Effective Fall 2018

New CHEM Course Numbers and Revised Course Titles

Old Course Number	New Course Number	Course Title		
New Course	CHEM 103	Chemistry and Society: For Non-Science Majors (Lecture) - This is a TRUE GE course with little to no math. The course will be topical and focus on current trends. The associated lab is not mandatory, but would be a fun and easy way to satisfy a Science course with LAB.		
New Course	CHEM 103L	Chemistry and Society: For Non-Science Majors (Lab) - This GE lab will focus on FUN experiments that science majors wished they could do!		
CHEM 104	CHEM 112	Introductory General, Organic, and Biological Chemistry: For Allied Health Majors - This course is specifically designed for CA nursing students who need only ONE semester of CHEM.		
CHEM 100	CHEM 115	Introductory General Chemistry: For Allied Health Majors - Commonly taken by allied health students <u>and</u> out of state/private nursing school students needing 2 semesters of CHEM, This is the 1 st semester course of 2.		
CHEM 102	CHEM 116	Introductory Organic and Biological Chemistry: For Allied Health Majors - Commonly taken by allied health students and out of state/private nursing school students needing 2 semesters of CHEM, This is the 2 nd semester course of 2.		
CHEM 108	CHEM 140	Preparation for General Chemistry: For Science Majors - This course is for STEM students needing to take CHEM 150, but have not completed 1 yr of HS Chemistry with lab with an earned grade of C or better. Students who took CHEM 3 or more years ago often elect to take this prep class to help them succeed.		
CHEM 110	CHEM 150	General Chemistry I: For Science Majors		
CHEM 111	CHEM 151	General Chemistry II: For Science Majors		
CHEM 210		Organic Chemistry I: For Science Majors		
CHEM 211	A STANDARD	Organic Chemistry II: For Science Majors		
PHSN 101		Introduction to Physical Science: Physics, Chemistry, Earth Science, and Space Science - This course is well suited for GE students. We will be offering this course LESS, with the onboarding of the new CHEM 103/103 and new PHSN 106 Lab.		
PHSN 106	ly en Britis	Introduction to Physical Science: Physics and Chemistry (Lecture) - This course is well suited for BOTH GE and K-5 Education Majors. There is some basic math (algebraic rearrangement, powers of ten) but overall a manageable course for math-phobic folks with some basic math skills. We will continue to offer an online section of 106.		
New Course	PHSN 106L	Introduction to Physical Science: Physics and Chemistry (Lab) - This course is well suited for BOTH GE and K-5 Education Majors. It will focus on fun physics and chemistry labs that illustrate basic science principles with everyday objects.		

Effective Fall 2018

New CHEM Course Numbers and Revised Course Titles

Old Course Number	New Course Number	Course Title	
New Course	CHEM 103	Chemistry and Society: For Non-Science Majors (Lecture)	
New Course	CHEM 103L	Chemistry and Society: For Non-Science Majors (Lab)	
CHEM 104	CHEM 112	Introductory General, Organic, and Biological Chemistry: For Allied Health Majors	
		7 7 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2	
CHEM 100	CHEM 115	Introductory General Chemistry: For Allied Health Majors	
CHEM 102	CHEM 116	Introductory Organic and Biological Chemistry: For Allied Health Majors	
CHEM 108	CHEM 140	Preparation for General Chemistry: For Science Majors	
CHEM 110	CHEM 150	General Chemistry I: For Science Majors	
CHEM 111	CHEM 151	General Chemistry II: For Science Majors	
CHEM 210		Organic Chemistry I: For Science Majors	
CHEM 211		Organic Chemistry II: For Science Majors	
PHSN 101		Introduction to Physical Science: Physics, Chemistry, Earth Science, and Space Science	
PHSN 106		Introduction to Physical Science: Physics and Chemistry (Lecture)	
New Course	PHSN 106L	Introduction to Physical Science: Physics and Chemistry (Lab)	

hoch