CIM Report Feb 17, 2017 4:11pm

Course Changes Pending Approval from University Course and Program Committee

Code	Field	Old Value	New Value
ADLL 6403		Added	
CHEM 1053	Course Offering Term(s)	Spring	Fall
	Course Last Update Effective		Fall 2017
	Justification		Only adding fall offering
CHEM 1051L	Course Last Update Effective	Spring 2015	Fall 2017
	Course Catalog Description	Laboratory exercises appropriate to Chemistry in the Modern World. Meets 2 hours per week.	Basic laboratory exercises involving measurements of mass and volume, acids and bases, hardness of water, energy content in fuel, sugar content in drinks, and radioactivity. Meets 2 hours per week.
	Course Offering Term(s)	Spring	Fall
	Justification	Updated component and contact hours to match ISIS.	Only making course description more robust
	Course Title/Description Change Type		Minor (stylistic/editorial) Change
CHEM 1101L	Course Last Update Effective	Fall 2015	Fall 2017
	Course Catalog Description	Laboratory exercises illustrating qualitative concepts and laboratory techniques in chemistry. Meets 3 hours per week for 1 hour credit.	Laboratory exercises involving density, types of chemical reactions separations and chromatography, solubility, waters of hydration, freezing point depression, gas laws, and data interpretation. Meets 3 hours per week for 1 hour credit.
	Course Cross Listed	[object Object]	
	Justification	syncing data	Making course description more robust. Removing cross-listing with CHEM 1211L. Courses have similar topics but are not the same course and are not taught the same way.
CHEM 1121L	Course Last Update Effective	Fall 2015	Fall 2017
	Course Catalog Description	Quantitative laboratory with data interpretation and exercises covering the topics of stoichiometry, thermodynamics, kinetics, chemical equilibrium, and descriptive inorganic chemistry. Laboratory 3 hours per week for 1 credit hour. Upon successful completion of CHEM 1121L with a grade of "C" or better, credit for CHEM 1101L will also be given for students who passed the CHEM 1103 proficiency exam.	Quantitative laboratory with data interpretation and exercises covering the topics of stoichiometry, thermodynamics, kinetics, chemical equilibrium, pH, and descriptive inorganic chemistry. Laboratory 3 hours per week. Upon completion of CHEM 1121L on the UAF campus with a grade of "C" or better, credit for CHEM 1101L can be requested. Corequisite: CHEM 1123 and related course component drill section for CHEM 1123.
	Justification	Added ACTS equivalency statement to title per Gary Gunderman.	Updating course description.
CHEM 1121M	Course Last Update Effective	Spring 2015	Fall 2017
	Course Catalog Description	Quantitative laboratory with data interpretation and exercises covering the topics of stoichiometry, thermodynamics, kinetics, chemical equilibrium, and descriptive inorganic chemistry. Designed for students in the honors programs. Laboratory 3 hours per week.	Qualitative and quantitative laboratory with data interpretation and exercises covering the topics of stoichiometry, thermodynamics, kinetics, chemical equilibrium, pH, and descriptive inorganic chemistry. Laboratory notebooks are required as part of every experiment. Designed for students in the honors programs. Laboratory 3 hours per week.
	Course Corequisite(s)	CHEM 1123H.	CHEM 1123H and related course component drill for CHEM 1123H.
	Justification	Updated component and contact hours to match ISIS.	Updating course description.

	Course Title/Description Change Type		Minor (stylistic/editorial) Change
CHEM 1201L	Course Last Update Effective	Fall 2015	Fall 2017
	Course Catalog Number	1211L	1201L
	Course Catalog Description	Laboratory 3 hours per week. Students may not receive credit for both CHEM 1211L and CHEM 1101L.	Laboratory exercises involving density, types of chemical reactions separations and chromatography, solubility, waters of hydration, freezing point depression, gas laws, and data interpretation. Laboratory notebooks are required as part of every experiment.Laboratory 3 hours per week. Students may not receive credit for both CHEM 1201L and CHEM 1101L.
	Course Cross Listed	[object Object]	
	Course Corequisite(s)	CHEM 1213.	CHEM 1203 and related course component drill for CHEM 1203.
	Justification	syncing data	Changing course number from 1211L to 1201L to be consistent with other courses and avoid confusion. Removing cross listing. Courses have similar topics but otherwise are different courses.Students work more in-depth with individual concepts and there is a significant writing component to this course that is not in the other course. Making course description more robust.
	code	CHEM 1211L	CHEM 1201L
CHEM 1221L	Course Last Update Effective	Fall 2015	Fall 2017
	Course Catalog Description	Laboratory 3 hours per week. Students may not receive credit for both CHEM 1221L and CHEM 1121L.	Qualitative and quantitative laboratory with data interpretation and exercises covering the topics of stoichiometry, thermodynamics, kinetics, chemical equilibrium, pH, and descriptive inorganic chemistry. Laboratory notebooks are required as part of every experiment. Laboratory 3 hours per week. Students may not receive credit for both CHEM 1221L and CHEM 1121L.
	Course Corequisite(s)	CHEM 1223.	CHEM 1223 and related course component drill for CHEM 1223.
	Justification	Removed ACTS equivalency statement from title per Gary Gunderman.	Updating course description
CSCE 5273		Added	
CVEG 4890		Added	
LAWW 5191		Added	
MATH 1213	Course Last Update Effective	Spring 2017	Summer 2017
	Course Corequisite(s)	Lab component.	
	Justification	Pre-requisites need to Include new SAT exam scores	. Lab component no longer relevant for course.
	Reviewer Comments	agriffin Tue, 28 Jun 2016 21:32:36 GMT Changed effective date from fall 2016 to spring 2017 due to required approval process for core courses.	
SUST 5103		Added	
SUST 5203		Added	

SUST 5303

Added