

Program/Certificate/Degree: Mathematics

Instructions: For each program level outcome in this program/certificate/degree indicate in which year you will collect course assessment data. To facilitate this, if using embedded assessments, list courses to assess for assessment of this PLO. During a five-year period, it is assumed that all outcomes will have been assessed. Comprehensive Review is scheduled for Spring 2014.

Program Level Outcome Assessment Plan 2010-11					
Program Level Outcomes	Courses to be assessed (eg PE21, PE22)	2010-11	2011-12	2012-13	2013-14
1. Analyze and synthesize the concepts of mathematics from a graphical, analytical, numerical, and verbal approach.	114, 1A, 43	x			
2. Demonstrate and apply a systematic and logical approach to modeling and solving mathematical problems.	212, 22, 1B	x			
3. Use correct notation and mathematical precision in communicating mathematics.	10, 41	x			