Program/Date	BS MATHEMA	TWO YEAR PLAN	FIVE YEAR PLAN						
REVIEW RECOMMENDATIONS	PROGRAM CITATION AND RATIONALE	RESPONSIBLE PARTIES	RESOURCE IMPLICATIONS	DELIVERABLE	DELIVERABLE				
PROGRAM PURPOSE AND UNIVERSITY GOALS									
Curriculum Development	Ext Revs; There is need to update curriculum to accommodate new faculty expertise and to address curricular issues. Regular, ongoing meetings will be scheduled.	Program Chair	Faculty time	In progress. Program modifications should be ready in 2018.					
Reducing the number of concentrations.	To simplify the track for majors.	Program chair; Concentration committees.	Faculty time	In progress. 4 new concentrations submitted F'17.					
ACHIEVING EDUCATIONAL OUTCOMES/ASSESSMENT									
Degree Progress	Assess time to degree and ways to reduce	Chair & Faculty	Faculty Time	Plans to address submitted to Dean	-				
Developmental Math	Revamp to meet EO 1110 changes and GI 2025 goals	Chair & Faculty	Faculty time	Plans submitted to Provost by January 2018					
Use the transition course (MATH 310) as prereq for advanced courses, as appropriate, and align UD requirements with Grad Program req's	To improve students preparedness for upper division courses and for graduate school			Done					

Improve the program	Data should be used for	Faculty and	Faculty workload/	Dr. Miller will	Ongoing			
assessment	improvements of the	Admin	support for	lead assessment	Assessment			
	program		assessment officer	effort. Plans to be	work			
			needed	submitted S'18				
Developmental Math	Define in By-laws role of	Math faculty	Faculty work	Revised By-laws				
	Coordinator and work done			submitted to				
	(e.g. train GTAs, coordinate			Dean by F'18				
	grading, etc)							
Scheduling	Ext Reviewers and Provost	Chair	None	Eliminated where	_			
	cite need to eliminate 1			not necessary as				
	day/wk sections			of S'18				
Student Engagement,	Plans to consider and	Chair & Faculty	Faculty time	Plan submitted to	Ongoing work			
Satisfaction, and Success	address			Dean for	and plan built			
				approval by F'18	out			
DEVELOPING RESOURCES TO ENSURE SUSTAINABILITY								
Hiring faculty in	Ext Revs 'glaring	Program &		Asap, in context				
Mathematics Education	deficiency in the program'	Administration		of other campus				
				hiring needs				
A new computer classroom	For lab sections for	Administration		New computer				
-45 seats	calculus			lab assigned				
CREATING A LEARNING CENTERED ORGANIZATION/STRUCTURE								
Faculty meetings	Ext Revs; Regular meetings	Chair & Faculty	Faculty time	Monthly face-to-				
	to discuss the issues			face meetings;				
				agendas				
				submitted to				
				Dean's Office				
Establish Program	Ext Revs	Chair & Faculty	Faculty time	Committees				
Governance infrastructure				established and				
(e.g. Curriculum Comm)				meeting regularly				

The Program Action Plan is an agreement among appropriate AVPAA and Program to implement recommendations that emerged during the program review process. These recommendations were derived from the program's self-study, the external review, administrator input, and the Continuous Improvement review. Through the Program Action Plan, the goal is to integrate program review results into Academic Affairs planning and budgeting. To the extent that resources and changes in program and division strategic priorities permit, the Action Plan identifies two-year and five-year targets for implementation of recommendations.