MS Mathematics

Annual Program Report Template

Year:	2021-2022
Program:	MSMathematics
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Summary of Continuous Improvement Efforts since Last Report

Provide a brief description of how assessment results have been used for program improvement. Point to a specific example of how an assessment provided the program with data it could use for improvement and what that improvement was, if possible, also show evidence of the improvement. You may look at data from the two previous academic years to support this case.

Respond here: We have 100% success rates in most of the assessed measures. We understand that this is not helping with program improvement and so are working to revise these programmatic goals and measures of success to get more effective feedback for continuous programmatic improvement.

Program Highlights Since Last Report

Identify and briefly discuss any programmatic curriculum changes made since the last report (e.g. new courses, course changes, SLO changes, course deletions).

Respond here: All MSMathematics curriculum has been examined, and updated objectives and outcomes have been written and submitted to the university for approval. This should allow us to have outcomes and objectives that are more in line with the current versions of these courses after significant faculty turnover.

We are also revisiting all program assessment goals and measures. The Weave committee in Spring 2023 is developing new assessment instruments to be implemented in the next academic year.

Table 1. Assessment Results and Analyses for Current Cycle.

	non-thesis options).	submissions) using a rubric.		

Table 2. Continuous Improvement Results Since Last Report

Stage 4: ACT
Actions/Goals Based on Data Results