Report Title: Planning 005: Detailed Report on Curriculum Maps

Curriculum Map	Developmental Math				
Course Number	Demonstrate a working Knowledge of the principals of Basic Arithmetic.	Demonstrate a working knowledge of the principals of Basic Algebra.	Develop study and work habits that lead to the success in math and science courses.	Develop concise analytical thinking and problem skills that can be applied to their daily lives.	Have an increase in confidence, reduction in anxiety related to Math.
MAT-011	Level: Mastered	Level: Introduced	Level: Introduced	Level: Mastered	Level: Introduced
	Emphasis : High	Emphasis : Not Applicable	Emphasis : Not Applicable	Emphasis : High	Emphasis : Not Applicable
	Measure: Tests, quizzes, online homework, Departmental Final	Measure:	Measure:	Measure: Tests, quizzes, online homework, Departmental Final	Measure:
MAT-012	Level: Mastered	Level: Reinforced	Level: Introduced	Level: Mastered	Level: Introduced
	Emphasis : High	Emphasis : Medium	Emphasis : Not Applicable	Emphasis: Not Applicable Measure: Tests, quizzes,	Emphasis : Not Applicable
	Measure: Departmental Final	Measure: Arithmetic skills	Measure:	online homework, Departmental Final	Measure:
MAT-040	Level: Reinforced	Level: Mastered	Level: Reinforced	Level: Mastered	Level: Reinforced
	Emphasis : Medium	Emphasis: High	Emphasis : Medium	Emphasis : Not Applicable	Emphasis : Medium
	Measure:	Measure: Tests, quizzes, online homework, Departmental Final	Measure:	Measure: Tests, quizzes, online homework, Departmental Final	Measure:
MAT-048	Level: Reinforced	Level: Mastered	Level: Reinforced	Level: Mastered	Level: Reinforced
	Emphasis : Medium	Emphasis : High	Emphasis : Not Applicable	Emphasis : High	Emphasis : Medium
	Measure:	Measure: Tests, quizzes, online homework, Departmental Final	Measure:	Measure: Tests, quizzes, online homework, Departmental Final	Measure: