

Consolidation Committee Final Report



Committee Details

Date:	2/6/2017
Committee Name:	Math 7
Committee Co-Chairs:	Anthony Smith (DSC), Zephyrinus Okonkwo (ASU)
Functional Area:	Academic Degrees and Programs
Functional Area Coordinat	or: Abidodun Ojemakinde/Funke Fontenot

Majo	r Tasks for Committee Tracker from Final Planning Document and Recommendations
Task:	Address Program and Curriculum Differences
Reco	mmendation and/or Action Taken:
1	.) Reviewed all math and computing courses taught at each institution to identify overlap of material and redundant course offerings.
2	.) Recommended MATH 1001 – Quantitative Reasoning as the non-algebra pathway to be
	supported at the new ASU. Includes requiring LS courses MATH 0987 – Foundations of
	Quantitative Reasoning and MATH 0997 – Support for Quantitative Reasoning.
3	.) MATH 1101 – Mathematical Modeling will be offered via eCore only.
4	.) No changes recommended for 3000 level courses in mathematics or computing as there
	were no DSC comparisons to the ASU courses offered at these levels.
Task:	Streamline Program Offerings
Reco	mmendation and/or Action Taken:
1	.) Revised program of study for BS in Mathematics. Area F +
2	.) Revised program of study for BS in Computer Science (Math Emphasis). Area F +
3	.) Revised program of study for BS in Computer Science (Business Emphasis). Area F +
4	.) Identified course offerings to be discontinued or combined due to: content redundancy with
	other approved courses, traditionally low enrollment and program needs.
Task:	Combine Curriculums
Reco	mmendation and/or Action Taken:
1	.) Created comprehensive list for all Mathematics courses, 2000 level and below, that will be
	offered at the new ASU. List Elements Include: common course numbering, name,
	prerequisites/co-requisites, hours and description.
Task:	Combine Curriculums
	mmendation and/or Action Taken:
1	.) Recommended for LS Mathematics to be housed within the Mathematics Department
2	.) Recommendations for Department Name and Organizational Structure were relayed to appropriate OWGs for consideration.



Consolidation Committee Final Report



Other/Final Comments (if any):

For all detailed approved recommendations see:

http://www.consolidation.asurams.edu/wp-content/uploads/2017/02/OWG_7-Math_Approved_Recommendations.pdf