

Unit Course Assessment Report - Four Column

College of Micronesia - FSM

A - instruction - General Education

Mission Statement: The primary purpose of the General Education Program is to offer courses for general academic and vocational growth, personal enrichment, and cultural development which will encourage students to formulate goals and develop values for the enrichment of their lives.

Course Student Learning Outcomes	Assessment Strategies & Target / Tasks	Results	Improvement & Follow-Up
A - instruction - General Education - MS 101 - Algebra and Trigonometry - MS101_CSLO_1 - Employ angles. (Created By A - instruction - General Education) CSLO Assessment Cycle: 2013 - 2014 (Fall 2013) 2013 - 2014 (Spring 2014) 2013 - 2014 (Summer 2014) 2014 - 2015 (Fall 2014) CSLO Status: Active	Assessment Strategy: Students will take a quiz to employ angles. Assessment Type: Exam/Quiz - In Course Target: Establish baseline data for this CSLO	01/20/2015 - 76.1% of students were able to employ angles. Target Met: Yes Reporting Period: Fall 2014	
A - instruction - General Education - MS 101 - Algebra and Trigonometry - MS101_CSLO_2 - Manipulate exponential/logarithmic functions. (Created By A - instruction - General Education) CSLO Assessment Cycle: 2013 - 2014 (Fall 2013) 2013 - 2014 (Spring 2014) 2013 - 2014 (Summer 2014) 2014 - 2015 (Fall 2014) CSLO Status: Active	Assessment Strategy: Students will take a quiz to manipulate exponential/logarithmic functions. Assessment Type: Exam/Quiz - In Course Target: Establish baseline data for this CSLO	01/20/2015 - 71.2% of students were able to manipulate exponential/logarithmic functions. Target Met: Yes Reporting Period: Fall 2014	
A - instruction - General Education - MS 101 - Algebra and Trigonometry - MS101_CSLO_3 - Evaluate trigonometric ratios. (Created By A - instruction - General Education) CSLO Assessment Cycle: 2013 - 2014 (Fall 2013) 2013 - 2014 (Spring 2014)	Assessment Strategy: Students will take a quiz that will evaluate trigonometric ratios. Assessment Type: Exam/Quiz - In Course Target: Establish baseline data for this CSLO	01/20/2015 - 75.2% of student were able to evaluate trigonometric ratios. Target Met: Yes Reporting Period: Fall 2014	

Course Student Learning Outcomes	Assessment Strategies & Target / Tasks	Results	Improvement & Follow-Up
2013 - 2014 (Summer 2014) 2014 - 2015 (Fall 2014) CSLO Status: Active			
A - instruction - General Education - MS 101 - Algebra and Trigonometry - MS101_CSLO_4 - The student will be able to graph and analyze periodic sinusoidal functions. (Created By A - instruction - General Education) CSLO Assessment Cycle: 2013 - 2014 (Fall 2013) 2013 - 2014 (Spring 2014) 2013 - 2014 (Summer 2014) 2014 - 2015 (Fall 2014)	Assessment Strategy: Students will take a quiz to graph and analyze periodic sinusoidal functions. Assessment Type: Exam/Quiz - In Course Target: Establish baseline data for this CSLO	01/20/2015 - 66.6% of students were able to graph and analyze periodic sinusoidal functions. Target Met: No Reporting Period: Fall 2014	
CSLO Status: Active			