriate p roblem-solving is encouraged. Level I field work is a component part of this course offering.

Corequisites: OTAS 2200, OTAS 2250, OTAS 2260, ALHE 2050.

Prerequisites: OTAS 1100, OTA S 1104, OTAS 1105, OTAS 1111, OTAS 1115,

OTAS 1121, OTAS 1131, OTAS 1140, OTAS 1145, ALHE 1115.

Offered: Summer.

#### OTAS 1140 Psychosocial Function in Occupation

(2-3-3)

Etiology, diagnosis, and treatment of ps ychiatric conditions enco untered in the clinical setting by Occupational The rapy Assistants. Occupational therapy treatment techniques for remediation and prevention across the life-span continuum are covered. Recognition of the use of psychotropic medications in psychiatric treatment and corresponding possible side effects are studied. Level I fieldwork observations and field trips will be part of this course.

Coreguisites: OTAS 1121, OTAS 1131, OTAS 1145.

Prerequisites: OTAS 1100, OTA S 1104, OTAS 1105, OTAS 1111, ALHE 1115,

OTAS 1121. Offered: Spring.

## OTAS 1145 Developmental Function in Occupation

(2-3-3)

Examination of the process of evaluat ion, treatment, and documen tation for the OTA in settings working with a casel oad involving development all dysfunction. Emphasis is pla ced on develop mental factors across ages and populations. Adaptive coping techniques and skill be will be explored, with focus on practical problem-solving. Level I fieldwork placement will be a compone intipart of this course offering.

Corequisites: OTAS 1121.

Prerequisites: OTAS 1100, OTAS 1105, ALHE 1115, OTAS 1121.

Offered: Spring.

## OTAS 2200 Assistive Techniques and Technologies

(2-3-3)

The use and modification of adaptive devices and equipment is studied. Creative problem-solving regarding specific medical conditions is encouraged through the development of adaptive equipment. Proper patient positioning in the therapeutic and home environment is examined. Further development of static and dynamic splinting skill techniques for diverse patient treatment needs will be learned. The ability t o an alyze and p roblem-solve regarding overcoming environmental barriers is fostered. Issues related to increasing safety and functional mobility are explored.

Corequisites: OTAS 1132, OTAS 2250, OTAS 2260, ALHE 2050.

Prerequisites: OTAS 1104, OTA S 1105, OTAS 1111, OTAS 1115, OTAS 1121,

OTAS 1131, OTAS 1140, OTAS 1145, ALHE 1115.

Offered: Summer.

#### OTAS 2250 Therapeutic Groups for OTA (1-3-

2)

A lecture and laboratory course designed to develop skills for group leadership in the diverse practice areas of occupational therap y. Techniques for therap eutic group treatment in relevant health care practice areas will be presented. Groups related to patient education will be covered in this course offering. Emphasis will be placed upon the therapeutic use of self in the group treatment process. An environment co nducive to exp eriential I earning, with the st udent actively practicing group leadership skills, will be fostered. Kno wledge developed in the Psychosocial Dysfunction and Treatment course, OTAS 1140, and the Personal and Professional Development course, OTAS 2100, will be applied in this setting. Corequisites: OTAS 1132, OTAS 2200, OTAS 2260, ALHE 2050.

Prerequisites: OTAS 1104, OTA S 1105, OTAS 1111, OTAS 1115, OTAS 1121,

OTAS 1131, OTAS 1140, OTAS 1145, ALHE 1115.

Offered: Summer.

#### OTAS 2260 Treatment Methods for the OTA

(1-3-2)

This course enables the student to apply specialized occupational theory, skills, and concepts learned in the did actic course work to the clinic. Topics include common diagnoses seen, treatment envir onments, and treatment s for areas of occupation inclu ding ADL, IADL, educati on, w ork, play, leisure, and social participation. Students will be required to dev elop applications for enabling function for mental health and ph vsical well-being through occupational therap v assessment/evaluation, interventi on, and patient/ client education. Techniques and applications used in traditional and non-tr aditional practice settings will be explored. Stud ents will develop an a wareness of activity demands, contexts, adapting, grading, and safe implementation of occupations or activities. Course will also create a discussion forum addressing events, skills, knowledge, and/or behaviors related to the practice environment. This will include legal and ethical behavior, safet v practices, interpers onal and te amwork skills, and app ropriate written and verb al communication skills us ing the teminology of the occupation. Test-taking strategies for certification exams and the process for getting licensed will also be presented.

Corequisites: OTAS 1132, OTAS 2200, OTAS 2250, ALHE 2050.

Prerequisites: OTAS 1104, OTAS 1105, OTAS 1111, OTAS 1121, OTAS 1131,

OTAS 1140, OTAS 1145. Offered: Summer.

### OTAS 2400 Fieldwork Experience Level II (0-80

-6)

The OTA student, having completed t he didactic learning portion of the curriculum, is assigned one 16 week internship. The fieldwork program involves the student in experiences with clients, patients, therapists, and others in the health care communit y. Participation in Level II fieldwork placements allow s application of classroom theory and academic knowledge base. Fieldwork will be available in a variet y of setting s providing opp ortunities for experience with diverse patient/client populations. The student fieldwork intern will experience various service delivery models reflective of current practice in the profession. Fieldwork internships are carried out in accordance with contractual agreements with health care facilities. Level II fieldwork internships are an integral part of the educational process and must be successfully completed within 18 months of the end of didactic course work.

Prerequisite: Completion of all didactic course work.

Offered: Fall.

# OTAS 2410 Fieldwork Experience Level II A

(0-40-3)

Full-time fieldw ork experience fo llowing the com pletion of all didactic course work. The fieldw ork prog ram involves students in experiences w ith clients, patients, therapists, and others in the health care community. Participation in Level II fieldw ork placements allows application of classroo m theor y and academic knowledge base. The fieldwork will be available in various settings providing opport unities for experience w ith diverse pat ient/client populations. The student field work intern will experience various service delivery models reflective of current practice in the profession. Fieldwork internships are carried out in accordance with contractual agreements with health care facilities. Level II fieldwork internships are an integral part of the educational process and must be successfully completed within 18 months of the end of the didactic course work.

Offered: Fall.

#### OTAS 2420 Fieldwork Experience Level II B

(0-40-3)

Full-time fieldw ork experience fo llowing the completion of all didactic course work. The fieldw ork program involves students in experiences w ith clients. patients, therapists, and others in the health care community . Participation in Level II fieldw ork placements allows application of classroo m theor y an d academic know ledge base. The fieldwork will be available in various settings providing opport unities for experience with diverse pat ient/client populations. The student fiel dwork intern will exper ience var ious serv ice delivery models reflective of current practice in the pr ofession. Fieldwork internships are carried out in accordance with contractual agreements with health care facilities. Level II fieldwork internships are an integral part of the educational process and must be successfully completed within 18 months of the end of the didactic course work. Prerequisite: Completion of all didactic course work.

Offered: Fall.

#### PARA 1110 Introduction to the Paralegal Profession

(3-0-3)

This course introduces the paralegal profession and the structure, function, and procedures of the legal s ystem. Co urtroom procedu res, p reparation of documents, case anal ysis, legal reasoning, career opport unities, certificat ion, and professional affiliations will be explored with an emphasis on issues of ethics and confidentiality.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ 0099.

Prerequisite: None. Offered: Fall.

#### **PARA** 1120 The Understanding of Law (3-0-

This course pro vides an introduction to t he substantive areas of law , including contracts, property, torts, estates and perobate, and criminal law, with a n emphasis on developing practical paralegal skills. Students will analyze complex factual scenarios and will develop basic legal research and writing skills.

Coreguisite: Minimum COMPA SS reading score of 74 or enrollment in READ 0099.

Prerequisite: None.

Offered: Fall semester, odd years.

#### PARA 1130 Legal Research and Writing

(3-0-3)

This course provides an introduction to legal research techniques using primar y and secondary authorities and writing various I egal documents. Students w ill develop legal research skills t hrough the use of traditional resources and computerized legal research soft ware. Preparation and writing legal briefs and other documents relating to legal research will be emphasized.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: PARA 1110 or permission of program director.

Offered: Spring.

# PARA 1140 Litigation and Trial Practice (3-0-

This course pre sents fundament al conc epts and procedures of civil litigation including the rules of civil procedure, rules of evidence, and common la w principles with an emphasis on the role of the paralegal. Students will explore all phases of litigation, including discovery , trial preparation, alternative dispute resolution, and post-trial issues while focusing on their role and ethical obligations as members of a litigation team.

Corequisite: Minimum COMPASS reading score of 74 or enrollment in READ

0099.

Prerequisite: PARA 1110 or permission of program director.

Offered: Spring Semester, even years.

# PARA 1150 Real Estate Law (3-0-

3)

3)

This course provides an overvie w of t he substantive law of real property and offers an examination of the procedural and practical aspects of property law with an emphasis on the role of the paralegal and the preparation of forms common to real estate transactions. A comprehensive overview of recording statues, title abstracting, title insurance, surveys, mortgages, leases, deeds of trust, and closings are provided.

Corequisite: Minimum COMPASS reading score of 74 or enrollment in READ

0099.

Prerequisite: PARA 1110 or permission of program director.

Offered: Spring Semester, odd years.

#### PARA 1160 Wills, Trusts, and Estates

(3-0-3)

This course presents fundamental concepts of the law of wills, trusts, and estate administration with an emphasis on the role of the paralegal. Students will examine the procedures, techniques, and the substantive law and will be exposed to legal documents commonly used in the administration of wills, trusts, and estates.

Corequisite: Minimum COMPASS reading score of 74 or enrollment in READ

0099.

Prerequisite: PARA 1110 or permission of program director.

Offered: Fall Semester, even years

## PARA 2110 Family Law (3-0-

3

This course introduces principles, trends, and laws governing domestic relations, including the to pics of marriage, annulment, divorce, alimony , child custody, property division, adoption, and other related topics, with an emphasis on the paralegal's role. Students will develop legal skills through mock exercises and case documentation and will examine court proceedings and ethical issues relevant to family law.

Corequisite: Minimum COMPASS reading score of 74 or enrollment in READ 0099.

0099.

Prerequisite: PARA 1110, or permission of program director.

Offered: Fall semester, every other odd year.

# PARA 2120 Contract Law (3-0-

This course provides an introduction to the fundamental concepts of contract law with an empha sis on the paralegal's role. Topics w ill incl ude formation, performance, and enforcement of contracts under the common law and the Uniform Commencial Code, breaches of contracts, and available remedies. There will be an examination of specific contracts and draft documents that are the subject of frequent litigation. Students will develop legal skl is through case documentation and will examine court proceedings and ethical is sues relevant to contract law.

Corequisite: Minimum COMPASS score of 74 or enrollment in READ 0099.

Prerequisite: PARA 1110, or permission of program director.

Offered: Spring semester, every other even year.

## PARA 2130 Bankruptcy Law (3-0-

3)

This course pro vides an overview of the laws of bankruptcy and the rights of creditors and debtors with an emphasis on the paralegal's role. Topics we ill include relevant common law and statutory laws, bankruptcy, and reorganization from both a creditor and debtor perspective. Students will develop legal skill set through case documentation and will examine court proceedings and ethical issues relevant to bankruptcy law.

Corequisite: Minimum COMPASS score of 74 or enrollment in READ 0099.

Prerequisite: PARA 1110, or permission of program director.

Offered: Fall semester, every other even year.

## PARA 2140 Employment Law (3-0-

3

This course provides an overview of employment and labor law with an emphasis on the paralegal 's role. Topics will include cont ract negotiations, contracts of employment, go vernmental r egulations, discrim ination issues, and worker's compensation. Students will develop legal skills through case documentation and will examine court proceedings and ethical issues relevant to employment and labor law. Minimum COMPASS reading score of 74 or enrollment in READ 0099.

Prerequisite: PARA 1110 or permission of program director.

Offered: Spring semester, every other odd year.

## PARA 2150 Paralegal Certification Review

(1-0-1)

This one-hour course provides a comprehensive review of relevant material for the paralegal student who will pursue national certification by ex amination. Students will be provided with tips for stud ying and will utilize sample tests and other tools to prepare for the national certification examination.

Prerequisite: Completion of at least six PARA courses or permission of program director

# PARA 2160 Special Topics in Paralegal Studies

(3-0-3)

This course pro vides students with an opportunity to study selected advanced topics or current issues in the law relevant to paral egal students. Students may repeat this course as long as diff erent topics are offered and as long as the y do not exceed the maximum number of hours permitted. A maximum m of six credit hours in special topics may be applied toward program graduation requirements in the associate of Applied Science Degree. A maximum of three credit hours in special topics may be applied toward the certificate.

Prerequisite: PARA 1110 or permission of program director.

Offered: Summer semester, or as needed.

### PARA 2164 Criminal Law and Procedure

(3-0-3)

This course provides an overview of criminal law and the criminal trial process with an emphasis on the paralegal's role. Stude nts will explore the history and structure of the American legal system, relevant common law and statutory laws, Constitutional protections, the id entification and basic elements of crimes, and the criminal trial process. Stu dents will become well-informed about the resources available to paralegals and where to access those resources to serve clients effectively.

Prerequisite: PARA 1110 or permission of the program director.

Offered: Fall semester, every even year.

## PHED 0085 Lifeguard Management – Institutional Credit Only (2-0-

As an American Red Cross cour se, the purpose of the Lifeguard Management course is to p rovide participants w ho have administrative or supervisor y responsibilities for the performance of lifeguards with the skills and knowledge to effectively manage lifeguards and to creat e an environment that keeps patrons, lifeguards and the aquatic facility safe.

Will not count as an area G requirement.

DOES NOT SATISFY ANY CORE REQUIREMENTS. WILL NOT TRANSFER.

Prerequisites: None. Offered: On demand.

## PHED 0086 Certified Pool Manager - Institutional Credit Only

(2-0-2)

This course covers the Manage rial, as well as the Operational aspects of the Aquatics Director. It is design ed to provide a n individual, after successful completion, a thorough understanding of the managerial and pool operation aspects required to ensure that a varied aquatics program is found in a safely-run pool staffed by competent individuals.

Will not count as an area G requirement.

DOES NOT SATISFY ANY CORE REQUIREMENTS. WILL NOT TRANSFER.

Prerequisites: None. Offered: On demand.

#### PHED 1105 Strength Training (1-2-

2)

Involves strength training throug h a circ uit of iso tonic exercises using barbells, dumbbells, and a select ion of fixed/vari able resistance machines. Covers muscles of the bod y, types of muscular contractions, and principles of strength training. Includes orientation to Darton College Fitness Center.

Prerequisite: None. Offered: On demand.

# PHED 1106 Walk, Jog, or Run for Fitness

(1-2-2)

Involves cardiovascular training through end urance walking, jogging, or running. Includes information on why such training is needed, how it is accomplished, and what results can be expected.

Prerequisite: None. Offered: Fall, Spring.

## PHED 1110 Deep Water Exercise

(1-3-2)

Involves cardiovascular and muscular endur ance training t hrough water resistance exercises. Includes information on why such training is needed, ho w it is accomplished, and what results can be expected. All exercises are done with flotation equipment. Includes orientation to Darton College Fitness Center. Prerequisite: None.

Offered: Spring.

## PHED 1112 Hip Hop

(0-2-1)

Hip Hop is a dance style, mainly street dance styles, danced to hip hop music, or that have evolve d as a p art of the hip hop culture. The first and original dance associated with hip hop is breakdance.

Prerequisite: None. Corequisite: None. Offered: Every semester.

## PHED 1115 Step Aerobics I

(1-2-2)

Emphasis is on cardiovascular enduranc e, muscle conditioning, and flex ibility development. Continuous exercise is combined with music. Includes orientation to Darton College Fitness Center.

Prerequisite: None. Offered: Fall, Spring.

## PHED 1116 Step Aerobics II

(0-3-1)

Emphasis is on cardiovascular enduranc e, m uscle conditioning, and flex ibility development. Designed to improve upon the skills and fitness know ledge of Aerobics I.

Prerequisite: PHED 1115. Offered: Fall, Spring.

### PHED 1120 Baseball Techniques and Strategy

(0-2-1)

Practical experience in fundamental skills and techniques, team play & strategy.

Prerequisites: None. Offered: On demand.

#### PHED 1121 Softball

(0-2-1)

An introduction to the fundame ntal skills and knowledge nece ssary to pla y softball. Includes instruction in b atting, fielding, t hrowing, bas ic strategies, and rules.

Prerequisite: None. Offered: On demand.

# PHED 1122 Basketball (0-2-

1)

An introduction to the fundamental skills & knowledge necessary to play basketball. Includes instruction in passing, dribbling, shooting, basic strategies, & rules.

Prerequisite: None. Offered: On demand.

## PHED 1123 Aerobic Pump (1-2-

2)

This course is d esigned to w ork the ent ire body using barbells with adjustable weights to music. Beginning with a general warm up, participants are led through a series of exe rcises including squats, presses, lifts and curls. The focus is on correct lifting techniques using light to moderate weights and high repetitions. Prerequisite: None.

Offered: On demand.

## PHED 1124 Soccer (0-2-

1)

An introduction to the fundame ntal skills and knowledge nece ssary to pla y soccer. Includes instruction in kicki ng, heading, passing, dr ibbling, basic strategies, and rules.

Prerequisite: None. Offered: On demand.

## PHED 1125 Badminton (0-2-

1)

Introduction to techniques such as serve, clear, drop, smash, and drives with an emphasis on strategy and rules.

Prerequisite: None. Offered: Spring.

#### PHED 1126 Tennis I (0-2-

1)

An introduction to the fundamental skills and knowledge necessary to play tennis. Includes instruct ion on the forehand, ba ckhand, serve, basic strategies, and rules.

Prerequisite: None. Offered: Fall, Spring.

## PHED 1127 Tennis II (0-2-

1)

Designed to imp rove upon an d add to the skills and kno wledge developed in Tennis I. Includ es a review of forehand, backhand, and serve. Introduces the lob, smash, volley, and more advanced game strategies.

Prerequisite: PHED 1126 or permission of instructor.

Offered: On demand.

# PHED 1130 Swimming I (0-2-

1

An introduction to the basic swimming skills necessary for water survival, safety, and rec reation. Cove rs cra wl stroke, eleme ntary backstroke, sidestroke, breaststroke, floats, entries, and non-swimming rescues.

Prerequisite: None. Offered: Fall.

# PHED 1131 Swimming II (0-2-

1)

Designed to imp rove upon an d add to the skills and kno wledge developed in Swimming I. The emphasis is on correct performance of the crawl, elementary backstroke, sidestroke, breaststroke, and back crawl.

Prerequisite: PHED 1130 or permission of instructor. Must be able to pass swim test.

# PHED 1132 Lifeguard Training (1-2-

Designed to teach fundamental skills and knowledge necessary to save one's own life or the life of another in the event of an aquatics emergency. Student can qualify for Red Cross certification through this course.

Prerequisite: Swim Test. Offered: On demand.

## PHED 1133 Scuba (0-2-

1)

2)

This course will provide the stud ent with knowledge and skills to safely enter a confined water diving environment. Certification dives are not included. Prerequisite: Pass swim test (200 yard swim and 10 minute float/tread water). Offered: Fall, Spring.

#### PHED 1134 Advanced Scuba

(1-1-1)

As a continuation of Scuba 1, this course will expand the students knowledge and skills of entering a confined aquatics environment and extend into advanced scuba diving techniques.

Prerequisite: Open Water Diver Certificate.

Offered: On demand.

# PHED 1137 Sailing (0-2-

1)

Includes the prin ciples of sail ing, rigging, the basi c sailing maneuver of tacking, coming about, ji bing, mooring, & docking. Stud ents are req uired to sign t he University S ystem Release, Waiver of Liability for m before participation in the course.

Prerequisite: Swim test. Offered: On demand.

## PHED 1139 Fitness Swimming

(1-2-2)

Involves cardio vascular training the rough end urance s wimming. Includes information on why such training is needed, how it is accomplished, and what results can be expected. Red Cross Swim & Stay Fit Certification is available for those who s wim 10, 20, 30, 40, & 50 miles. Includes orientation to Darton College Fitness Center.

Prerequisite: Swim test.
Offered: On demand.

### PHED 1141 Folk and Square Dance

(0-2-1)

Introduction to t he basic steps and figures of s quare dancing a swell as the various steps and music to folk dancing and line dancing.

Prerequisite: None. Offered: On demand.

# PHED 1142 Swing Dancing (0-2-

1)

Introduction to the basic steps and figures of swing dancing. Covers dances such as the shag, swing, hustle, lindy, jitterbug and other variations.

Prerequisite: None. Offered: Fall, Spring.

# PHED 1143 Beginning Snow Skiing

(0-2-1)

This course is designed to introduce the student to the basic skills of snow skiing. Basic instruction will be given a t the college with practical experience taking place at a designated ski area. On slope skiing at a designated off-campus site is required for successful completion of the course.

Prerequisite: None. Offered: On demand.

# PHED 1145 Self Defense I (0-2-

1)

An introduction to self defense including striking skills and Jiujutsu. An emphasis is on avoidance , defensive strategies , and basic escape maneuvers for self protection.

Prerequisite: None. Offered: On demand.

## PHED 1146 Self Defense II (0-2-

1)

A continuation of self-defense I w ith an em phasis on ground fighting and weapons defense.

Prerequisite: None.
Offered: On demand.

# PHED 1147 Cardio-Kickboxing (0-2-

1)

This course combines low impact aerobic conditioning with controlled boxing and kicking movements.

Prerequisite: None. Offered: On demand.

# PHED 1151 Golf I (0-2-

1)

Introduction to techniques such as putting, chipping, pitching, sand play, full swing irons, and woods with an emphasis on the rules and etiquette of golf. Prerequisite: None.

Offered: Fall, Spring.

## PHED 1152 Golf II (0-2-

1

This course provides individual basic instruction in putting, chipping, pitching, sand play, and full swing. Students will be instructed on rules and etiquette as well as knowledge necessary for play on a golf course.

Prerequisite: PHED 1151 or permission of instructor.

Offered: Fall, Spring.

## PHED 1154 Challenge Course Facilitator Training I

(0-2-1)

This course is the first of a two course sequence designed to teach students the skills and knowledge required for becoming a challenge course facilitator. Topics include set-up, belay systems, climbing techniques, safety procedures, initiatives and debriefing. Completion of the course does not guarantee certification. Prerequisite: None.

Offered: On demand.

# PHED 1156 Volleyball I (0-2-

1)

An introduction to the fundame ntal skills and knowledge nece ssary to pla y volleyball. Includes instruction in the se rve, fore arm pass, overh ead pass, dig, spike, block, basic strategies, and rules.

Prerequisite: None. Offered: Fall.

# PHED 1157 Volleyball II (0-2-

1)

Designed to imp rove upon an d add to the skills and kno wledge developed in Volleyball I. Includes a revie w of underhand serve, bump pass, and set pass. Introduces the overhand serve, spike, block, and advanced game strategies. Prerequisite: PHED 1156 or permission of instructor.

#### PHED 1161 Fitness I

(1-2-2)

Discussion of the four major components of fitness: cardiovascu lar endurance, muscular strength and end urance, flex ibility, and body composition. Designed for students who want to implement these principles by using the Darton College Fitness Facility.

Prerequisite: None.

Offered: Fall. Spring, Summer.

#### 1162 Fitness II PHED

(1-2-2)

Reviews the fo ur basic components of fitness: cardiovascu lar endur ance. muscular strength and endurance, flexibility, and body composition. Students will be required to research assigned fitness topics and submit written reports.

Prerequisite: PHED 1161 or permission of instructor.

Offered: Fall, Spring.

#### PHED 1166 Racquetball I

(0-2-1)

An introduction to the fundame ntal skills and knowledge nece ssary to pla y racquetball. Includes instruction on forehands, backhands, serves, basic strategies, and rules.

Prerequisite: None. Offered: Fall.

#### PHED 1167 Racquetball II (0-2-

1)

Designed to imp rove upon an d add to the skills and kno wledge developed in Racquetball I. Instruction includ es a review of drive serves, drop s, and passes as well as new skills such as serves, kills, and game strategy.

Prerequisite: PHED 1166 or permission of instructor.

Offered: On demand.

#### PHED 1168 Survival Skills

This course is designed to teach and apply the basic concepts needed to prevent a survival scenario or survive one, including: water sources and purification, shelter building, fire building, map and comp ass use, emer gency action principles, wild edibles, animal observation, outdoor equipment, minimum impact camping, and wilderness ethics.

Prerequisite: None. Offered: On demand.

#### PHED **1171 Bowling I** (0-2-

1)

An introduction to the fundame ntal skills and kno wledge necessar y to bo wl. Includes instruction in basic mechanics (stance, approach, a nd d elivery), spot bowling, spare bowling, score keeping, and rules.

Prerequisite: None. Offered: Summer.

#### PHED 1172 Bowling II (0-2-

1)

Designed to imp rove upon an d add to the skills and kno wledge developed in Bowling I. Includes a review of the basics and then emphasizes skill analysis, spot bowling, and spare bowling.

Prerequisite: PHED 1171 or permission of instructor.

## PHED 1173 Tai Chi (0-2-1)

Tai Chi is one of the most effective exercises for physical and mental well-being. It is one of the best-kno wn martial arts from ancient China, and is based on Qigong and mar tial art techniques from thousands of y ears ago. Students w ill also learn its history, philosophy, and how to build a personal practice.

Prerequisite: None. Corequisite: None. Offeed: On demand.

PHED 1175 DC Fit (2-0-2)

A wellness prog ram that challenges the stude on to become more physically active, eat better, and jump-start a healthier life-style. This course will include a mini health fair, fun physical activities and online modules. DC Fit staff will perform an entry and exit assessment.

Prerequisites: None. Corequisites: None. Offered: On demand.

# PHED 1177 Tango Dancing

(0-2-1)

This course is designed to introduce the student to the fundament all of the tango dance technique. Emphasizes and develops correct boldy alignment, coordination, strength, flex ibility, rhythm, and movement awareness. Includes tango dance vocabulary and various types of tango dance.

Prerequisite: None. Offered: On demand.

### PHED 1178 Jazz I

(0-2-1)

This course is designed to introduce the student to the fundamental of jazz dance technique. Em phasizes and d evelops co rrect bod y alignmen t, coordination, strength, flex ibility, rh ythm, and movement aw areness. Include s jaz z dance vocabulary and simple jazz dance combinations.

Prerequisite: None. Offered: On demand.

### PHED 1179 Jazz II

(0-2-1)

This course is designed to continue development of jazz dance techniques at the advanced beginning/intermediate level. Emphasizes increased stamina, strength, control. vocabulary and musicality.

Prerequisite: PHED 1178. Offered: On demand.

# PHED 1181 Cycling I (0-2-

1

Topics include safet y, eq uipment, maint enance, skills such as cornering, ascending, descending and rules of the road. Students will le arn the p roper techniques for cycling and use these techniques on short road trips. A bicycle is required.

Prerequisite: None. Offered: Fall.

# PHED 1182 Personal Conditioning

(1-2-2)

Cross training using different activities to improve fitness. Examples of activities include step aerobics, hi-low aerobics, resistance exercise, sport activities, etc. Includes orientation to Darton College Fitness Center.

Prerequisite: None. Offered: Spring.

# PHED 1183 Walking I

(0-2-1)

Walking will include aerobic activity as well as a review of fitness principles associated with a safe, enjoyable, and effective walking program. The course will also covert he relationship between physical activity and calorie burning in the food-energy balance.

Prerequisite: None. Offered: On demand.

## PHED 1184 Walking II

(0-2-1)

A continuation of Walking I w hich includes aerobic activity as well as a review of fitness principles associated with a safe, enjoyable, & effective walking program. Prerequisite: PHED 1183 or permission of the instructor.

Offered: On demand.

## PHED 1185 In Line Skating

(0-2-1)

Instruction in the basic technique s of in line skating. Emphasis is on safety and proper equipment.

Prerequisite: None. Offered: Fall, Spring.

# PHED 1187 Yoga

(0-2-1)

A course designed to teach the student the various styles & techniques involved of yoga.

Prerequisite: None. Offered: On demand.

# PHED 1191 Challenge Course

(1-2-2)

This course fa miliarizes the student with concepts of adventure based programming which relies on activities such as cooperative games, group initiative and problem-solving elements, trust activities, and low and high ropes course elements which help individuals and groups learn about concepts such as decision-making and problem-solving, leadership, and how to be a team player. The course will also introduce the student to the technical methods and skills required to conduct challenge course activities.

Prerequisite: None. Offered: On demand.

## PHED 1192 Varsity Athletics

(0-4-2)

Full-time students w ho ar e parti cipating in the Darton College intercollegiate program may register for this course and receive two hours of physical education credit. This can only be taken one time.

Prerequisite: None. Offered: On demand.

## PHED 1193 Social Dance

(0-2-1)

The student will be introduced to various social dance steps and will learn to use and sequence these basic steps in various dance situations.

Prerequisite: None. Offered: On demand.

## PHED 1194 Latin Dancing I

(0-2-1)

Introduction to the basic steps and figures of Latin dance styles. Cover dances such as Cha Cha, Samba, Merengue and others.

Prerequisite: None. Offered: On demand.

# PHED 1195 Latin Dancing II (0-2-

1)

Continuation of the basic steps and figures of Latin dance styles. Cover dances such as Cha Cha, Samba, Merengue and others.

Prerequisite: Latin Dancing I Offered: On demand.

#### PHED 1196 Social Dance II

(0-2-1)

A continuation of the various social dance steps and the basic/intermediate steps in various dance situations.

Prerequisite: Social Dance I.

Offered: On demand.

#### PHED 1197 Ballet I

(0-2-1)

This course is d esigned to stre ngthen technical skill at the b eginning level. It explores ballet as an art form and as a me ans of expression through both the development of movement skills and creative work.

Prerequisite: None. Offered: On demand.

## PHED 1198 Aerobic Dancing

(1-2-2)

This course is a unique lo w imp act fit ness class that blends m ovements from various forms of dance. Geare d towards individuals desiring fit ness activities through creative expression.

Prerequisite: None. Offered: On demand.

# PHED 1199 Snow Skiing II

(0-2-1)

Continuation of the basic techniques of sno w skiing. On slope skiing at a designated off-campus site is required for successful completion of the course. Prerequisite: PHED 1143 or permission of the instructor.

Offered: Fall.

1200 Ballet II

# PHED

(0-2-1)

Continues development of kno wledge and skills in ballet tech niques at the intermediate level. Designed to develop control, balance, strength, qualify of movement and ballet vocabulary.

Prerequisite: PHED 1197. Offered: On demand.

## PHED 1204 Tap I

(0-2-1)

Introduces fundamentals of tap dance technique. Develops a sense of rhythm, timing, musicality and awareness of dancing in a group. Learn basic traditional tap steps, rhythm tap combinations and complete dances.

Prerequisite: None.

Offered: On demand.

#### PHED 1212 Karate I

(0-2-1)

This course is d esigned to intr oduce the stud ent to the fund amental skills of karate. The student will have the op portunity to experience the various techniques without contact.

Prerequisite: None. Offered: On demand.

# PHED 1214 Beginning Rock Climbing

(0-2-1)

This course is designed to introduce the student to the fundamental skills involved in rock climbing. The student will have the opportunity to experience top belayed climbs of various difficulties. The Carolina Climbing Wall will be used for teaching & a fie ld trip to a designated climbing area will be part of the course requirements.

Prerequisite: None. Offered: On demand.

## PHED 1215 Basic Kayaking and Safety

(2-0-2)

This course is designed to introduce the student to the fundamental skills involved in flatwater and whitewater canoeing. The student will be permitted to progress consist ent with his or her paddli ng ability . A field trip is required to complete the course.

Prerequisite: Pass basic swim test.

Offered: On demand.

# PHED 1216 Beginning Paddling

(0-2-1)

This course is designed to introduce the student to the fundamental skills involved in canoeing. The stu dent will have the opportunity to experience paddling strokes of various difficulties in a variety of fixed and moving water. This course will be taught in cooperation with the Flint River Outpost. This course will focus on the technical aspects of canoe paddling, reading hydraulic features, canoeing nomenclatures, and will address other issues such as environmental care, individual and group leadership, and team building.

Prerequisite: None. Offered: On demand.

## PHED 1218 Hunter Safety

(1-0-1)

This course is d esigned to prep are students to be know ledgeable, responsible hunters who un derstand the importance of complying with hunting laws and behaving ethically and safetly.

Prerequisites: None. Corequisites: None. Offered: On demand

## PHED 1219 Introduction to Fly Fishing

(1-2-2)

This course is designed to introd uce the student to the fundam ental skills of fly fishing. In clas s, students will learn about special lized equipment, safet y, basic entomology, casting, fish habitat, locating fish, local fish and regulations, catch and release practices and Leave No Trace land ethics. During lab sessions, students will put into practice class lectures, and have the opportunity to catch fish. Although catching fish is not a requirement of the class, students will keep a log of their catches. This is a highly focused course, requiring full attendion during the class meetings, and concentrated activities during the off site labs. Outside activities will be necessary for success in this class. Moderate physical activity is required.

Prerequisites: None.
Corequisites: None.
Offered: On demand.

# PHED 1220 Aquatic Circuit Training

(1-2-2)

Introduces students to water resistance exercise through shallow water routines and circuit training in the pool. Work outs will involve mus cular endu rance training as well as cardiovascular training in the aquatic environment.

Prerequisite: None. Offered: On demand.

## PHED 1225 Aqua-jogging

(1-2-2)

Aqua-jogging will include a revie w of the bas ic fitness principles necessary for participation in a safe and effective aqua-jogging routine as w ell as the aerobic activity that accompanies it. Furthermore, stud ents will be introduced to the resistive propert ies of w ater a nd ho w to eff ectively manipul ate it into a strengthening and conditioning force.

Prerequisite: None. Offered: On demand.

## PHED 1231 Springboard Diving I (0-2-

1)

Designed to introduce basic fun damental dive directions, positions and entry techniques. Includes instruction in flexibility.

Prerequisite: None. Offered: On demand.

## PHED 1232 Springboard Diving II (1-1-

1)

Designed to introduce competitive sp ringboard diving, NCAA rules, event procedures and dive se lection. Includes instruction in f lexibility and strength training for competitive springboard diving.

Prerequisite: Springboard Diving I.

Offered: On demand.

## PHED 1233 Orienteering (0-2-

1)

Introduction of off-trail navigation w ith emphasis in the use of top compasses, and route finding for widerness travel; and the sport of orienteering.

Prerequisite: None.
Offered: On demand.

# PHED 1236 Pilates I (0-2-

1

Pilates, develop ed b y Joseph Pilates in the 19 20;s, is a serie s of controlled movements engaging one's body and mind which focuses on improving flexibility and strength for the total body without building bulk. Emphasis is p laced on strengthening t he "core" or "p owerhouse" of t he bod y which includes the abdominal muscles, the back, and the bu ttocks. This course f ocuses on a progression of e xercisees from b eginner to inter mediate and assumes that the student has no prior knowledge of pilates exercises.

Prerequisite: None.

Offered: On demand.

# PHED 1241 Body Core Activities (0-2-

1)

This class merges three t ested exercise programs – Tai C hi, Yoga, and Pilates. Students will ex perience strengt h training exercises, stretching, and balance while focusing on core activities.

Prerequisite: None. Offered: On demand.

# PHED 1242 Water Polo

(0-2-1)

The intent of this course is to devel op fundamental water polo skills, know ledge and interest. This course w ill prepare st udents for competition in the sport of water polo. This cour se includes instruction in specific skills, performance techniques and strategies, as well as consistent practice, development of physical fitness, and overall safe game play.

Prerequisite: Must be able to pass a swim test.

Corequisite: None. Offered: On demand.

#### PHED 1243 Zumba Dance

(0-2-1)

A course design ed to introduce the student t o the skills in volved with Zumba dancing. This course will offer a survey of the tehnique of basic Latin dance moves as well as choreography of Zumba dance.

Prerequisite: None. Corequisite: None. Offered: On demand.

## PHED 1244 Yoga II

(0-2-1)

A continuation of yoga I where students will build upon the basic skills and information learned about the practice of Yoga. This course will focus on a more rigorous physical practice and will challenge students to work towards more demanding physical postures and breathing exercises.

Prerequisite: Yoga I. Corequisite: None. Offered: On demand.

# PHED 2201 Introduction to Physical Education, Fitness and Sport

(1-0-1)

Introduction and orientation to the history, p hilosophy, aims, and caree r opportunities in physical education, fitness and sports.

This class is restricted to PE Majors only.

Corequisite: READ 0099.

Offered: Spring.

## PHED 2210 Sport Injury Prevention & Care

(2-0-2)

A study of the id entification, prevention, treatment and care for common sports injuries. (Meet sonly Area B requirements, will not count as an area G requirement.)

Prerequisite: None. Offered: Fall.

# PHED 2226 Athletic Training Practicum (2-4-

4)

Designed to pro vide as a student athlet ic trainer the knowledge, understanding and experience in the areas of injury man agement, prevention, treatment, rehabilitation and training room protocol. Will not count as an area G requirement.

Corequisite: None. Prerequisite: None. Offered: On demand.

# PHIL 1101 Critical Thinking

(2-0-2)

This course is designed to introd uce students to the thinking processes used in analyzing, evaluating, and creating information. The purpose of the course is to promote intellect ual inquir y and exchang e th rough the application of critical thinking in personal, professional, and sociopolitical contexts.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ 0099.

Prerequisite: None. Offered: On demand.

# PHIL 2205 Introduction to Philosophy (3-0-

3)

A survey of the major sub-fields of ph ilosophy including epistemology, ontology, logic, ethics, social and political philosophy, aesthetics and philosophy of religion. Key p roblems t hat concern con temporary philosophers a re e xplored and the dominant positions explained.

Prerequisite: ENGL 1101 or permission of instructor.

Offered: On demand.

# PHIL 2210 Ethics (3-0-

3

A general introduction to ethical t heories and their application to moral issues as well as an exposure to dominant meta-ethical approaches. Emph asis is placed on the student developing a decision-ma king scheme to a pply to mor al dilemmas. Credit may not be received for both PHIL 2210 and ETHI 1101.

Prerequisite: PHIL 2205 or permission of instructor.

Offered: On demand.

## PHLE 1101 Phelobotomy I

(2-1-2)

Introduction to Phlebotomy: liability, safety, equipment and techniques for blood sample collection.

Prerequisites: None. Offered: Fall (A term)

# PHLE 1102 Clinical Phlebotomy II

(0-32-4)

Clinical practice in an affiliate clinical laboratory. The clinical experience enables the student to pr actice skills and develop competence under the supervision of the laboratory staff.

Prerequisite: PHLE 1101. Offered: Fall (B term).

## PHSC 1011K Introduction Physical Science I (3-2-

4

This course is for students not majoring in mathematics or science and is a brief survey of the important aspect s of phy sics and astronom y and will not count toward grad uation if a p hysics course is present ed for graduation. Laboratory exercises supplement the lecture material. Cann ot be used with PHYS 1111 to satisfy Area D.

Prerequisite: Satisfactory score on mathematics placement test or completion of MATH 0099. Offered: All semesters.

# PHSC 1012K Introduction Physical Science II (3-2-

4)

This course is for students not majoring in mathematics or science and is a brief survey of the important aspect s of chemistry and geolog y and will not count toward graduation if chemistry is presented for graduation. Laboratory exercises supplement the lecture material. Cannot be used with CHEM 1 100 or C HEM 1211 to satisfy Area D.

Prerequisite: Satisfactory score on mathematics placement test or completion of MATH 0099

Offered: All semesters.

# PHSC 1135 Physical Science for Teachers- In-service teachers 3-5 (3-0-3)

The course addresses fundamentals of Physical Science for teachers, grades 3-5. This course covers basic pr inciples and teacher misc onceptions from the fields of Chemistry and Physics and the Characteristics of Science. The course content is aligned to the Georgia Pe rformance Standards fo r grades 3-5. Restricted to in-service teachers grades 3-5.

Prerequisites: None. Corequisites: None. Offered: On demand.

## PHSC 2005 Physical Science for Middle Grade Teachers

(2-2-3)

This course is d esigned for middle grade t eachers. It is a brief survey of the important aspect s of chemistry and physics. Classroom applications will be explored. Laboratory exercises supplement the lecture material. This course does not satisfy any core curriculum requirement.

Restricted to Middle Grade Teachers.

Offered: On demand.

## PHSC 2025 Physical Science for Special Education Teachers

(3-0-3)

This course is restricted to in-service special education teachers. It is a brief summary of the important aspects of chemistres y and physics. Classroom applications will be explored. Laboratory exercises supplement the lecture material. This course does not satisfy any core curriculum requirement. Prerequisite: Restricted to in-service special education teachers.

Offered: As required.

# PHYS 1111K Introductory Physics I (3-3-

4)

This is an intro ductory course which will include material f rom mechanics, thermodynamics, and waves. Elementary algebra and trigonometry will be used. Laboratory exercises supplement the lecture material. Students receiving credit for PHYS 1111K cannot receive credit for PHYS 2211K. Cannot be used with PHSC 1011 to satisfy Area D.

Prerequisite: MATH 1112 or MATH 1113.

Offered: Fall.

## PHYS 1112K Introductory Physics II (3-3-

4

This is an introductory course which will include material from electromagnetism, optics, and modern physics. Elementary algebra and trigonometry will be used. Laboratory exercises supplement the lecture material. Students receiving credit for PHYS 1112K cannot receive credit for PHYS 2212K.

Prerequisite: PHYS 1111K.

Offered: Spring.

# PHYS 2211K Principles of Physics I (3-3-

4)

This is an intro ductory course which will include material f rom mechanics, thermodynamics, and waves. C alculus will be used. Labo ratory exercises supplement the lecture material. Students receiving credit for PH YS 2211K cannot receive credit for PH YS 1111K. Cann ot be used with P HSC 1011 to satisfy Area D.

Prerequisite: MATH 1151.

Offered: Fall.

## PHYS 2212K Principles of Physics II (3-3-

4

This is an introductory course which will include material from electromagnetism, optics, and mo dern ph ysics. Calculus w ill be used. Laborat ory e xercises supplement the lecture material. Students receiving credit for PH YS 2212K cannot receive credit for PHYS 1112K.

Prerequisite: PHYS 2211K.

Offered: Spring.

# POLS 1101 American Government in World Perspective (3-0-

3

Survey of the American political system, focusing on the structures and on the processes of policy making. Instruction concentrates on American national and Georgia state governments and politics. In struction also highlights the American political system in comparative and world perspective. (Satisfies the legislative requirement for the study of the U.S. and Georgia Constitutions.)

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ 0099.

Prerequisite: None.
Offered: All semesters.

## POLS 1105 Current World Problems

(2-0-2)

An introduction to the political issues that transcend national boundaries such as the environment, population, immigration, nuclear proliferation, terrorism, religion, natural resources, etc.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ 0099.

Prerequisite: None.
Offered: On demand.

# POLS 2201 American State & Local Government (3-0-

3)

Organization, structure, and ope ration of American state and local governments, with Georgia used as a basis for study.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: None. Offered: On demand.

# POLS 2301 Introduction to Comparative Politics (3-0-

3)

A comparative survey of the politics and structure of government in major nationstates.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: POLS 1101 with a grade of "C" or better.

#### POLS 2401 Introduction to Global Issues (3-0-

An overview of the structure and processes of the international political-economic system, including topics such as economic and social in terdependence. international trade, war and power, oil politics, green politics, and the problems associtaed with developing countries.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ

0099.

Prerequisite: None. Offered: On demand.

#### **PSYC** 1101 General Psychology

(3-0-3)

A broad survey of the major topics in p sychology such as research methodology, biological and social factors influencing behavior, development, learning, memory, personality, and abnormal.

Corequisite: None

Prerequisite: READ 0099 or a minimum reading CPE score of 74 and MATH

0097

Offered: All semesters.

#### PSYC 2215 Human Growth & Development (3-0-

3)

An introductor y, non-labora tory based examination of human development across the lifespan with an emphasis on normal patterns of physical, cognitive, and social development.

Prerequisite: PSYC 1101. Offered: All semesters.

#### **PSYC** 2225 Introduction to Abnormal Psychology (3-0-

A survey of the symptoms, causes, and treatments of the various categories of mental disorders listed by the American Psychiatric Association in the curren t edition of the Diagnostic and Statistical Manual (DSM).

Prerequisite: PSYC 1101.

Offered: Fall.

#### PSYC 2226 Introduction to Social Psychology (3-0-

This course is designed to introduce students to the basic concepts of social psychology. It will include topic sisuch a si Social judgments, the formation of attitudes, gender and diversity, the perception of other people, conformit v and obedience, gro up influence, prejudice , a ggression, and conflict and peacemaking.

Prerequisite: PSYC 1101.

Offered: Spring.

#### **PTAS** 1100 Introduction to Physical Therapy

(3-0-3)

Explanation of the philosophy and history of the physical therapy profession and its relationship to othe r health care ag encies and providers. Topics include: introduction to t he structure an d function of the American Physical Therapy Association, the development of the Physical Therapy Association, medical-legal aspects and pr ofessional ethics, critic al thinking/problem solving, and introduction to documentation.

Prerequisite: Admission to PTA program.

Coreguisite: PTAS 1110, PTAS 1115, PTAS 1125.

Offered: Fall.

## PTAS 1105 Orientation to Patient Care Skills

(2-3-3)

Orientation of basic concepts and procedures of patient care in physical therapy. Topics include documentation and chart re view, basic administrative skills, teaching and learning principles, pat ient positioning and draping, bod y mechanics, vital sign monitoring, transfers, assistive devices and gait training, infection control, aseptic techniques, ar chitectural barriers and accessibility, special patient care requipment and environment and ba sic soft tissue techniques.

Corequisites: PTAS 1121, PTAS 1130, PTAS 2010.

Prerequisites: PTAS 1100, PTAS 1110, PTAS 1115, PTAS 1125.

Offered: Spring.

## PTAS 1110 Functional Anatomy & Kinesiology

(2-6-4)

Understanding of human move ment and its impact on function through the integration of biomechanics, kinesiology, and applied anatomy. Principles will be reinforced thro ugh a problem-s olving approach. Goniometric measurements, manual muscle testing, and palpation skills of the up per ext remity, lo wer extremity, trunk, and head will be included.

Corequisites: PTAS 1100, PTAS 1115, PTAS 1125.

Prerequisite: Admission to PTA Program.

Offered: Fall.

## PTAS 1115 Clinical Pathology

(2-0-2)

The p athophysiology of selected disorders commonly encountered in physical therapy. Etiology, signs and symptoms, diagnostics, treatment, and prognosis of disease and injury will be included. This is an on-line course.

Corequisites: PTAS 1100, PTAS 1110, PTAS 1125.

Prerequisite: Admission to PTA Program.

Offered: Fall.

#### PTAS 1121 Therapeutic Exercise I

(2-6-4)

Emphasizes demonstration and practice of common therapeutic exercise utilized in ph ysical thera py that include active, active assistive, and passive range of motion. Data collection and performance of manual muscle testing and special tests will be explored along with treatment interventions for common musculoskeletal disease, dysfunction, and injury for treatment of neck, shoulder, arm, hand, post ural abno rmalities, and body mechanics with an emphasis on ergonomics. Principles of patient care will be developed utilizing critical thinking and problem-so lying skills in the selection and application of treatment interventions based on the plan of care.

Coreguisites: PTAS 1105, PTAS 1130, PTAS 2010.

Prerequisite: PTAS 1100, PTAS 1110, PTAS 1115, PTAS 1125.

Offered: Spring.

# PTAS 1122 Therapeutic Exercise for Special Populations

(2-6-4)

Advanced thera peutic exercise techniques used in specialty are as of ph ysical therapy, including, but n ot limited to: art hritis, w ound care, bur ns, cardiopulmonary, peripheral vascular dis ease, geriatrics, amputation, women's health, cancer, and chronic pain.

Corequisites: PTAS 2100, PTAS 1135, PTAS 2050.

Prerequisites: PTAS 1100, PTAS 1105, PTAS 1110, PTAS 1115, PTAS 1121,

PTAS 1130, PTAS 2010, PTAS 1125.

Offered: Summer.

# PTAS 1125 Physical Agents

(3-3-4)

Therapeutic properties and application of physical agents used in the delivery of physical therapy services. Elect romyography will be included. Emphasis is on problem-solving skills necessary to provi de an integrated approach to patient care. Students must demonstrate basic skill acquisition in u sing equipment and the ability to choose approper riate physical agents based on the physical therapist's plan of care. This course is web-enhanced.

Corequisites: PTAS 1100, PTAS 1110, PTAS 1115.

Prerequisite: Admission to PTA Program.

Offered: Fall.

## PTAS 1130 Applied Neurology & Gait Analysis

(2-3-3)

Basic neuroph ysiological conce pts used as a foundation for understanding normal and abnormal function. Theory and a pplication of funda mental neuro-anatomy and physical data collection techniques will be introduced. Normal and abnormal g ait concepts are covered. Part-time clinical ex perience will be included. Corequisites: PTAS 1105, PTAS 2010, PTAS 1121. Prerequisite: PTAS 1100, PTAS 1110, PTAS 1115, PTAS 1125.

Offered: Spring.

# PTAS 1135 Seminar for Physical Therapist Assistant I (2-0-

2

Adaptation of ps ychosocial principles in the development of self-understanding and communication w ith p atients, families, the public, and othe r health care teams. Develo ps basic administrative skills in scheduling patients, patient charges, explan ation of reimbursement, important of incidence report, risk management and continuous quality improvement. The Rulse and Laws of the Georgia State Boar dof Physical Therapy will be explored. Clinical professionalism is also emphasized along with time management and professional development.

Coreguisites: PTAS 1122, PTAS 2100, PTAS 2050.

Prerequisites: PTAS 1100, PTAS 1105, PTAS 1110, PTAS 1115, PTAS 1121.

PTAS 1130, PTAS 1125, PTAS 2010.

Offered: Summer.

### PTAS 2010 Clinical Practicum I (0-40

-2)

First full-time clinical ex perience in w hich students integrate component clinical skills and prer equisite know ledge into a pat ient manageme nt frame work. Emphasis is on the development of crit ical thin king abilities, professional and ethical behavior s, responsibility, and effective management of time and resources. This practicum is 40 hours per week for 3 weeks.

Coreguisites: PTAS 1105, PTAS 1121, PTAS 1130.

Prerequisite: PTAS 1100, PTAS 1110, PTAS 1115, PTAS 1125.

Offered: Spring.

## PTAS 2020 Clinical Practicum II (0-40

-31

Second full-time clinical rotation in which the student gains additional experience in a health care facility observing and practicing skills under the supervision of a clinical instructor. The student will implement p atient care utili zing knowledge from all didactic coursew ork for critical thinking and problem-soolving in the selection and a pplication of tre atment interventions based on the physical therapist's plan of care. This practicum is 40 hours per week for 6 weeks.

Corequisite: PTAS 2025, PTAS 2200.

Prerequisite: P TAS 1100, P TAS 1105, PTAS 1 110, PTAS 1115, PTAS 1 121, PTAS 1122, PTAS 1125, P TAS 1130, P TAS 11 35, PTAS 2010, PTAS 20 50, PTAS 2100.

Offered: Fall.

#### PTAS 2025 Clinical Practicum III (0-40

-3)

Final clin ical experience in which students achieve refin ement of all competencies from Clinical Practicums I & II, as well as expansi on into othe r areas of physical therapy care while under the supervision of a clinical instructor. Upon successf ul completion, the student w ill demonstrate entry -level competency as a physical therapist assistant. The student will emonstrate strong cognitive, motor, and organizational skills. He/she will handle the responsibilities and possess the sound judgment required of a physical therapist assistant. The practicum is 40 hours per week for 6 weeks.

Corequisites: PTAS 2020, PTAS 2200.

Prerequisites: P TAS 1100, PTAS 1105, P TAS 1110, PTAS 1 115, PTAS 1121, PTAS 1122, PT AS 1125, P TAS 1130, P TAS 11 35, PTAS 2010, PTAS 20 50, PTAS 2100

Offered: Fall.

# PTAS 2050 Therapeutic Exercise II

(2-3-3)

Continues education from The rapeutic Exercise I for data c ollection and performance of manual muscle testing and spe cial tests along with t reatment interventions for common musc uloskeletal disea se, d ysfunction, and injury for treatment of the spine, hip, knee, ankle, foot, and gait abnormalities. Principles of patient care w ill continue to be utilized, a long w ith critical thinking and problem-solving skills in the selection and application of treatment interventions based on the plan of care.

Corequisites: PTAS 1122, PTAS 2100, PTAS 1135.

Prerequisites: PTAS 1100, PTAS 1105, PTAS 1110, PTAS 1115, PTAS 1121,

PTAS 1130, PTAS 1125, PTAS 2010.

Offered: Summer.

# PTAS 2100 Neurological Rehabilitation

(2-3-3)

Principles of patient manageme nt of ad ults and children with central nervous system disorders utiliz ing neuroph ysiological data collection methods an d treatment interventions. General topics will include cerebrovascuolar accidents, pediatrics, spinal cord injury, head injury, and other selected disorders commonly referred for physical therapy. This class meets 7.5 hours per week for 10 weeks. Corequisites: PTAS 1122, PTAS 1135, PTAS 2050.

Prerequisites: P TAS 1100, Ptas 1105, PTAS 1110, PTAS 1115, PTAS 1121 PTAS 1125. PTAS 1130.

Offered: Summer.

# PTAS 2200 Seminar for Physical Therapist Assistants II

(2-0-2)

An exploration of the clinical experience through the presentation of a case study (both written and orally.) Topics will include interview skills, res ume skills, and preparation/review for state board examinations.

Corequisites: PTAS 2020, PTAS 2025.

Prerequisites: P TAS 1100, PTAS 1105, P TAS 1110, PTAS 1 115, PTAS 1121, PTAS 1122, PTAS 1125, P TAS 1130, P TAS 11 35, PTAS 2010, PTAS 20 50, PTAS 2100.

Offered: Fall.

# PTEC 1101 Introduction to Psychiatric Technology

(3-0-3)

This course exa mines Psy chiatric Tec hnology as a profession. Explores the position of the p sychiatric technician in various mental health settings. Looks at the role of the psychiatric technician as a me mber of the he alth care team. Places emphasis on ethical and legal pr actice parameters with particular attention given to issues of confidentiality and the setting of appropriate boundaries. Str esses the development of effective verbal skills and written communication skills with patients and other health care providers.

Prerequisites: All learning support classes must be completed.

Offered: Fall or as needed.

# PTEC 1102 Group Theory and Dynamics

(3-0-3)

This course intr oduces concepts relevant to group work in the institutional setting. Explore s theoretical and interactional components of group therapy. Defines the role of the psychiatric technician as a group leader and examines the various types of group therapy. Allow s students to develop basic group leadership skills by planning groups and by leading simulated group therapy sessions.

Prerequisites: All learning support classes must be completed.

Offered: Spring or as needed.

## PTEC 1103 Crisis Management

(3-0-3)

This course examines theor y and application of crisis management as it relates to the psy chiatric technician. Explores the cr ucial role of th e psy chiatric technician in the initial phase of crisis, particularly in institutional settings. Helps student identify strategies to de -escalate aggressive and out of control patients. Emphasizes the development of empathic skills necessary to assist patient w ith crisis resolution.

Prerequisites: All learning support classes must be completed.

Offered: Summer.

# PTEC 2101 Care of the Aged Psychiatric Patient

(3-9-6)

This course defines the nor mal aging process. Both the physiological and psychological a spects of aging are studied, with emphasis on the stude nt developing an empathic understanding of this patient population. Deviations from the normal aging process are explored with focus on psychological response to illness, sensory loss and cognitive changes. Students will learn to evaluate, assess, plan, and implement skills to provide care to the elderly patient. The student will spend 9 hours per week in a supervised field placement setting to enhance skills related to the care of the aged patient.

Prerequisite: PTEC 1101.

Offered: Summer or as needed.

# PTEC 2102 Care of the Developmentally Disabled

(4-12-8)

This course examines developmental mile stones & identifies deviations from them . Developmental d elays will be assessed. Methods of ps ychiatric interventions with developmentally disabled patients w ill be ex plored, implemented & evaluated. Emphasis will be placed on the student developing empathy & understanding of the developmentally disabled. The student w ill s pend 12 hours per w eek in a supervised field placement setting related to the care of the developmentally disabled patient presenting with need of psychiatric care.

Prerequisite: PTEC 1101. Offered: Fall or as needed.

## PTEC 2103 Care of the Mentally III

(4-15-9)

Prerequisite: PTEC 1101. Offered: Spring or as needed.

## PUAD 2601 Introduction to Public Administration (3-0-

3)

Fundamental principles of administration, application to governmental operations, administrative or ganization, budg eting, pl anning, administrative law, person nel management, career service, conditions of public employment, & labor relations. Prerequisite: POLS 1101.

Offered: On demand.

## READ 0097 Learning Support Reading & Study Skills I

(4-0-4)

READ 0097 is a prepator y course des igned to improve reading techniques, vocabulary skills, and reading comprehension. The course also introduces the student to problem solving and critical thinking skills as the yapply to reading, listening, writing, and speaking. To complete READ 0097, a student must have at least a C average, demonstrate reading proficiency at the 12 th grade level or higher.

Placement: A score of 64 or below on the COMPASS Reading Skills Test. Offered: Every semester.

#### READ 0099 Learning Support Reading & Study Skills II

(4-0-4)

READ 0099 is a preparat ory co urse designed to improve reading techniques, vocabulary skills, and reading c omprehension. The course also strengthens problem solving and critical thinking skills as they apply to reading, listening, writing, and speaking. Exit requirements: at least a C average, demonstration of reading proficiency at the college level and a satisfactor y score on the CCOMPASS.

Placement: A score of 65 - 73 or below  $\,$  on the COMPASS reading skills test or successful completion of READ 0097.

Offered: All semesters.

# RESP 1100 Introduction to Respiratory Care

(1-0-1)

This course introduces students to the Re spiratory Care profession and the skills needed to become a Respiratory Therapist. Topics will include the history of the Respiratory Care profession, and a discussion of the future of Respirator y Care. A description of the organiization of a hospital Respirator y Care department and an overview of common modalities and spec ialized areas of Respirator y Ca re including an introduciton to T herapist dr iven p rotocols and clinical practice guidelines. A discussion of job opportunities and areas for advancement within the profession. An overview of I egal and ethical issues impacting health Care, and particularly Respiratory Care, in today's Health Care environment. Universal precautions and OSHA blood and body fluids precautions will be presented. The functions of the NBRC, AARC, CoARC and the G eorgia Medical Boar d will be examined and the credentialing and licensing processes outlined.

Corequisite: RESP 1111, RESP 1131, RESP 1132, RESP1133. Prerequisite: Completion of all Learning Support requirements. Offered: Fall Semester Sophomore Year.

1111 Fundamentals of Respiratory Care

RESP

(2-3-3)

This course intr oduces the princ iples and practices of Non Critical Respirator y Care. The course will emphasize the use of Therapist Driven Protocols and Clinical Practice Guidelines. Basic Respiratory Care skills in modal ities such as oxygen, humidity, bland aerosol, medicated aerosol, passive hyperinflation, chest physiotherapy, postural drainage, airway clear ance therapies, arterial blood gases and bedside pulmonary function studies will be developed. Emphasis will be placed on setting up, using and troubleshooting equipment, and on the physical and physiologic principles of gase xchange, ventilation, acid/base balance and gas laws. To progress to RESP 2201, each student will be required to successfully complete and pass a Lab competency exam. Basic math competency is required. Students may be required to demonstrate proficiency in basic math skills for progression in the program. A passing score of "C: or better is required for progression in the program. The American Heart Association Basic Life Support course will be included in this course.

Corequisite: RESP 1100, RESP 1131, RESP 1132, RESP1133.

Prerequisites: Admission into Respiratory Care Program.

Offered: Fall Semester Sophomore Year.

## RESP 1131 Patient Assessment & Protocols (2-3-

3)

This course intr oduces the con cepts and tech niques of patie nt assessment through inspection, palpation, percussion, and auscultation. The student will demonstrate proficiency in patient physical examination, and taking a complete patient medical history. Principles of barrier protection for blood and body fluid exposures, and isolation precautions will be emphasized. Bas ic chest x-ray interpretation, basic ECG monitoring, bas ic laborator y values such as CBC, electrolytes, and basic micr obiology are presented. Assessment of critically ill patients is introduced. Each stu dent will be required to successfully complete a Lab competency examination in order to progress to RESP 2201.

Corequisite: RESP 1100, RESP 1111, RESP 1132, RESP 1133. Prerequisites: Admission into the Respiratory Care Program.

Offered: Fall Semester Sophomore Year.

# RESP 1132 Cardiopulmonary Pharmacology

(2-0-2)

A general pha rmacology cours e for the respiratory care professional caring for the acute and subacute patient. Emphasis will be placed on the indications, contraindication, hazards, and routes of administration for the drugs discussed. The pharmacology of the major therapeut ic classes of drugs important to respiratory care will be presented.

Corequisites: RESP 1100, RESP 1111, RESP 1131, RESP 1133.

Prerequisites: None.

Offered: Fall Semester Sophomore Year.

# RESP 1133 Cardiopulmonary Anatomy & Physiology (3-0-

3

A stud y of t he normal & abno rmal anatom y & pathoph ysiology of the cardiac, pulmonary, & renal systems. The mechanisms of homeostatic control for acid/base balance, ventilation, gas transport, & ci rculation will be addressed. Hemod ynamic monitoring will be emphasized.

Corequisites: RESP 1100, RESP 1111, RESP 1131, RESP 1132.

Prerequisites: None.

Offered: Fall Semester Sophomore Year.

# RESP 1134 Cardiopulmonary Diseases & Treatment (2-0-

2)

A surve y cours e of the clinical pathoph ysiology of selected cardiopumona ry diseases. The emphasis will be placed on the description of the etiology, clinical manifestation, diagnosis, therap eutics, and pro gnosis of acute and ch ronic diseases of the cardiopulmonary patient.

Student will be required to p resent clinical case studies on the major

cardiopulmonary pathologies.

Corequisite: RESP 1135, RESP 1136, RESP 1137, RESP 1138.

Prerequisites: RESP 1100, RESP 1111, RESP 1131, RESP 1132, RESP 1133.

Offered: Spring.

#### RESP 1135 Mechanical Ventilation and Critical Care (3-3-

4)

This course introduces the critical care modalities of airw ay management including tracheal suctioning and endot racheal intubation, t racheostomy care, concepts of mechanical ventilation are presented. Other critical care skills such as arterial lines, hemod ynamic moni toring, advanced patient monitoring, bronchoscopy, and tracheostomy are presented. Basic math skills are required for this course. Each student may be required to pass a math competency exam to demonstrate proficiency.

Each student will be required to successfully pass a lab compete ncy exam in order to progress to RESP 2210.

Corequisite: RESP 1134, RESP 1136, RESP 1137, RESP 1138.

Prerequisites: RESP 1100, RESP 1111, RESP 1131, RESP 1132, RESP 1133.

Offered: Spring Semester Sophomore Year.

# RESP 1136 Pediatric and Neonatal Respiratory Care

(1-3-2)

This course presents the physiological and clinical concepts of mechanical ventilation and critical care monitoring of the pediatric and neonatal patient. The course focuses on respiratory care modalities and concepts specifically related to the pediatric and neonatal patient. Some topics include: ventilator design & function, assessment & monitoring of pediatric/neonatal patients, techniques for improving ventilation & oxygenation, weaning strategies, and labor & delivery. Critical thinking skills will be emphasized to support the application of neonatal/pediatric physician and therapist driven protocols.

Corequisite: RESP 1134, RESP 1135, RESP 1137, RESP 1138.

Prerequisites: RESP 1100, RESP 1111, RESP 1131, RESP 1132, RESP 1133.

Offered: Spring Semester.

## RESP 1137 Specialized Areas of Respiratory Care

(2-0-2)

This course surveys the important principles and practices of Respiratory Care in the following specialty areas: Pulmonar y Function Testing, Poly somnography and Sleep Disorders, Pulmonary Rehabilitation, G eriatric Care, and Home Care. Students will apply the knowledge learned in this course in Practicum III.

Corequisites: RESP 1134, RESP 1135, RESP 1136, RESP 1138.

Prerequisites: RESP 1100, RESP 1111, RESP 1131, RESP 1132, RESP 1133.

Offered: Spring Semester.

## RESP 1138 Advanced Cardiac Life Support

(1-3-2)

This course will prepare the student to take and pass the A merican Heart Association Advanced Cardiac Life saving Course (ACLS.) Students will take the official AHA ACLS course at the end of this course. Students must pass the ACLS course to pass this course.

Corequisite: RESP 1134, RESP 1135, RESP 1136, RESP 1137.

Prerequisites: RESP 1100, RESP 1111, RESP 1131, RESP 1132, RESP 1133.

Offered: Spring.

## RESP 2201 Respiratory Care Practicum I (0-24

-3)

An introduction to the respiratory care of the non-critically ill patient in the clini cal environment. An emphasis will be plac ed on department al protocols, pratice guidelines, patient identification, and communication ski lls. The student will be required to mast er the following modalities: oxy gen thera py, hum idity therapy, bland continuou s aerosol ther apy, m edicated nebulizer ther apy, passive hyperinflation, chest ph ysiotherapy and postural drainage, art erial blood gas draws and an alysis, eq uipment cleaning and environmental therapy. Basic airway management and beds ide pulmonary function testing will also be explored. Equipment theory and application will be reinforced.

Corequisites: None.

Prerequisites: RESP 1100, RESP 1111, RESP 1 131, RESP 1132, RESP 1133, RESP 1134, RESP 1135, RESP 1136, RESP 1137, RESP 1138.

Offered: Summer Semester Sophomore Year.

# RESP 2210 Respiratory Care Practicum II (0-36

-6)

A continuation of RESP 2201. Em phasis will be placed on department al protocols and clinical guildelines. St udents are introduced to the care of adult critically ill patie nts in the Intens ive Care unit. Mastery of active hy perinflation therapies, chest physiotherapy, arterial blood punctures analysis, and continued concepts of air way management. The student will be required to attend a compentency workshop and successfully complete an intubation Rotation in the Operating Room as part of this course. Student swill be required to complet e weekly logs and case studies as part of this course.

Corequisite: None.

Prerequisites: Current CPR, RESP 2201.

Offered: A-term Fall Semester Sophomore Year.

# RESP 2220 Respiratory Care Practicum III (0-36

-6)

Practicum to su pport content presented in RESP 1136 and 11 37. Practical experiences will occur in proporti on to emphasis placed on the cognitive content in the companion course. This course may also provide an opportunit y for accelerated or advance studen ts to explore a dditional clinical experiences outside the usual programs cope. Empha sis will be ploaced on the neonatal/pediatric intensive care patient. Students will be required to attend and pass the NRP course.

Corequisite: RESP 2330. Prerequisite: RESP 2210.

Offered: B-term Fall Semester Sophomore Year.

## RESP 2330 Credential Preparation

(0-3-1)

The course will focus on a review of essential concepts of Respiratory Care with emphasis on content examined by the NBRC entry level and a dvanced level examinations. Critical thin king skills will be reinforced through pre sentation and discussion of case studies. Surveys of clinical research literature, and journal articles will be examined. Each student must take and successfully pass the NBRC Self Assessment Exam as a requirement for passing the course, and for graduation from the program.

Prerequisites: RESP 2210. Corequisite: RESP 2220.

Offered: B-term Fall Semester Sophomore Year.

### RGTE 0199 Regents' Writing Skills

30 hrs before REGENTS' TEST (2-0-2)

The Regents' Writing Skills cour se is intended to ensure that all graduates of USG institutions possess certain minimum skills in writing. Students learn to evaluate their own writing strengths and weaknesses and work on improving their writing skills so that they are able to write an essay meeting the Regents' criteria. NOTE: Student s who have 45 or more college credit hours and/or have not received to provide the possest Test Essay are required to credit in PCTE 0.100.

passed the Regents Test Essay are required to enroll in RGTE 0199.

Prerequisite: None. Offered: All semesters.

# RGTR 0198 Regents' Reading Skills

30 hrs before REGENTS' TEST (2-0-2)

The Regents' Reading Skills course is intended to ensure that all graduates of USG institutions possess certain mini mum skills in reading comprehension. Students work on improving their comprehension of material drawn from a vareity of subject areas (social science, natural science and humanities) with various modes of discourse (exposition, narration and argumentation). Critial thinking and the following four major aspects of reading are emphasized: vocabulary in context, inferential and literal comprehension, and analysis.

NOTE: Student s who have 45 or more college credit hours and/or have not passed the Regents' Test Reading are required to enroll in RGTR 0198. Prerequisite: None.

Offered: All semesters.

# RGTW 0197 Regents' Test Workshop

(0-0-0)

RGTW 0197 is a tutorial designed to acquaint the student scheduled to take the Regents' Test with testing procedures, as well as to sharpen skills in both reading and writing. Students who have completed the English composition requirements in their program are encouraged to register for RGTW 0197. This course is open only to students who have fewer than 45 college credit hours. Prerequisite: None.

Offered: All semesters.

## SCIE 1100 Science, Technology, & Society

(2-0-2)

This is an interdisciplinar y study of the role of science and techno logy in society and daily life. Emphasis will be placed upon current advances and political and social consequences. Prerequisites: READ 0099.

Offered: Fall, Spring.

## SCIE 2000K Principles of Research Methodology

(1-2-2)

This course is designed to t each scienc e majors the b asic principles of performing a scientific research projec t. Each student will identify a pro blem, perform a literature search, design and perform an experiment, analyze data and present the results.

Prerequisites: BIOL 1108K, CHEM 1212K, PHYS 1112K, or consent of Division Chair

Offered: On demand.

### SCIE 2001K Principles of Scientific Instrumentation/Methods (1-2-

2)

This course is d esigned to teach science majors how to prope rly use scientific instrumentation and methods in field and laboratory studies. Some of the equipment students will use may include: pH meters, data acquisition equipment interfaced with the computer, FTIR, gas chromatograph, spectrophotometer, electrophoretic equipment, etc. An experimental approach will be used to reinforce the hands-on activities.

Prerequisite: BIOL 1108K, CHEM 1212K, or PHYS 1112K or consent of Division

Chair.

Offered: Spring by demand.

# SCIE 2026 Case Studies for Special Education Teachers

(3-0-3)

This course is restricted to in- service special education teachers. It is a brief summary of the important aspects of environmental science and it's relationship to other science areas. Classroom app lications will be ex plored. Laboratory exercises supplement the lecture material. This course does not satisfy any core curriculum requirements.

Prerequisites: Restricted to in-service special education teachers.

Corequisites: None. Offered: As required.

## SLEP 1100 Introduction to Polysomnography

(1-16-2)

A course designed to provide st udents with an overview of t he operation of a sleep lab and t he skills needed for a career in the poly somnography field. Students will observe the set up, monitoring, and evaluation of sleep studies conducted in the sleep lab.

Prerequisites: Admission to the program and exited all Learning Support classes.

Corequisites: None. Offered: As required.

## SLEP 1101 Polysomnography I

(3-1-4)

This course introduces the principles and practices of polysomnography. Topics covered in the course include: The history of sleep medicine and the development of current sleep stud—y te chniques, conducting a patient sleep history, physiological aspects of sleep, identification of sleep stages, identification and diagnosis of sleep disorders, pati—ent preparation, equipme—nt setup and calibration, recording and—monitoring techn—iques, documentation, an—d professional issues pertaining to the field of polysomnography. The lab portion of the course—will provide students hands on pr—actice in the skil—Is required in the sleep lab.

Corequisite: None.

Prerequisite: MATH 1001 or higher math, and BIOL 1100K

Offered: On demand

## SLEP 1102 Cardiopulmonary Anatomy & Phy. for Polysomnography (3-0-3)

A course designed to develop kno wledge of nor mal cardiopulmonar y an atomy and ph ysiology and the pathoph ysiology needed by personn el emplo yed in a sleep lab. Topics covered include: breathing, respiration, gas exchange, oxygen uptake and deliver y mechanisms. Anatom y of the cardiovascular sy stem including the blood, blood vessels, and heart. The application and interpretation of basic ECG's and the recognition of arr hythmias. Ph ysiology of the cardiovascular sy stem including cardiac contraction, the concept s of preload, afterload, and contractillity. Corequisites: None.

Prerequisites: Admission to the program.

# SLEP 1103 Respiratory Modalities for Polysomnography

(3-0-3)

A course designed to develop k nowledge of normal respirator y anatomy and physiology ne eded by personnel employed in a sleep lab. T opics covered include anatomy of the pulmonary system; structures of the chest wall; muscles of ventilation; blo od supply to the lungs; basic physiology of ventilation and lung mechanics; oxygen therapy; PAP therapy; and patient assessment.

Corequisites: None.

Prerequisites: Admission to the program.

Offered: On demand.

# SLEP 1104 Polysomnography II

(3-1-4)

A continuation of Polysomnography I. This cours e will focus on scoring sleep studies, additional tests performed as as split night studies, multiple sleep latency testing, maintenance of wakefulness tests, PAP titration studies and others.

Corequisites: None. Prerequisites: SLEP 1101. Offered: On demand.

## SLEP 1105 Pharmacology of Sleep

(2-0-2)

A course designed to discriminate bet ween the impacts of drugs used to treat sleep disorders and drugs in common use that affect the polysomnogram.

Corequisites: None.

Prerequisites: Admission to the Program.

Offered: On demand.

# SLEP 1106 Sleep Disorders

(3-0-3)

A course design ed to identify the major categories of sleep disorders according to the International Classification of Sleep Disorders 2<sup>nd</sup> Edition.

Corequisites: None.

Prerequisites: Admission to the program.

Offered: On demand.

# SLEP 1107 Neuroanatomy & Physiology

(2-0-2)

A course designed to provide student s w ith a background in neurological anatomy and physiology as it relates to sleep and sleep disorders.

Corequisites: None.

Prerequisites: Admission to the program.

Offered: On demand.

#### SLEP 1108 Exam Review/Case Studies

(1-0-1)

A course to review policy topic covered throughout the program. After reviewing the material, the student is to ta ke the practice exam offered by the Board of Registered Polysomnographic Techicians.

Corequisites: None.

Prerequisites: Admission to the program.

# SLEP 1109 Management of the Sleep Lab

(2-0-2)

A course design ed to educate the student by covering topics such as patient & laboratotry safet y issues, ethics rolles & profes sional behaviors of the sleep technician

Corequisites: None.

Prerequisites: Admission to the program.

Offered: On demand.

## SLEP 1110 Infant/Pediatric Polysomnography

(2-0-2)

A course designed to teach students about the pathoph ysiology of sleep disorders encountered in infant sound and techniques used in obtaining a sleep study, the setup of infants and pediatric patients for a PSG, special problems that may be encoutered and how to troubleshoot the m. We will cover communication and other issues related to infant and pediatric sleep studies.

Corequisites: None.

Prerequisites: Admission to the program.

Offered: On demand.

## SLEP 1111 Polysomnography Practicum I

(0-600-6)

An introduction to basic poly somnographic procedures performed in the clinical setting. Students will be required to master the skills of: conducting a complete sleep histor y, patient prep aration and equip ment hook-up and ope ration, monitoring procedures during the test, and record keeping and scoring sleep studies, identification of sleep disor ders and development of therape utic treatment plans.

Corequisites: None.
Prerequisites: SLEP 1110.
Offered: On demand.

## SLEP 1112 Polysomnography Practicum II

(0-600-6)

A course designed to continue the dev elopment of skills and concepts begun in Practicum I. In addition, this course will focus more on scoring of sleep studies, therapeutic intervention, and more advanced and specialize daspects of polysomnography designed to prepare the student for employment in the sleep lab and to take the RPSGT credentialing examination.

Corequisites: None.
Prerequisites: SLEP 1110.
Offered: On demand.

## SOCI 1101 Principles of Sociology (3-0-

3)

A survey of the discipline of soci ology. To pics will include sociological theory, methods and selected substantive areas.

Corequisite: Minimum COMPA SS reading score of 74 or enrollment in READ 0099.

Offered: All semesters.

# S101 Principles of Sociology SERVICE LEARNING

(0-0-0)

Students who choose this option are req uired to v olunteer 50 h ours during the semester as well as attend the SOCI 1101 class.

## SOCI 1160 Introduction to Social Problems (3-0-

3)

A theoretical a nd empirical anal ysis of selected major social problems confronting American society.

Prerequisite: SOCI 1101.
Offered: All semesters.

#### S160 Introduction to Social Problems

(0-0-0)

Students who choose this option are required to volunteer 50 hours during the semester as well as attend the SOCI 1160 class.

Offered: On demand.

# SPAN 1001 Elementary Spanish I

(3-0-3)

SPAN 1001 is an introduction to listening, speaking, reading, and writing in Spanish, and to the cultures of Spanish-speaking regions.

Prerequisites: READ 0099 and ENGL 0099.

Offered: All semesters.

# SPAN 1002 Elementary Spanish II

(3-0-3)

SPAN 1002 is a continuation of SPAN 1001 with continued li stening, speaking, reading and writing in Spanish, and orientation to the cultures of Spanish-speaking regions.

Prerequisite: SPAN 1001 or equivalent.

Offered: All semesters.

# SPAN 1050 Spanish for Health Care Professionals I (3-0-

3)

An introduction to speaking, list ening, reading and writing in Spanish, w ith application in the context of health care related professions. Designed for individuals working or majoring in health care related fields with little or no current proficiency in Spanish, the course presents health care terminology and grammar necessary to accomplish certain tasks r equired in the w orkplace, as w ell as extensive cultural information related to Hispanic culture.

Prerequisites: READ 0099 and ENGL 0099.

Offered: Fall.

## SPAN 1054 Spanish for Health Care Professionals II (3-0-

3)

Continuation of Spanish for Health Care Professionals I. Continued development of speaking, listening, reading and writing skills in Spanish, with application in the context of health care related pro fessions. Designed for individuals w orking or majoring in health care related fiel ds, the course presents health care terminology and grammar necessary to accomplish certain tasks required in the workplace, as well as extensive cultural information related to Hispanic culture. Prerequisites: SPAN 1050.

Offered: Spring.

### SPAN 1058 Spanish for Health Care Professionals III (3-0-

3

Continuation of Spanish for Health Care P rofessionals II. Continued development of speaking, li stening, reading and writing skills in Spanish, with application in the context of health care related professions. Designed for individuals working or majoring in health care related fields, the course presents health care terminolog y and gr ammar necessar y to accomplish certain tasks required in the workplace, as well as ex tensive cultural information related to Hispanic culture.

Prerequisite: SPAN 1054.

Offered: Summer.

## SPAN 2001 Intermediate Spanish I (3-0-

3)

SPAN 2001 continues SPAN1002 and includes a review of idiomatic expressions and the past ten ses, as well as an introduction of new vocabulary, structures, and grammatical concepts. Vocabulary and structures are integrated with cultural highlights.

Prerequisite: SPAN 1002 or equivalent.

Offered: Fall.

## SPAN 2002 Intermediate Spanish II (3-0-

3)

SPAN 2002 continues SPAN 20 01, and includes expansion of vocabulary and grammar, and more complex s yntax, including h ypothetical situ ations, use of subjunctive mood, and indirect discourse. Emphasis is pla ced on improving conversational and compositional sk ills in Spanish, and on heightening the student's awareness of daily life and current events in the Hispanic world as well as Hispanic contributions to the humanities.

Prerequisite: SPAN 2001 or equivalent.

Offered: Spring.

# SPAN 2003 Intermediate Spanish III

(3-0-3)

SPAN 2003 is a study of lexical it ems and grammatical structures and concepts of the Spa nish language. The student will review basic gramma tical structures as well as study more advanced linguistic concepts. Emphas is is on speaking and writing skills, though listening and reading skills will also c ontinue to be developed. The course is taught exclusively in Spanish. Active classroom use of the Spanish language is mandatory and expected; speaking English will neither be permitted nor tolerated.

Prerequisite: SPAN 2002 or equivalent.

Offered: On demand.

## THEA 1000 Theatre Practicum

(0-3-1)

This theatre practicum course is open to all students in theatre a nd drama who have a role and/or do technical work on the dramatic production of the semester. May be taken each semester to a maximum of four semester hours.

Prerequisite: None. Offered: Fall, Spring.

## THEA 1100 Theater Appreciation

(3-0-3)

This course includes the survey and critical appreciation of Theatre. A first-level course designed to introduce the atre majors and non-majors to eras of theat re history and dramatic literature and to demonstrate how theatre practitioners form a collaborative working unit which results in a performance-ready production. No previous experience required.

Prerequisite: READ 0099; ENGL 0099.

Offered: Fall.

# THEA 1105 Acting (3-0-

3)

Fundamental theories, principle s, and tec hniques of acting w ith training in pantomime, improvisation, stage movemen t, characterization, a nd motivation. Eras of theatre and acting styles will also be explored.

Prerequisite: None.

Offered: Fall.

# THEA 1111 Creative Dramatics for Elementary School Teachers (3-0-

3)

This course will introduce various techniques for presenting dramatics in the K-12 classroom, inclu ding building a pla y, creating simple scenic elements, and various forms of improvisation. Participants will study the work of Viola Spolin.

Prerequisites: None. Co-requisites: None.

### THEA 1175 Script Analysis

(2-0-2)

An introductory course designed to fa miliarize students with t he vocabulary, methods, and skills necessary for underst anding how dr amatic literature is transformed from the printed page into a working play script.

Prerequisite: None.

Offered: Spring in even numbered years.

### THEA 1710 Improvisation

(0-1-1)

An introductory course designed to enable students, individually and in groups, to learn process-centered pe rformance te chniques using unscrip ted concepts. Students are introduced to basic principles of stage movement, vocal technique, and creative dramatics.

Prerequisite: None.

Offered: Spring in even numbered years.

# THEA 2100 Stagecraft

(3-0-3)

This course will introduce the student to basic stage technology and terminology as applied to overall theatre production. Basic scenery construction techniques will be taught through classroom instruction and laborat ory participation. Standard d rafting skills will be introduced for the purpose of communicating technical data for scenery construction crew. Students will serve as production running crew.

Prerequisite: None.

Offered: Fall, Spring, as needed.

### THEA 2105 Oral Interpretation

(3-0-3)

Communicating the meaning of literature, pr ose, and poetr y thro ugh the techniques of oral reading. The coaching of oral interpretation at the high school level will also be discussed.

Prerequisites: None. Offered: On demand

#### THEA 2210 Voice and Diction

(3-0-3)

An introduction to vocal training for the production of Standard American Speech with an em phasis on resona nce, breath control, vocal relaxation and posture using the Intern ational Phonetic Alphabet (IPA) and a variet y of a pproaches to contemporary vocal training.

Prerequisites: ENGL 0099 and READ 0099. Offered: Spring, odd-numbered years.

# THEA 2301 Scene Design for the Stage

(2-4-3)

This course will introduce the student to the fundamental elements of scenic design. Several styles of staging, prosceniums tage, black box, outdoor and variations of the atre in the round, will be discussed. Students will learn the basics of stage drafting and scale modeling in order to convey basic design ideas to others. Period design and decoration will be discussed.

Prerequisites: THEA 2100 or permission of instructor.

Offered: Fall, Spring.

### THEA 2306 Lighting Design for the Stage

(2-4-3)

This course will introduce the student to the fundamental elements of lighting design. Through discussion of lighting equipment (dimming and fixtures) and accessories (color medium, projection patterns, effect generators), technique and style, the student will gain basick knowledge of stage lighting and its impact on theatrical production.

Prerequisites: THEA 2100.

Offered: Fall.

### THEA 2312 Sound Design for the Stage

(2-4-3)

This course will acquaint the student with the process of sound design for theatrical production. Basic instruction will deal with the equipment and technique necessary to reproduce sound effects and background music for the stage. Prerequisite: THEA 2100.

Offered: On demand.

### THEA 2315 Computer Applications for the Stage

(2-2-3)

This course will provide the student with an overview of computer applications as they relate to theatre production. CAD for stage design and computer enhanced stage equipment will be discussed.

Prerequisites: Enrollment in Technical Theatre Certificate Programs or by

permission of instructor. Offered: On demand.

#### THEA 2500 Production Workshop

(3-0-3)

This course enables students to collaborate as a production team to present one or more pla ys in public performance. Fundamental theories of pla y selection, casting, scheduling, budgeting, design choices, publicity, stage management, and rehearsal techniques will be applied to the process of play production.

Prerequisites: THEA 1100 or THEA 1105 or permission of the instructor.

Offered: Spring in even numbered years.

# CONTINUING EDUCATION, ECONOMIC DEVELOPMENT and CORPORATE TRAINING

Section Eleven

#### A. CONTINUING EDUCATION PROGRAMS

**Mission:** Continuing Education/Economic Deve lopment and C orporate Tr aining at Darton College is dedicated to pr oviding cost effective, cutting edge, innovative no n-credit programs, services and exper tise to support economic, co mmunity and personal development goals that enhance the South west Georgia economy, community and quality of life

**Goals:** Continuing Education/Economic Development and Corporate Training at Darton College is com mitted to being a leader and ad vocate for diverse populations and their lifelong-learning needs, helping businesses, industries, individuals, schools, groups and communities.

We are customer focused. We focus on customizing and offering the right program to the right person at the right time, whether on ca mpus, in communit y settings, at workforce locations, in person or using distance learning methodologies and technical capabilities. We focus on customizing our offerings to provide a wide range of formats: short courses, seminars, workshops, and symposiums to respond to the needs of adult learners.

Darton College's Continuing Ed ucation/Economic Development and Corporate Training Division is a viable partner in the efforts—to promote economic development in So uthwest Georgia. We actively collaborate with other economic development entities to support shared solutions, innovative in itiatives and workforce education to attract new industries, and strengthen existing businesses.

**Admission:** Courses, prog rams, seminars, workshops, clinics, s ymposiums, f orums and other activities offered by Continuing Education/Economic Development and Corporate Training are non-credit and do not require admission testing. The continuing education approach to learning makes it possible for adults to learn in an informal and non-competitive environment where interest is the primary consideration. Some courses have recommended prerequisites outlined in descriptions when courses are advertised.

**Fees:** A registration fee is charged for most courses with the amount being published and otherwise advertised at the time the activity is offered. Fe es vary depending on the length of course and topic. Waiver of fees for senior citizens does not apply to continuing education programs; however, seni or citizens 62 or older receive a 10% discount. We accept cash, VISA, MasterCard and company youchers.

**Frequency of Offering:** Courses may start and end at any time during the year. Although Continuing Education publishes fall, winter and summer brochures, our schedule is not limited by the academic calendar. Special single course brochures are also distributed throughout the year. For a copy of current course brochures, call (229) 317-6730.

**Continuing Education Unit - CEUs:** The Continuing Education Unit represents ten contact hours of participation in an organized activity under reasonable spon sorship, capable direction and qualified instruction. Individuals who successfully complete the course requirements will receive individual Continuing Education Units or CEUs.

Workshops, Clinics, Conferences, Seminars, Symposiums: A variety of workshops, clinics, conferences, seminars and symposiums are scheduled throughout the year. These programs are short; consisting of one-to-two day(s) or evening(s) with highly concentrated specialized instruction.

**Personal Enrichment Programs:** A broad range of short courses is offered for lifelong learning opportunities in a wide range of education areas, including: art, music, la nguage, computers, recreation and sports.

**Professional Development:** Professional development prog rams are off ered for individuals, business, and organizations to further the educational developm ent of themselves/members/employees. Darton is an approved provider of Real Estate, PLU and other state certified programs.

**Online Courses:** Continuing E ducation/Economic De velopment can be your online course provider. Co urses begin the t hird W ednesday of every month. Online courses include assignments, quizzes and tests. Choose from over 100 courses offered. Call (229) 317-6730 for more information.

**Co-listed Courses:** A selection of regular college credit courses is offered on a noncredit basis through Continuing Education/Economic Development and Corporate Training. No academic credit is aw arded for theses courses. Students must meet the academic requirements of the course as stated in the college catalog. CEU s may apply to c o-listed courses.

**Programs for Children and Youth:** A variety of programs for c hildren and youth are offered throughout the year with a special emphasis on summer programming.

Summer programming features camp program s w ith various t hemes such as golf, baseball, softball, soccer, cheerleading, and photography.

During the school year SAT P reparation is offered as well as bi ology, chemistry and physics labs for home-schooled students.

### **B. THE CONFERENCE CENTER**

The Conference Center at Darton College offers state of the art meeting facilities located in the Allied H ealth/Community Services Bu ilding. The Cen ter includes vario us size classrooms, computer laboratories, meeting rooms, a 100-seat lecture hall and a 4 30-seat theater. Faciliti es are available year-round, including w eekends. Food servic es are available upon request. For mo re information concerning conference facilities, c all (229) 317-6730.

### C. CORPORATE TRAINING

Courses can be specialized to meet companies' training needs. C ontinuing Education/ Economic Development and Corporate Training can be a one stop to bring both credit and non-credit programs to you. So me of the country's most accomplished trainers present cutting edge business topics for the ever-changing work place. Consulting services are offered. An onsite needs assessment of your training needs can be conducted. For more information, call (229) 317-6730.

### E. CAREER PROGRAM ADVISORY COMMITTEES

These specialized advisory committees advise the College on the in structional programs in the various specialized areas. Members of the committees are community leaders with knowledge and experience in the designated area who are willing to devote their time to the work of the committee and Darto n College. The basic term of membership on a particular committee is three years.

#### Accounting

Mr. Walter Blankenship Mr. David Boatwright Ms. Fran Brown Mr. Stan Brown Mr. Bennie Butler

Mr. Jim Casey
Ms. Fllen Collins

Mr. D. Francis Dasher Ms. Joanna Fletcher

Mr. Greg Garland Mr. Michael Guerra

Mr. Charles Hall Mr. Stuart Logan

Mr. Matt Luke Mr. Thomas A. Padgett

# Business Computer Systems

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Ms. Margaret Bragg Mr. Jesse Diaz

Mr. Joseph DiValerio Mr. Michael Elder Ms. Leslie Hudson

Ms. Erica Jackson Ms. Tammy McCrary Dr. Boris Peltzverger

Mr. Robert Sharpe Mr. Bill Wally

# Cancer Registry Management

Program

Dr. Řana Bayakly, PhD Ms. Debbie Chambers, CTR Ms. Carol Crosby, CTR Ms.Abbie Johnson, CTR Ms.Linda Parks, MA, RHIT, CTR

Ms.Linda Parks, MA, RHIT, CTR Ms.Marilyn Richardson, RHIT, CTR

Dr. Kevin Ward, PhD, CTR Ms.Paulette Zinkann. CTR

# Cardiovascular Technology Program

Ms. Sally Bain Mr. Donnie Bishop Ms. Jody Vanden Bosch Mr. Wes McDaniel Ms. Connie Ellerson \*Dr. Steven Wolinsky \*Medical Director Criminal Justice

Chief Parole Officer Leslie Lamb

Ms. Tamekka Mathis Colonel Doug McGinley Dept. Chief Gwen Meriwhether

Ms. Kim Persley Ms. Malanie Rodriguez Mr. Robert Rodriguez

Dental Hygiene Program

Dr. LouAnn Best
Ms. Linda Cauley
Dr. Jeremy Darden
Ms. Tammy Deese
Dr. Stacey Marshall
Ms. Jessica Owens
Dr. John Redding

Ms. P. Ryals Ms. Yuliya Whittington Dr. Holland Wright Ms. Debbie Zuern

#### **Diagnostic Medical Sonography**

Dr. Lorenzo Carson Dr. Clifford Church Ms. Carol Warren Dr. Suresh Lakhanpal

Education
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Dr. Kimberly Fields
Mr. Louis Hatcher
Mrs. Jill Johnson
Mrs. Camille Miles
Ms. Lynn Pinson
Mrs. Jean Ramirez
Mr. Horace Reid
Mr. Jose Roquemore
Ms. Gail Solomon
Ms. Gwen Taylor

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Mr. Gary Rice
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\*Medical Director

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**Occupational Therapy Assistant** 

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Mr. Jason Swords Ms. Georgina Trulock

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Ms. Bernice Chaney

Mr. Bob Dykes Ms. Janet Iles

Ms. Michelle Linehan Mr. Radford Parker Mr. Mike Patton Ms. Angie Powell Mr. Ozellious Roberts Ms. Suzanne Wilson

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Mr. Robert Titus Ms. Brenda Tucker

RC Program Grad. RC 2nd yr Student RC 1st yr Student

\*Medical Director

# **UNIVERSITY SYSTEM OF GEORGIA**

Section Twelve

Darton College is one of 35 in stitutions in the Universit y S ystem of Georgia. The University S ystem of Georgia consist s of fo ur research un iversities, two r egional universities, 13 state universities, seven state colleges and nine t wo-year colleges. (See list on next page.)

The University System of Georgia is a network of colleges governed by an 18-member constitutional Board of Regents, which has been in operation since 1932. Appointments of Board members are made by the Governor, subject to confirmation by the State S enate. Regular terms of Board members are seven years. State appropriations for the University System are requested by, made to, and allocated by the Board of Regents.

The Chairpe rson, Vice Chairperson, and other officers of the B oard of Regen ts are elected by the members of the B oard. The Chancellor, who is not a Board member, is the chief executive officer of the Bo ard and the chief administrative officer of the University System.

Each institution in the University System is governed by the President and faculty under the general jurisdiction of the C hancellor and the Board of Rege nts. The policies of the Board of Regents allow considerable autonomy, and each college is headed by a President whose election is recommended by the Chancellor and approved by the Board.

The overall pr ograms and services of the Un iversity System are offered through three major components: Instruction , Public Se rvice/Continuing Educat ion, and Research. Students who receive credit from institutions w ithin the S ystem enjo y eas y tr ansfer of courses, a major advantage for those attending System colleges.

INSTRUCTION consists of programs of st udy I eading to d egrees, ranging f rom the associate (two-year) level to the doctoral level. Many colleges have certificate programs as well. The degree programs range from the t raditional liberal arts studies and professional or highly specialized programs to job specific career education.

CONTINUING EDUCATION/ECONOMIC DEVELOPMENT co nsists of non-d egree activities, primarily, and special t ypes of college-degree -credit courses. The non-degre e activities include short cou rses, seminars, conf erences, and consultative and advisory services in many areas of interest.

RESEARCH en compasses scholarly investigations conducted for discovery and application of knowledge. Most of the research is conducted through the universities; however, some of it is conducted through several of the senior colleges. The research investigations cover matters related to the educational objectives of the institutions and to general societal needs.

# Institutions of the University System of Georgia\*

• Research Universities Georgia Institute of Technology Atlanta-H,B,M,D Georgia State University Atlanta-H,C,A,B,M,S,D,P Medical College of Georgia Augusta-H,C,A,B,M,D,P University of Georgia Athens-H,C,A,B,M,S,D,P

Regional Universities
 Georgia Southern University
 Statesboro-H,A,B,M,S,D
 Valdosta State University
 Valdosta-H,C,A,B,M,S,D

State Universities
 Albany State University
 Albany-H,A,B,M,S
 Armstrong Atlantic State University
 Savannah-H,A,B,M,S
 Augusta State University

Augusta-C,A,B,M,S Clayton College & State University Morrow-C,A,B

Columbus State University Columbus-H,C,A,B,M,S Fort Valley State University Fort Valley-H,A,B,M,S

Georgia College & State University
Milledgeville-H.A.B.M.S

Georgia Southwestern State University Americus-H,C,A,B,M,S

Kennesaw State University

Marietta-H,A,B,M North Georgia College & State

University

Dahlonega-H,C,A,B,M

Savannah State University

Savannah-H,A,B,M
Southern Polytechnic State

University Marietta-H,A,B,M

University of West Georgia Carrollton-H,A,B,M,S

•State Colleges Abraham Baldwin Agricultural College Tifton-H,C,A, B Brunswick-C,A

Dalton State College
Dalton-C,A,B

Gainesville State College
Gainesville-A, B

Georgia Gwinnett College
Lawrenceville-C,A,B

Gordon College
Barnesville-H,C,A,B

Macon State College
Macon-C,A,B

College of Coastal Georgia

Middle Georgia College Cochran-H,C,A,B

 Two-Year Colleges Atlanta Metropolitan College Atlanta-C,A Bainbridge College Bainbridge-C,A **Darton College** Albany-H,C,A East Georgia College Swainsboro-C,A Georgia Highlands College Rome-C,A Georgia Perimeter College Clarkston-C,A South Georgia College Douglas-H,C,A Waycross College

\*Key:

Waycross-C,A

H-student housing facilities **Degrees awarded:**C-Certificates
A-Associate Degrees
B-Bachelor Degrees
M-Master Degrees
S-Specialist in Education
D-Doctoral Degrees
P-Professional Degrees

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Dr. Susan Herbst, Executive Vice Chancellor & Chief Academic Officer

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Vacant
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Darryn Ostrander (2002) B.S.
Director of Instructional Technology and Distance Learning
Margaret E. Bragg (1984) A.SChief Information Officer
Eric O'Cain (2005) B.S., M.A Director of Student Activities
Frances Carr (1993) A.S., B.A, M.P.A
Martha Whittle (2000) B.A Director of Financial Aid
Vacant
Mary Washington (1976) B.A., M.S Director of Learning Resources Center
Steve Harris (2006) Director of Plant Operations

# ADMINISTRATIVE OFFICES/STAFF

# Office of the President

Peter J. Sireno (1989) B.S., B.S.Ed., M.A., Ed.D
Office of the Vice President for Academic Affairs
F. Gary Barnette, Jr. (1994) B.S., M.S., Ph.D Interim Vice President for Academic Affairs Beth Tison (1995) A.A
Division of Allied Health
Jeffery S. Etheridge (1997) B.S, M.Ed., OTR/L
<u>Division of Business</u>
Wendy Kennedy (2002) B.A., M.Ed. Interim Dean Jan Carr (2006) A.S. Senior Administrative Assistant
Division of Social Science
Wendy Kennedy (2002) B.A., M.Ed. Dean Jan Carr (2006) A.S. Senior Administrative Assistant
Division of Humanities
Alycia Ehlert (2005) B.A., M.A
Division of Learning Support
Melanie Williams Thornton (1998) B.S., M.Ed., MEd., Ed.S., Ed.D

# **Division of Nursing**

Epesy Bryant (1991) A.A., B.S.N., M.S.N. Cindy Lee (2005) A.A., B.S.N., M.S.N. Sherry Koster (2000) Bonnie Hardegree (2007)	Interim Assistant Chair Senior Administrative Assistant
Division of Online Learning  Janice E. Hilyard (2007) B.S.Ed., M.S.Ed., Ed.D Stephanie Hall (2009) B.S.  Gene Fandel (2009) A.S., B.S.  Renita Luck (2008)	Enrollment Counselor
Division of Physical Education and Intercollegiat	
Jane Kelly (2005) B.S.Ed., M.Ed. Michael Kiefer (2007) A.S., B.S., M.S. Cheryl McNeal (2008) Lesley Smith (2000) A.S., B.S. Vacant Erica Henry (2009)B.S.	
Benjamin Crapps (2007) Laura Blackwell (1997) A.S., B.S. Brandon Podgorski (2009) B.S. Glenn Eames (1997) A.A., B.A., M.A. Chris Case (2006) Josh Watts (2007) David Hughes (2008) Molly Gilbert (2007) B.A. David Mann (2005) A.A., B.A., M.B.A. Bart Sassnet (2007) A.S., B.S. Ken Veilands (2000) B.A. David Dews (2007) Sam White (2007)	Director, Fitness Center Baseball Coach Assistant Baseball Coach Wrestling Coach Aquatics Director/Swim Coach Assistant Swim Coach Cross Country Coach Men's Soccer Coach
<b>Division of Science and Mathematics</b>	
Peggy Shadduck Palombi (2009) B.A., M.S., Ph Janet Drain (1994)	Senior Administrative Assistant Administrative Assistant Laboratory Assistant Laboratory Assistant Director Math Lab
Instructional Technology & Distance Learning	
Darryn Ostrander (2002) B.S.	nal Technology and Distance Learning
Alida Wyatt (2004) A.S., B.S.  David Evarts (2002)  Larry Smith (2000)  Josh Lamb (2004)  Isaac Dixon (2006) A.A.S.  Mike Watson (2006)  Andy Lenard (2002) Higher National Diploma (U Tracy Cosper (2005)  Jonathan Smith (2008) B.A.  Alex Daughety (2008)	Senior Administrative Assistant Multimedia Network Coordinator TV Operations Manager Multimedia Specialist Instructional Web Design Technician Instructional Web Design Technician K)Instructional Designer Instructional Web Designer Technology Specialist II

Kathy Bishop, Ed.D. (1981) Grants Director
Grant Staff
Vacant
Learning Resource Center
Mary Washington (1976) B.A., M.S
<u>Darton Cordele Center</u>
Caroline J. Fielding (1996) A.B., M.A
Office of the Vice President for Business & Financial Services
Ronnie A. Henry (1990) A.A., A.A.S., B.B.A., M.P.A., M.S.A
Accounting and Budgeting
Stan Brown (2002) C.P.A., B.A., B.B.A., M.Acc. Assistant Vice President for Business & Financial Services Teresa Pearce (2003) A.S., B.B.A
Debbie Sawyer (1984) A.A., B.S.  Debbie Hardin (1989) A.A.  Vacant  Business Office Supervisor  Accounting Assistant  Accounting Assistant
Department of Public Safety
James Brackin (2008) M.P.A. Chief of Police Kathleen Schlarb (2008) Paralegal Cert. Administrative Assistant Adie Durden, III (2009) Sergeant Julius Culp (2009) Corporal Allen Barnhill (2008) Patrol Officer Rosalyn Haggins (2008) Patrol Officer Pete Hansen (2009) Patrol Officer
<u>Payroll</u>
Pam Coston (1992) A.S.Payroll SupervisorVacantAccounting Assistant-PayrollThelma Apperson (1976)Part-time Acct. Clerk-PayrollDaryl Stanfield (1993) A.A.S.Part-time Acct. AsstPayroll

Martha Jackson (2009)	Mailroom
Office of Information Technology	
Margaret Bragg (1984) A.S. Brian Anderson (1994) B.S. Sy Ashley Coates (1998) B.A., A.S., CCNA Heather Williams (2005) Dorea Hardy (2001) B.S, MEd Dennis Marshall (2008) Charles Barnes (2008) John Shalack (2002), MCP. Gay Tate (2005) Vacant Dennis Sledge (2006) B.S. Debbie Stahl (2008) Jeena' Roe (2004) B.S. Ty Cribb (2009) B.B.A.	stems Analyst II/Database Administrator Systems Analyst II/Network Administrator
Personnel	
Gulma Heflin (1975) A.A.	Part-time Personnel Assistant
Purchasing	
Joy Causey (1997) A.A.S. Lishader Linder (2005)	Purchasing Supervisor Purchasing Assistant
Inventory/Central Receiving	
Don Bragg (1994) A.A Jennifer Griffin (2005) B.A., A.S.	Inventory SupervisorInventory/Central Receiving Clerk
Plant Operations	
Steve Harris (2007)	tor of Plant Operations for Administration
Building Maintenance	
Rodney Apperson (1986) Edward Fox (1992) Lee Howell (2007) Larry Kimbrel (1988) Bernard Thomas (2003)	Skilled Trades WorkerEnergy Conservation ManagerSkilled Trades Worker
<u>Custodial Services</u>	
Sandra Ford (2003) Cornelia Gardner (2008) Al Patterson (2003)	Custodian II
Grounds Maintenance	
Glenn Eames (1997) M.A. Willie Robinson (1984) Dan Story (1990) B.S.	Equip. Mechanic & Groundskeeper

# **Global Education**

Ulf Kirchdorfer (1993) B.A., M.A., Ph.D	Executive Dean
Office of Student Affairs	
F. Gary Barnette (1994) B.S., M.S., Ph.D Vacant	Senior Administrative AssistantCoordinator, Disability ServicesStudentSuccess AdvisorStudent Success Advisor/
Phillip Gresham (1997) A.A., B.S., M.Ed. Carol Ann Ham (1999) B.A., M.A., L.M.S.W., C Deena Newman (2005) B.S., M.A., Ed.D. Eric O'Cain (2005) B.S., M.A. Simonee Patton (2008) B.A., M.Ed. Jean Satterfield (1985) B.S. Jason Swords (2008) B.B.A., M.S. Sonya Wade (2000) Michael White (2004) B.S., M.S. Vacant	CA.P. Student Success Director  Advising Center Coordinator  Interim Director of Student Activities  Coordinator, ACE Fellowship,  MAP Coordinator/Minority Advising  Testing Coordinator  Coordinator, Career Dev. Center  Senior Administrative Assistant  Challenge Course Coordinator
VacantSonya Bridges (2009)	Senior Administrative Assistant
Susan Bowen (1985) A.A., A.S	Dean of Enrollment Management Assistant Director Recruiting Coordinator Admissions Recruiter Admissions Specialist Atlanta Admissions Recruiter Columbus Admissions Recruiter Admissions Recruiter Admissions Recruiter Admissions Specialist Part-time Recruiter Senior Administrative Assistant Software Support Manager - EMAS
Martha Whittle (2000) B.A. Haley Hooks (2000) B.S. Daphne Harden (1992) Kristi Brown (2007) B.S. Heidi Breeden (2007) B.A. Patsy Singletary (2002) B.A.,M.S. Amanda McDowell (2006) B.B.A. Sharon Chauncey (2002) Andi Frierson (2000)	Director  Assistant Director  Student Accounts Coordinator  Financial Aid Counselor  Financial Aid Counselor  Part-time Financial Aid Counselor  Financial Aid Counselor  Financial Aid Counselor  Financial Aid Assistant  Senior Administrative Assistant
Nicole Horn (2005) A.S., B.S. Sherrie Andrews (2000) B.S., M.S. Debra Drury (2007) B.S. Lori Bullington (2008)	Registrar CAPP/Records Coordinator Records Specialist Records Specialist Records Specialist

Vacant	Part-Time Data Entry Clerk
Division of Continuing Education & Econom	ic Development
Vacant	Director of Continuing Education and Economic Development
Beth Nielsen-Smith (2004) B.S. M.Ed.	Program Development Specialist
Vicki Phillips (1990)	Part-time Administrative Assistant
	Part-time Administrative Assistant
Southwest Georgia Center for Women at Da	arton_
Vacant	Director
Office of the Vice President for Institutional	<u>Advancement</u>
Vacant	Vice President for Institutional Advancement
Leah Sandbach (2007) B.F.A	Executive Assistant
Krista Robitz (2006) B.A	Director of Communications and Philanthropy
Lisa Burton (2001) B.A	Public Relations Specialist
Vacant	Coordinator of Annual Fund and Special Events
Michelle Sims (2006)	Director of Alumni Development
Dich Paleloy (2007) M A Ed D	Coordinator of Institutional Possarch

# **DARTON COLLEGE FACULTY**

ANDERSON, Larry M. (2005)	Assistant Professor of Journalism B.A., M.A., Georgia Southern University
ANGLON, Tonya (2009) A.S.,	
ASHLEY, Talia (2009)	Instructor of English B.A., Albany State University; M.B.A. American International University
BAGLEY, Edward (2008)	
BARNETTE, F. Gary, Jr. (1994) B.S	
BEAMON, Nancy T. (1992)	Assistant Professor of Medical Laboratory Technology Program Director, Histotechnology Certificate Program Program Director, Phlebotomy Certificate Program Program Director, Medical Laboratory Technology M.T., B.B., (ASCP)/B.S.M.T., Univ. of South Alabama; M.S., Univ. of North Dakota
BEHAL, Eugene (2004)	Assistant Professor of Business Computer Systems B.S., University of Texas; B.S., Hawaii Pacific University; M.S. American University; MBA, University of Oklahoma
BLACKWELL, Laura J. (1997)	
BLALOCK, Lindsay (2009) A.S.,	Diagnostic Medical Sonography Instructor. A.S., Abraham Baldwin Agricultural College; Darton College
BLANKENSHIP, Elaine H. (2005).	Instructor, Clinical Coordinator HST Program A.S., Darton College, B.A., LaGrange College
BREEDON, Genevieve E. (2006)	
BRINSON, Sarah (2004)	Academic Coordinator of Clinical Education Physical Therapy Assistant Program A.S., Darton College, P.T.A. B.S.Ed., Valdosta State University
BROWN, Madison (2009)	
BRYANT, Epesy L. (1991)	
BURNEY, Tina (2009)B.S	Assistant Professor of Communication S., Tarleton State University; M.A., University of Colorado;

BUSH, Elaine	
BUTLER, Edward (2009)	Assistant Professor of HistoryB.A., Tulane University; M.A. Southwestern Louisiana University
SMITH-BUTLER, Victoria (2009 J.D.,	Assistant Professor of Communication B.A., M.A., University of Southern Mississippi; Emory University
CARTER, Charles (2008)	B.A., M.P.A., M.A., Valdosta State University
CARTER, George L. (2005)	
CLARK, Shani (2006)	
COWART, Stacey (2003) O.T.A. A.S.,	Assistant Professor of Occupational Therapy Assistant Program Director Darton College M.S., Belmont University
CROWE, Lyndasu (2000)	B.S., M.S.,Georgia Southwestern State University M.D., UTESA
DANFORD, Courtney (2009)	Assistant Professor of English B.A., Boston University; M.A., University of Virginia; M.A., University of South Carolina
DAVIS, Vicky (2006)	Instructor of Medical Laboratory Technology B.S., Armstrong Atlantic State University
DEBRITTON, Jennifer (2007)	B.F.A., California State University, Long Beach M.F.A., Tisch School of the Arts/NYU BASI, Comprehensive Pilates Certification
DIMINO, John V. (2000)	
EBERHARDT, Teresa E. (2000)	
EHLERT, Alycia (2005)	
• • •	

	Assistant Professor, Human Services Technology Program Director for Human Services Technology B.S., Florida State University; M.S.W., University of South Florida
EVERETT, Julia A. (1998)	
FANNING, Dee A. (2008) M.Ed.,	Instructor of Office Administration Auburn University; B.S.Ed., Athens College
FERGUSON, Michael (2004)	Assistant Professor of Learning Support Mathematics B.S., M.Ed., Ed.S., Albany State University L-6, Education Administration and Supervision Endorsement M.S., Troy University
FIELDING, Caroline (1996)	
FLOWERS, Craig (2007)	Associate Professor of Chemistry Ph.D., Florida State University; B.S.Ed., John Brown University
FOREMAN, Richard A. (2006)	B.A., Hope College: M.Sc., University of SW Louisiana Ph.D., University of British Columbia
FRY, David (2006)	Assistant Professor, Electronic Librarian B.A., Eastern Illinois University; M.Ed., Georgia Southwestern State University; M.L.I.S., Valdosta State University
GARNER, Patrick (2010)	
GARY, Bonnie (2004)	Assistant Professor of Nursing A.D.N., B.S.N., Georgia Southwestern State University M.S.N., University of Phoenix
GASSEL, Elizabeth M. (2006).	Assistant Professor of English B.A., M.A., University of Montevallo
GILL, Larecia (2007)	B.S.N., Albany State University M.S.N., University of Phoenix
, ,	B.S., Georgia Southwestern State University M.S., Valdosta State University
GOUDAS, Alexandros M. (200	7)Assistant Professor of English B.S., M.A., Minnesota State University, Mankato
GOWAN, Stephanie B. (2005) A.S.,	OTA Fieldwork Coordinator Darton College

HAGGERTY, Sharon (2008)	
B.S.N.,	A.A., A.S., Darton College; Thomas University; M.S.N., FNP-C, University of Alabama
HEYER, Jennifer (2003)	B.S.N., Georgia Southern University M.S.N., Albany State University
HIGHERS, Michael (2010)	Associate Professor of Biology B.S., Austin Peay State College; M.A., Georgia Peabody College for Teachers
HILLARD, Claire Fox (1988)	Assistant Professor of Music B.A. Calvin College; Performance Certificate Eisenstadt, Austria M.A., D.M.A., University of Iowa
HOBBS, Tracie (2008)	Instructor of Emergency Medical Services A.A., B.S., Florida State University
HOLMES, Kathleen (2006)	B.S., Northeastern University; B.A., M.A., University of Massachusetts/Amherst
HOLT, Marjorie (2008)	
HOTZ, Patricia P. (1979)	Associate Professor of Emergency Medical Services Program Director, Emergency Medical Services R.N.; R.R.T.; NREMT-P; B.S.N., Univ. of North Carolina; M.M.Sc., M.N., Emory University
INANDAN, Verna A. (1989)	R.N., B.S.N., University of Santo Tomas, Philippines; M.S.N., Valdosta State University
JOHNSON, Aaron (2007)	B.S., M.A. University of Missouri at St. Louis
	Assistant Professor of Physical Therapy; Program Director, Physical Therapist Assistant te University; P.T.A. Certificate, Thomas Technical Institute; M.P.T., Medical College of Georgia
B.S.N.,	Instructor of Nursing Georgia College; M.S.N., University of Phoenix
JONES-Darnell, Tracy (2009)	B.S.N. Georgia Southern University; M.S.N., Valdosta State University
KELLY, Jane (2005)	

KENNEDY, Wendy (2002)	Division ducation ducation
KIDD, Traci (2007) Instructor of Emergency Medical S A.S., Darton College; B.S., University System of	Services Georgia
KINNETT, Marsha (2006)	Carolina;
KIRCHDORFER, Ulf (1993)Executive Dean for Global Education Professor of B.A., Trinity University; M.A., Ohio Ur Ph.D., Texas Christian U	f English niversity;
KLUBALL, Jeff (2000)Associate Professor, Director B.M.E., Valdosta State University; M.M.E., Vandercook College of Ed.S., Troy State University; Ed.D., University of State University; Ed.D., University of State University	of Music;
KUCK, Sarah (2008)	niversity;
LAGNAOUI, Abdelkrim (2009)	niversity;
LAMP Linds (4004)	
LAMP, Linda (1991)Assistant Professor of Learning Support Math B.S., University of North C M.Ed, University of	Carolina;
B.S., University of North C	Carolina; Georgia Nursing College;
B.S., University of North O M.Ed, University of LANIER, Latrona (2006)	Carolina; Georgia Nursing College; niversity f History niversity
B.S., University of North O M.Ed, University of N.S.N., Instructor of A.S.N., Darton B.S.N., M.S.N., Albany State U LATONA, David J. (2005)	Carolina; Georgia  Nursing College; niversity f History niversity al Florida  Nursing Nursing College:
B.S., University of North O M.Ed, University of M.S.N., Dartor A.S.N., Darton B.S.N., M.S.N., Albany State U LATONA, David J. (2005)	Carolina; Georgia  Nursing College; niversity  f History niversity al Florida  Nursing Nursing College; niversity;  f English niversity;
LANIER, Latrona (2006)	Carolina; Georgia  Nursing College; niversity  f History niversity al Florida  Nursing Nursing College; niversity; f English niversity; f Biology College;

LIU, May (2001)	Associate Professor of Biology B.S., Guangzhou Teachers College M.S., City University of New York
LOWE, Linda L. (1989)	
, ,	
MALINOWSKI, Frank (2008)	
MALONE, Curtis (2007)	Instructor of Respiratory Care, Director of Clinical Education A.S., Darton College; B.B.A., Valdosta State University
MANN, David (2005)	
MARIETTA, Roger B. (1992).	Associate Professor of Political Science B.A., Pennsylvania State University; M.A., Indiana University of Pennsylvania
MARSHALL, Stacey B. (1992)	Professor of Dental Hygiene Program Director, Dental Hygiene A.S., University of Bridgeport; B.H.S., M.S.Ed., D.M.D., University of Kentucky
MAY, Michael T. (1992)	B.S., State University of West Georgia; Ph.D., University of Alabama
MCPHERSON, J. (2009) A.S.,	
MENSINK, Jennifer (2010)	B.A., Randolph-Macon Woman's College; M.A., Arizona State University
MICHAELS, Anne E. (1995)	B.S., Lamar University; M.S., Ph.D., Brown University
MILLER, Barbara, (2005)	

MINICK, Thad (2009)
MOORE, Josie (2009)
MOUSEL, Joseph (2009)
MUKHOPADHYAY, Indranath (2009)
NEMAJOVSKY, Caryl R. (1995)
O'KEEFE Tanya C. (1996)
PALOMBI, Peggy Shadduck (2009)
PARKS, Linda J. (2005)Assistant Professor of Health Information Technology Program Director of Health Information Technology Programs B.A., Park University M.A., The College of Saint Scholastica
PITTS, Jeremiah (2008)
PRICE, Thomas (2007) Assistant Professor of Business Computer Systems B.A., McKendree College; M.S., Georgia Southwestern State University; Ed.S., Columbus State University
RADFORD, Deanna L. (2005)
RAMSEY, Marlene (2008)
REECE, Cheri (2009)

REESE, April L. (2003)
RICHARDSON, Debra (2008)
RIDGEWAY, Gloria (2006)
ROBINSON, Donna (2007)Instructor of Diagnostic Medical Sonography Certificate
SAGASSER, Carl (2002)
SEWELL, Sharon (2008)
SHILOH, Mattie (2008)
SIPPER, Elizabeth (2006)
SIRENO, Peter J. (1989)
SLAUENWHITE, David (2009)
SMITH, Anthony P. (2006)
SMITH, Kristi (2006)
SOBOLEVA, Galina (2004)Assistant Professor of Chemistry MCE, Moscow Institute of Fine Chemical Technology; PhD, All-Union Chemical and Pharmaceutical Research Institute
STRICKLAND, Jennifer L. (1998) Assistant Professor of Mathematics B.S., LaGrange College; M.A., Western Michigan University
SUBER, Tracy W. (2005)

SUMMERI IN Cynthia (2009)	Instructor of Nursing
A.A.,	Darton College; B.A., M.S.N, FNP, Albany State University
SWEET, Corrine Guest (2004)	Instructor of Business Computer Systems B.S., Central Missouri State University M.B.A., Central Missouri State University
SWEET, Preston (2003)	. Assistant Professor of Computer Information Systems B.S., University of Maryland, M.Ed., University of Georgia
SWORDS, Jeffrey C. (2005)	A.S., Darton College; B.S., Valdosta State University M.S., Troy State University
THOMAS, Kay L. (1998)	Associate Professor of Reading A.A., Victor Valley Community College; B.S., California State University, Fresno; M.A., California State University, San Bernardino
THOMAS, William (1998)	Assistant Professor, Respiratory Care Program Director, Respiratory Care A.S., Darton College B.S., University of Nevada M.S., Boise State University
THOMPSON, Michelle E. (2007) B.S.N.,	Instructor of Nursing A.D.N., Abraham Baldwin Agricultural College; Thomas University M.S.N., FNP-C, Kennesaw State University
THORNTON, Melanie Williams (1998	Dean, Learning Support Division B.S., Albany State University; M.Ed.; M.Ed., Georgia Southwestern State University Ed.S., Troy State University Ed.D., Georgia Southern University
TURNER, Donna (2007)	B.S.N., University of North Carolina at Charlotte; M.S.N., University of North Carolina at Greensboro
UNDERWOOD, Anita (2006)	
WALKER, Keith H. (2004)	
WASHINGTON, Mary R. (1976)	Director, Learning Resource Center B.A., Georgia Southwestern State University; M.S., Florida State University
WHITTINGTON, Yuliya (2008)A.S.,	Instructor of Dental Hygiene Darton College; D.D.S., Belarussian State Medical University

WILLIAMS, Anthony (2003)	Assistant Professor of Cardiovascular Technology Cardiovascular Technology Program Director A.S.N., Darton College; B.A. Asbury College; M.S., Troy State University
WILLIAMS, Kenneth (2008)Ass	istant Professor of Computer Information Systems A.A.S., Community College of the Air Force; B.S., University of Phoenix; M.A., Webster University
WILSON, Alan D. (2005)	B.A., University of Tennessee – Knoxville; B.A., University of Tennessee – Chattanooga; D.M., University of Tennessee
WILSON, Shane (2009)	
WINBUSH, Taiquanda (2007) A.A.,	Clinical Instructor of Histology Program Darton College
WYATT, Douglas (2004)	B.S., Georgia Southwestern State University; M.S., State University of West Georgia
YATES, James (2006)	Assistant Professor of Economics B.S., University of Notre Dame; M.S., University of Chicago; M.B.A., University of Notre Dame
YOUNG, Bradley R. (2007)	
ZHANG, Alan X. (1993)	B.A., East China Normal University; M.A., Shanghai International Studies University; Ph.D., Indiana University of Pennsylvania
ZUERN, Debbie C. (1995)	Assistant Professor of Dental Hygiene A.S., B.S., East Tennessee State University; M.ED., Albany State University

# **EMERITI**

*BAXTER, John L. (1966-1990) Dean Emeritus of Students and Administrative Services B.S., Troy State University; M.Ed., University of Virginia
BOWLING, Melvin C. (1967-1993)Associate Professor and Chair Emeritus Division of Science/Mathematics B.S., M.A., Tennessee Technological University
*CHITTY, Charles D., Jr. (1966-1985) Assistant Professor Emeritus of Political Science A.A., Middle Georgia College; B.S., Univ. of Maryland; M.A., George Washington University
EDWARDS, Charles T. (1966-1997)Director of Enrollment Management Emeritus B.S., M.S., University of Tennessee
HEWETT, David G. (1968-1997)
MALPHURS, Marilyn L. (1968-1990)Accounting, Comptroller Emerita  C.P.A., B.B.A., University of New Mexico;  M.Acc., University of Georgia
MILLER, James V. (1966-1993)
MUSGROVE, Josephine H. (1966-1994)Associate Professor Emerita of Mathematics B.S.Ed., University of Georgia; M.A.Ed., Austin Peay State College
*OAKES, Janie C. (1966-1985)Assistant Professor Emerita of English A.B., Mercer University; M.Ed., University of Arizona
PAGE, Betty Ann (1981-2003)
*PARTON, Betty D. (1970-1992)
RAGSDALE, Elizabeth (1979 – 2006)

*RUSSELL, James K. (1977-2002)	Professor Emeritus of Political Science Division of Social Science A.B., Mankato State University; M.A., Ph.D., University of Iowa
SAVILLE, James R., Jr. (1970-2002)Educa	Professor, Vice President for Continuing tion and Economic Development, Emeritus A.B.J., M.Ed., M.A., University of Georgia; Ed.D., Auburn University
*TILLEY, B.R. (1966-1988)	B.A., Louisiana State University; M.S., Ed.D., Florida State University
TOWNES, Anne B. (1967-1991)As	ssociate Professor Emerita of Mathematics A.B., Samford University; M.A.T., Stanford University
*TOWNES, McKellar (1966-1991)	Associate Professor Emeritus of English A.B., Samford University; v., Southern Baptist Theological Seminary; M.A., University of Alabama
*WALTON, Jerry A. (1969-1997)PI	rofessor of History and Education Emeritus A.A., Young Harris College; B.S.Ed., M.S.T., Georgia Southern College; Ed.D., Auburn Univ.

<sup>\*</sup>deceased

# PART-TIME FACULTY

ABRAHAM, Nancy L (1974)	Physical Education MST, BSEd, Georgia Southern University
ADAMS, Laureen (2007)	JD, UGA School of Law DA, Mercer University
ALLEN, Edwin (1982)	
ALMAEE, Roseanna (1993)	Ga. Certified ESOL, Valdosta State University MEd, Georgia Southwestern State University MEd, University of Central Oklahoma BA, University of Texas-Arlington
ANDERSON, Benjamin D. (1994)	Learning Support Math MMIS, BA, Georgia College & State University
ANDERSON, Tanya (1993)	Human Services Technology MS, BS, Valdosta State University
ANSON, Nancy W. (1998)	EDD, MED, University of Georgia BA, Drake University
ANSON, Richard (2003)	Sociology
BS,	PhD., M.S., Iowa State University; Jacksonville University
ARANT, Herschel (2003)	Spanish EDS, Valdosta State University; MED, BSED,University of Georgia
ARANT, Zuma R. (2007	Math MEd, University of Georgia
ADOEN Dalah (2040)	
	Philosophy O, PhD, SUNY at Buffalo; BS, Syracuse University
ARNOLD, Elizabeth (2009)	MA, University of Missouri; BS, Fort Valley State College
ASHWORTH, John (2009)	Business Administration BS, MS, Friends University;
ASKEY, Sherry (1999)	AA, Darton College; BS, Auburn University

AUGSDORFER, Michael (2009)	
AUSTIN, Darrell (2002)	MEd, Albany State University; BBA, University of Georgia
,	Physical Education BS, University of Georgia
BATTLE, Tina (2009)	JD, Indiana University; BA, Albany State University
BEASLEY, Mary Lou (1990)	English
BS,	MRE, New Orleans Baptist Cumberland College
BEAVER, Amy (2001)	Reading Specialist – Early Childhood MEd, BS, Georgia Southwestern State University
BECKER, Ramona (2009)	Political Science EdD, Nova University; BA, Wichita State University
BENNETT, Linda (2008)	
BICE, Andrea (2009)	
BINGHAM, Shelley (2009)	MA, Columbia University; BA, University of San Francisco
BISHOP, Kathryn D. (1981)	
BLACKMON, Ellen (2009)	Learning Support Mathematics MEd, Georgia State University; BS, Valdosta State University; AA, Darton College
BODEN, Carrie (2009)	PhD., Kansas State University: MFA, Wichita State University, BA, Bethel College
BREEDEN, Heidi (2009)	First Year Experience BFA, Valdosta State University
BRENNAN, Patrick (2009)	MA, New York University; BA, St. John's University
BRETTI, Anthony (2004) Ed.D.	Human Resources Management Argosy University MS, BAS, Troy State University
BROCK, Mildred (1999)	Sociology BA, Univ. of Mississippi; AA, Itawamba Community College

BROOKS, Alethea (2008)	Instructor Respiratory Care BSRT, RRT, Medical College of Georgia
BROOKS, William (2007)	
BRYAN, Melissa (2003)	Physics PhD, MS, University of New Orleans; BS, Auburn University;
BRYANT, Monique (2007	Health Information Technology MS, Troy State University
BUSH, Betty (2009)	
BUSSE, Christine (2008)	
BUTLER, Steve (2003)	MA, General University of Oaklahoma BS, General Norfolk State University
CALDWELL, Scott (2007)	MA, American Military University MA, Troy State University BS, Bowling Green State University
CAMPBELL, Elizabeth (2009)	Paralegal JD, ABJ, University of Georgia
CAMPBELL, Travis (2002) BA,	Philosophy MT, Dallas Theological Sem. Grad. School; Wittenberg University
CARLILE, Robert E. (1973)	PhD, University of Georgia; MA, BFA University of Florida
CARLSON, Evelyn (2004)	MA, University of Illinois at Chicago; BS, Northern Illinois University
CARTER, Charles (2009)	
CLIFTON, Matthew L. (2005)	Pharmacology PHARMD, University of Georgia

COCHRAN, Matthew (2009)	Music
	DM, Florida State University; MM, BM, Eastman School of Music
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CONWAY, John (2009)	
	MA, Western Michigan University;
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CONWAY, Neil (2010)	
COOK, Russell (2008)	First Year Experience
	BS, Georgia Southwestern State Univesity
CRAPPS, Benjamin (2008)	Physical Education
	BS, Jacksonville State University
CRAVEY, Bengie (1981)	Physical Education
	MED, BS, University of Georgia; AS, Albany Jr. College
CDIDD Kimborly K (1004)	, , ,
BS	N, Valdosta State University; MSN, Albany State University RN, ASN, Abraham Baldwin Agricultural College
DANKWA Kwame (2009)	Political Science
D/111(107), (Wallio (2000)	PhD, Clark Atlanta University; MPA, Atlanta University
DANIELL, Randy (1991)	Psychology
	ThD. Andersonville Baptist Seminary MS, Auburn University
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DARDEN, A.C. (2007)	Physical Education BS, US Naval Academy
DAVIS Harton (2000)	
DAVIS, HUITOIT (2009)	JD, Mercer University; MA, Florida State University;
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DAVIS, Patricia S. (1992)	Spanish ton College; BSEd, Georgia Southwestern State University;
7 V I, Dai	MA, University of Georgia
DECARIA, Frank (2007)	Political Science
	MA, Duquesne University Marquette University
BS,	
DEELEY, Silke (2009)	Human Services Technology
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DERRAH, Richard (2007)	History MA, Harvard BA, Bridgewater State College
DONALDSON, Christopher P.	(2005)
DONNELLY, Travis B. (1991)	Learning Support Math MS, BS, Georgia College & State University
DREW, Henrietta (2009)	MEd, BS, Georgia Southwestern State University;
DROPPLEMAN, Beth (2010)	PhD, University of Florida; MA, New York University; BA, Georgia State University
DUNKLEY, Nyasha (2010)	MS, Georgia Technical Institute; BA, Oakwood University
EAMES, Glenn (1997)	Physical Education MBA, BS, Albany State University
EDWARDS, Anne (2006)	Philosophy PhD, MA, University of Oklahoma, BA, Wells College
FALCIONE, Vincent (2004)	Management MA, University of Phoenix; BS, Slippery Rock University
FEILD, Jane M. (1999) BSN,	Respiratory Care, OTA, EMS, Cardiovascular Technology Emory University
FOREHAND, Michael (2009)	
FREEMAN, Dana (2008)	BS, Georgia Southwestern State University
GILBERT, Molly (2009)	BBA, Georgia Southern University; AS, Darton College
GRANTHAM, Nikki (2003)	Learning Support Mathematics MA, Rice University; BS, Spelman College
GRANTUM, Seleeda (2009)	Business Administration MBA, University of Phoenix; BS, Bluefield College
GRAPER, Betty W. (1993)	Learning Support Mathematics EdS, MED, BBA, Albany State University EdD, Nova Southeastern University

GREEN, Betty (2002)	
GREENBERG, Valerie (2009)	PhD, Texas Womans University; MS, University of North Texas; BSEd, University of Texas
GREENE, Jennifer L. (2007)	M.A., B.A., Valdost State University A.S., Middle Georgia College
GRIFFIN, Dorothy (2003)	EdS, MEd, Valdosta State University; BA, Albany State University
, ,	Physical Education BSEd, Valdosta State University
GUERRIERI, Mark (2007)	Political Science MA,PhD, Wayne State University BA, Michigan State University
, ,	Spanish MA, Western Michigan University; BA, Spanish, BA, German, University of Minnesota
HALL, Alexandra (2009)	MA, Piedmont College; BS, University of Georgia
HALL, Matthew (2007)	MED, BS, Georgia Southerwestern State University
HALSTEAD, Margery (2010)	Biology PhD, Capella University; MS, University of South Alabama; BA, St. Louis University
HAM, Carol Ann (1999)	Human, Services Technology, College Orientation MA, BA, Ohio University
HAMON, Keith (2009)	DA, University of Miami; BA, Lee College of Tennessee
HARDY, Dorea (2009)	First Year Experience MEd, Valdosta State University; BS, Berry College
	Respiratory Therapy MA, Webster College MEd, The Citadel BS, University of Nebraska Medical Center
HART, Dawn (2007)	Accounting MS, BS, Albany State University
	Health Information Technology AS, Darton College

HEATH, Holly T. (1994)	
HILGER, Christine, (2010)	English MA, BA, University of Texas, Dallas
	University of Arizona; MS, BS, Humboldt State University; AS, Santa Rose Junior College
HILL-BATES, Nancy (2009)	English MEd, BS, Georgia State University
HOLLAND, Eric (2008)	Physical Education PhD, Capella University; EdS, Albany State University; MEd, BS, Georgia Southwestern State University
HOLTON, William Patrick (1997)	EDS, Troy St. University MED, BS, Georgia Southwestern State University
HOWELL, Jonathan (2010)	PhD, Old Dominion University; MS, McNeese State University; BS, University of Georgia
HUSAIN, Philip (2009)	PhD, BS, Georgia Institute of Technology
JACKSON, Erica (2009)	
JACKSON, Marla (2003	English MPA, MED, BA, Albany State University
JAMES, Elaine J. (1976)	Learning Support Mathematics M.Ed., Georgia State University B.A., Albany State University;
JESTER, Carla (2009)	Allied Health BS, Albany State University
JEWELL, James (2009)	
JONES, Michael (2004)	Computer Information Systems MS, University of Phoenix BS, Valdosta State University AS, Abraham Baldwin Agricultural College
KAESAR, Adam J. (2006)	Biology MS, PhD, Penn State BS, University of Scranton

KARASY, Pamela (2010)	Biology
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KAYE, Denise (2009)	Communication
MA	PhD, Southern Illinois University; A, California State University; BA, San Diego State University
KIDD, Traci W. (2005)	Emergency Medical Services BSEd, University of Georgia AS, Darton College
KING, Angela (2007)	, Education, Psychology MS, Valdosta State University;
	AB, University of Georgia; BA, Coastal Carolina Community College
KING, Hanh (2002)	French MA, Texas Christian University
LADSON, Henrietta (2009)	Art MA, Vanderbilt University; BA, Agnes Scott College
LANGAT, Daudi (2009)	Biology PHD, MSC, University of Nairobi
LANGSTAFF, Virginia (2007)	Physical Education BBA, Georgia State University
LAWSON, Wendi (1998)	
LEE, John Paul (1990)	Learning Support Math MSED, Georgia Southwestern State University BS, Georgia Southern University
LEE, Kevin (2009)	EDD, Oklahoma State University; MA, Central Missouri State University; BA, Western State College of Colorado;
LEE, Samantha (2009)	Physical Education BFA, Valdosta State University;
LEGGETT, Lisa (2002)	
LEGGETT, Rose A. (1991)	Learning Support Math MEd, BA, Albany State University

LINER, Harold Tom (1991)	English EDD, MA, University of Georgia BA, David Lipscomb University
LITZ, Stephanie (2008)	MLS, Fort Hays State University; BSEd, Jacksonville State University
LLOYD, Stephen (2009)	Learning Support Math BS, Georgia Institute of Technology
MANN, Cynthia (2009)	First Year Experience and Learning Support Math MBA, BBA, Georgia Southwestern State University
MARTIN, Heath (2009)	Physical Therapy Assistant BA, Lagrange College; AS, Darton College
MASTERS, Janice E. (1992)	MED, Albany State University BMED, Valdosta State University AA, Darton College
McEWEN, Donna (2008)	Psychology PhD, Kansas State University; MS, Emporia State University; BS, Missouri Western State University
MEDLIN, Dorene (2003)	Ed.D., University of Georgia Ed.S.,M.Ed., Valdosta State University M.Ed., Georgia State University B.S., Ohio State University
MENEFEE, Willa Pearl Mosely (2002).	
MERRITT, Walter G. (1973)	Physics/Engineering/Physical Science B.S., Samford University; M.S., Ph.D, University of Alabama
MILLER, Kimberly S (2002)	Music  MM, University of Florida  BM, Valdosta State University
MILLER, Richard S. (1969)	Music SMM, Union Theological Seminary-New York BM, University of Redlands
MINIX, Kim (2008)	JD, Mercer University; AB, University of Georgia; AS, Darton College

MIXON, Marvin (2007)	Paralegal
	JD, Mercer University; AB, Middle Gerogia Junior College
MOHL, Rebecca (2009)	Learning Support Math MSED, BSED, University of Georgia
MONROE, Terrence (2004)	History
	MA, BA, University of Hawaii
MOORE, Darlene (2008)	Physical Education EdS, Walden University;
	MEd, Georgia Southerwestern State University;
	BS, Albany State University
MORRELL, William H. (1974)	Physical Education
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MORRISS, Patricia (2008)	Philosophy MA, Philosophy, Catholic University;
	MA, Reg. Studies, University of St. Thomas;
	BA, Mt. St. Mary College
MORTON, Chris (2003)	Physical Education
	AAS, AS, Darton College
MOUSTY, John (2007)	History
• • • •	MS, Indiana University; MA, Wayne State University;
	BA, University of Michigan
MURNEY, Shelly (2008)	Art
	MFA, University of Montana; MA, University of Iowa;
	BA, University of California, Santa Cruz
MUSHIK Torosa (2008)	Political Science
WOSITIK, Teresa (2006)	MAT, MPA, BA, Binghamton University
MVEDS Stoven (2000)	Music
WITERS, Steven (2009)	MA, Troy State University; BM, Valdosta State University
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NAAEKE, Anthony (2009)	
NDAAYEZWI, David (2000) PhD.	
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NEALY Robin (2008)	English
14L/ 1. 1 (2000)	PhD, MA, Texas A & M University;
	BA, Prairieview A &M Univesity
NELSON, Susan (2007)	Physical Education
,	BS, Georgia Southwestern State University

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O'CAIN, Eric S. (2005)	
OLSON, Jeffrey (2003)	DMA, MM, Ohio State University BM, University of Wisconsin
OWENS, Diane (2003)	EdS, MEd, BS, Georgia Southwestern State University
PARAMORE, Shirley (1999)	
PARKER, Sonya (2009)	Learning Support Math BA, Albany State University
PARR, Anthony (2008)	Learning Support Math MEd, Albany State University; BS, University of Georgia; AA, Albany Junior College
PARR, Elizabeth M. (1994)	Spanish MED, Albany State University AB, Stetson University
PENDLETON, Nichole (2009)	
PERFETTI, Heather (2003)	JD, University of Mississippi School of Law B.A., Frostburg State University
PERKINS, Casey (2009)	Physical Education AA, Darton College
PHILLIPS, Julie (2010)	ABD, MS, Capella University; BS, Park University
PIERCEALL, Reese (2010)	MA, Ball State University; BA, Eastern Illinois University

PINKSTON, Mary Lisa (1994)	MA, BS, Albany State University AS, Darton College
PITMAN, Jennifer Turvey (2002) .	Specialist in Education EDS, MED, Georgia Southwestern State University BS, Auburn University
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PRINCE, Sharon (2008)	
RAINES, Sallie M. (2006)	BS, University of Georgia MEd, SpEd, Georgia Southwestern University MEd, Valdosta State University
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RAY, Edith Diane (1997)	First Year Experience BA, Albany State University MEd, Troy University
REICHMUTH, Jessica (2010)	PhD, Rutgers, The State University of New York; BS, BS, Coastal Carolina University
REINKE, Gary (2008)	Supply Chain Management MSA, Central Michigan University; BS, University of Wisconsin
	Psychology HD, MA, Argosy University; BA, University of Connecticut; ASCC. Manchester Community College
RIDDLE, William (1999)	BS, Albany State University; AA, Darton College
ROACH, Jerry (2007)	Medical Laboratory Technology
	EDS, Columbus State Community College; ED, Georgia State University; BSED, University of Georgia

ROBINSON, Frederia M. Whitlow	(2005) English MPA, BA, Albany State University
ROLLINS, Steven (2003)	MS, New Mexico Institute of Mining and Technology; BS, University of Iowa
RYAN, Steve (English)	
SAMPSON, Frederia (2009)	
SASNETT, Bart (2007)	Physical Education
ASCC,	BS, Tennessee Wesleyan College; Andrew College
SCEALS, Grady (2004)	First Year Experience  MEd, Mississippi State University;  BA, Florida State University
SCHMIDT, Carolyn (2007)	PhD, Kansas State University; MA, University of Iowa, BS, University of Kansas
SCHNITKER, Kenneth (2006	MA, Mankato State University
SEARLES, Thomas (1999)	English BA, Albany State University
SHELLEY, Daniel (2005)	History
	Ph.D., University of Pittsburgh BS, MEd, Pennsylvania State University
SINGLETARY, Patty (2009)	First Year Experience MS, Troy State University; BS, Valdosta State University
SLACK, Eugene (2000)	History
- , ,	MA, BA, Valdosta State University; AA, Abraham Baldwin Agricultural College
SLOAN, Amy (2010)	
SMITH, Lesley (2009)	Physical Education BS, University of West Georgia

SMITH, Stephen (2009)	
BM,	MM, Umniversity of Southern California; Chapman University
•	•
SORENSEN, Trina (2009)	First Year Experience MS, Indiana Univ of Penn;
	BS, Georgia Southwestern State University
STEPHENS, Richard (2010)	Education
MS, Northern	EdD, Georgia Southern University; n Arizona; MEd. BBA, Georgia Southern University
STEVENS, Carolyn (2003)	Reading
	MED, Georgia Southwestern State University BS, Sanford University
STIEGEL, Raiden C. (2005)	Business
	MBA Georgia State University BA, Emory University
STIMPSON, Kristi (2009)	First Year Experience
	MS, BED, Georgia Soutwestern State University
STRANBERG, Michael (2009)	Physical Science PhD, University of California;
	BS, University of Massachusetts
STRAWDER, Kristopher (2001)	BA, LaGrange College; AS, Darton College
TANAKA, Shigeru (2002)	Japanese
	MA, BA, University of Iowa
TENNYSON, Lani (2007)	
THOMAS, Jerry Garnett (1998)	Sociology
	MS, Valdosta State University BS, Albany State University
	AS, Darton College
TINKER, Ahmand (2008)	Physical Education
	MEd, Troy State University; BA, Valdosta State University
TRUSSELL, Grady (1997)	History
	MS, BS, Georgia Southwestern State University
VANDEN Bosch, Katherine (2009)	Cardiovascular Technology BA, University of South Florida
	DA, University of South Florida

VARANO, Nathan (2010)	DC, Life Chiropractic College West; BA, University of Arizona
VEILANDS, Ken (2009)	
WADE, Larry (2004)	MIS, BA, Stephen S. Austin State University
WALKER, Jesse L. (2000)	EDS, Troy State University MM, Albany State University BM, Florida A & M University
WALL, William (Ducky) (2000)	Physical Education PGAA Certification, Augusta College
WALTMAN, Bradley (2009)	English MA, Hunter College; BA, James Madison University
WARNER, Shawna (2009)	
WARREN, Mendi (2009)	
WELLS, Allyson (2009)	MS, Florida State University; BA, Georgia State University
WHITE, Mary (2006)	AS Nursing, Darton College AS Respiratory Care, Darton College BSN, Albany State University
WHITE, Michael S. (2004)	Director, The A.B.L.E. Center MS, Western Illinois University: BS, Christopher Newport University
WHITE, Vera (2009)	Health Information Technology AAS, Middle Georgia College
WIDENER, Melissa (2009)	Diagnostic Medical Sonography AS, Darton College
WILLIAMS, Kenneth (2005)	BA, Albany State University
WISE, Harold (2009)	MA, Sam Houston State University; BS, East Carolina University

WYNEGAR, Robert G. (2000)	Mathematics
,,	MS, University of Tennessee at Chattanooga;
	BS, M.S. Tennessee Technological University
YAN, Wei (2004)	English
	MA, MS, Texas Tech University
BA,	Chongqing University;
YEARGIN, Ben (2009)	Math Center Coordinator
, ,	MS, Troy State University
	BS, Valdosta State University
	AS, Darton College
YOUNG Scott (2004)	Music
,	MMEd, Valdosta State University
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## PART-TIME CLINICAL INSTRUCTORS

ANGRY, Lenekia (2007)	BSN, Albany State University
ASKEY, Nancy (2002)	BSN, Albany State University
BEAMON, Betsy (2002)	EMS AS, Darton College
BRASWELL, Todd (2002)	AS, Abraham Baldwin Agricultural College
BROWN, Flagg (2004)	Dental Hygiene
BURSON, Randi (2008)	BSN, Albany State University
CARR, Joann (2008)	BSN, Albany State University
CLENNEY, Gina (1998)	BSPT, Medical College of Georgia
CRENSHAW, Kyle (2004)	Cardiovascular Technology AS, Santa Fe Community College
EBEL, Steve (1993)	Paramedic Cert., Darton College
EDENFIELD, Anita (2002)	BSN, Thomas University
EUBANKS, Lori (1998)	BSN, Georgia Southwestern State University
EVANS, Chad (1999)	AS, Darton College
FEILD, Jane M. (1999) BSN,	EMS, Respiratory Care Emory University
GREEN, Susan (1999)	BSN, Thomas University MSM, Troy State University
HAGER, Heather (2000)	EMS BSN, Georgia Southwestern State University
HALL, Janice (1998)	Nursing MSN, Thomas University

HAMMOND, Sheila (2004) BSN,	Nursing University of Mary Hardin-Baylor
HARDEN, Paula (1998)	HIT
,	AS, Darton College
HARRIS, Tori Thompson (2003)	Respiratory Care AS, RRT, Darton College
HOBBS, Tracy (1998)	EMS
	BS, Florida State University
JACKSON, Diane (2002)	EMS
, ,	BS, Tuskegee Institute
JETER, Cheree (1998)	HIT
, ,	AS, Darton College
KIDD. Traci (1997)	EMS
	BSEd, University of Georgia
	AS, EMS, Darton College,
LANE, Robert (2009)	Dental Hygiene
	DMD, Medical College of Georgia
LIVINGSTON, Dickie (2002)	EMS
	Paramedic Cert., Darton College
MASON, Patricia (2007)	Nursing
	BSN, Regis University
MAYBREY, Brandi (2004)	DMS
	RT(R), RDMS, A.S.
McCORKLE, Kelley (2005)	Nursing
	MSN, Albany State University MSM, Troy State University;
ACN	BSN, Georgia Southwestern State University
ASN,	Darton College
MILLER, Leslie (2007)	
	BSN, medical College of Georgia
MURPHY, Jan (2001)	PTA
	BS, Valdosta State University AS, Darton College
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PEPPY II 1 (0004)	,
PERRY, Herbert (2004)	Nursing BSN, Albany State University
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PHILLIPS, LaToya (2007)	BSN, Albany State University
POUPARD, Louann (2000)	BSN, Georgia Southwestern State University
RAMBO, Carla (2002)	
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ROBERTS, Richard (1993)	EMS Paramedic Cert., Darton College
RUSSELL-CHERRY, Rachel (20	009)Dental Hygiene AS, Darton College
SHOEMAKER, Mark (1995)	Assoc. Medical Director Respiratory Care Program MD, Medical College of Georgia
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THOMAS, Karen (2004)	
VANCLEAVE, Cherie (1997)	PTA AS, Darton College
WALTMAN, Bradley (2008)	MA, Hunter College; BA, James Madison University
WARNER, Shawna (2008)	
WATSON, Debra (2000)	HIT AS, Darton College
WELLS, Allyson (2009)	
WHEELER, Stacy (1995)	
WILCOX, Jill (2008)	
WILGUS, Wendy (2005)FNP-C,	Nursing Duke University

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