

Program/Date	MS MATHEMATICS /May 2017			TWO YEAR PLAN	FIVE YEAR PLAN
REVIEW RECOMMENDATIONS	PROGRAM CITATION AND RATIONALE	RESPONSIBLE PARTIES	RESOURCE IMPLICATIONS	DELIVERABLE	DELIVERABLE
PROGRAM PURPOSE AND UNIVERSITY GOALS					
Curriculum improvements	To make sure that courses are offered regularly	MS Director, Math Faculty involved in grad program	Faculty workload	Curriculum revisions in progress 2019	
Advisory Board	To improve student success and community collaborations	MS Director, Math Chair, Dean of Grad school	Director's and faculty workload	Advisory Board organized for Fall 2019	
ACHIEVING EDUCATIONAL OUTCOMES/ASSESSMENT					
Improve the program assessment	Data should be used for improvements of the program	Faculty and Grad School Admin	Faculty workload/ support for assessment officer needed	Dr. Miller will lead the assessment effort. Data analysis in 2019.	
Improve the advising and communication	To improve student retention and success	Director and faculty	Director's and faculty workload	MS Director will improve the advising system 2017	
DEVELOPING RESOURCES TO ENSURE SUSTAINABILITY					
Make MS program viable and more financially sustainable	To improve resources and self-support	MS Director, Math Chair, Dean of Grad school	Faculty workload, 10% tuition increase in 2018	10% tuition increase in 2018 Improvement 2019	
Increase enrollment in MS program	To improve resources and program success	MS Director, Math Chair, Dean of Grad school	Director's workload	MS Director involved in recruitment and outreach 2017	

Improve office support and communication	To improve resources and program success	MS Director and Grad School Administration	Faculty and office workload	More office/admin positions in Grad School 2019	
CREATING A LEARNING CENTERED ORGANIZATION/STRUCTURE					
Improve organizational structure and procedures for the program	To improve program success, outreach and student and faculty support	MS Director, Math Chair, Dean of Grad school	Director's and faculty workload	New MS Director in 2017, improved organization and outreach 2018	
Improve dissemination of the program information and outreach	To improve program success	MS Director, Math Chair, Dean of Grad school	Director's and faculty workload	MS Director involved in outreach and dissemination 2017	

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.