Report Title: Planning 005: Detailed Report on Curriculum Maps

Curriculum Map	AS Chemistry								
Course Number	Demonstrate the proper use of chemical nomenclature.	Analyze chemical problems and demonstrate problem solving skills.	Describe the nature of the atom.	Explain the nature of chemical bonding.	Demonstrate effective use of chemical software and instrumentation.	Demonstrate proper laboratory techniques and safety practices.	Recognize energy considerations in chemical reactions.	Propose the products of chemical reactions.	Demonstrate adequate mastery of chemical vocabulary.
CHM-140	Level: Introduced	Level: Introduced	Level: Introduced	Level: Introduced	Level: Not Applicable	Level: Not Applicable	Level: Introduced	Level: Introduced	Level: Introduced
	Emphasis : Not Applicable	Emphasis : Not Applicable	Emphasis : Not Applicable	Emphasis : Not Applicable	Emphasis : Not Applicable	Emphasis : Not Applicable	Emphasis : Not Applicable	Applicable	Emphasis : Not Applicable
	Measure:		Measure:	Measure:	Measure:	Measure:	Measure:		Measure:
CHM-141	Level: Introduced	Level: Introduced	Level: Introduced	Level: Introduced	Level: Introduced	Level: Introduced	Level: Introduced	Level: Introduced	Level: Introduced
	Emphasis : Not Applicable	Emphasis : Not Applicable	Emphasis : Not Applicable	Emphasis : Not Applicable	Emphasis : Not Applicable	Emphasis : Not Applicable	Emphasis : Not Applicable	Applicable	Emphasis : Not Applicable
	Measure:	Measure:	Measure:	Measure:	Measure:	Measure:	Measure:		Measure:
CHM-240	Level: Reinforced Emphasis : Medium	Emphasis : High	Level: Reinforced Emphasis: Medium	Level: Reinforced Emphasis : Medium	Level: Not Applicable Emphasis : Not Applicable	Level: Not Applicable Emphasis : Not Applicable	Level: Reinforced Emphasis : Medium		Level: Reinforced Emphasis : Medium
	Measure:	Measure: Examinations, Quizzes	Measure:	Measure:	Measure:	Measure:	Measure:	Measure:	Measure:
CHM-241	Level: Not Applicable	Level: Reinforced	Level: Not Applicable	Level: Reinforced	Level: Reinforced	Level: Reinforced	Level: Reinforced	Level: Reinforced	Level: Reinforced
	Emphasis : Not Applicable Measure:	Emphasis : Medium Measure:	Emphasis : Not Applicable Measure:	Emphasis : Medium Measure:	Emphasis : Medium Measure:	Emphasis : Medium Measure:	Emphasis : Medium Measure:	· '	Emphasis : Medium Measure:
CHM-260	Level: Mastered		Level: Mastered	Level: Mastered	Level: Mastered	Level: Mastered	Level: Mastered		Level: Mastered
CITIVI-200	Emphasis : High	Emphasis : High	Emphasis : High	Emphasis : High	Emphasis : High	Emphasis : High	Emphasis : High	Emphasis : Medium	Emphasis : High
	Measure: Examinations, quizzes, laboratory reports	experimental data	Measure: Examinations, quizzes	Measure: Examinations, quizzes,molecular modeling	Measure: Examinations, analysis of experimental data, observation by instructor of laboratory techniques	Measure: Examinations, analysis of experimental data, molecular modeling, observation by instructor of laboratory techniques	Measure: Examinations, quizzes	Measure:	Measure: Examinations, quizzes
CHM-262	Level: Mastered	Level: Mastered	Level: Not Applicable	Level: Mastered	Level: Mastered	Level: Mastered	Level: Mastered	Level: Mastered	Level: Mastered

Frankasia . Hisk	Frankasia i Hisk	Emphasis : Not	Facabacia - High	Faceboois , High	Emphasia . High	Frankasia . Hisk	Emphasia : High	Frankasia i Hisk
Emphasis : High	Emphasis : High	Applicable	Emphasis : High	Emphasis : High	Emphasis : High	Emphasis : High	Emphasis : High	Emphasis : High
				Measure: Examinations,	Measure: Examinations,			
				analysis of experimental	analysis of experimental			
	Measure:		Measure:	data, molecular	data, molecular		Measure:	
Measure:	Examinations,		Examinations,	modeling, observation by	modeling, observation	Measure:	Examinations,	Measure:
Examinations, quizzes,	quizzes, analysis of		quizzes, molecular	instructor of laboratory	by instructor of	Examinations,	quizzes,analysis of	Examinations,
laboratory reports	experimental data	Measure:	modeling	techniques	laboratory techniques	Quizzes	experimental data	quizzes

Fall 2014