

Chemistry and Physics Courses
Fall 2015 through Spring 2018

	Course	F'15	S'16	F'16	S'17	F'17	S'18
CE109	Gen, Organic, & Biochem		√		√		√
CE111	Gen Chem I + Lab	√	√	√	√	√	√
CE112	Gen Chem II +Lab		√		√		√
CE220	Environmental Chem + Lab	√		√		√	
CE221	Quantitative Analysis + Lab		√		√		√
CE241	Organic Chem I + Lab	√		√		√	
CE242	Organic Chem II + Lab		√		√		√
CE311	Chem Literature		√		√		√
CE322	Instrumental Analysis + Lab	√		√		√	
CE325	NMR				√		
CE331	Biochem I	√		√		√	
CE332	Biochem II				√		
CE341	Physical Chem I + Lab	√		√		√	
CE342	Physical Chem II + Lab		√				√
CE401	Advanced Inorg Chem + Lab	√		√		√	
CE405	Inorganic Methods		√				√
CE410	Chem Seminar	√		√		√	
CE452	Advanced Organic Chem				√		
CE475	Computational Chem				√		
CE498	Medicinal Chem		√				√
PH105	Physics for Life Sci I + Lab	√		√		√	
PH106	Physics for Life Sci II + Lab		√		√		√
PH211	Physics w Calculus I + Lab	√		√		√	
PH212	Physics w Calculus II + Lab		√		√		√
PH301	Modern Physics	√				√	
PH302	Theoretical Physics		√				√