

ASU DEPARTMENT OF CHEMISTRY & PHYSICS					PROJECTED COURSES		
Semester #	Quarter #	Semester Title		FA98	SP99	SU99	
CHEM 1151*	CHM 105	Survey of Chemistry I		☼	☼	☼	
CHEM 1152*	CHM 106	Survey of Chemistry II		☼	☼		
CHEM 1211*	121	Principles of Chemistry I		☼	☼	☼	
CHEM 1212*	CHM 122 123	Principles of Chemistry II		☼	☼	☼	
CHEM 1950	CHM 195	Selected Topics					
CHEM 2410	CHM 241	Chemistry of Organic & Biomolecules		☼	☼	☼	
CHEM 2810	CHM 281	Quantitative Analysis		☼			
CHEM 2950	CHM 295	Selected Topics					
CHEM 3411	341	Organic Chemistry I		☼	☼		
CHEM 3412	CHM 342 343	Organic Chemistry II			☼		
CHEM 3721	372	3 Physical Chemistry I		☼			
CHEM 3722	CHM 373 374	Physical Chemistry II			☼		
CHEM 3810	CHM 381	Advanced Preparations & Characterizations			☼		
CHEM 3820	CHM 382	Laboratory Management & Safety		☼			
CHEM 3950	CHM 395	Selected Topics					
CHEM 4210	CHM 421	Advanced Inorganic Chemistry		☼			
CHEM 4551	CHM 455	Biochemistry I: Physical Biochemistry		☼			
CHEM 4552	CHM 456	Biochemistry II: Bioenergetics & Metabolism			☼		
CHEM 4810	CHM 481	Environmental Chemistry			☼		
CHEM 4830	CHM 485	Principles of Instrument Design		☼			
CHEM 4840	CHM 484	Instrumental Analysis			☼		
CHEM 4900	CHM 490	Cullum Lecture Series					
CHEM 4950	CHM 495	Selected Topics					
CHEM 4960	CHM 496	Undergraduate Internship					
CHEM 4990	CHM 499	Undergraduate Research					
GEOL 1121*	GLY 101	Intro Geosciences I: Physical Geology		☆			
GEOL 1122*	GLY 102	Intro Geosciences II: Historical Geology			☆		
PHSC 1011*	PSC 101	Physical Science I		☼☆	☼☆	☼	
PHSC 1012*	PSC 102	Physical Science II		☼	☼☆	☼	
☼ tentatively offered days		☆ tentatively offered evenings					

ASU DEPARTMENT OF CHEMISTRY & PHYSICS				PROJECTED COURSES		
Semester #	Quarter #	Semester Title	FA98	SP99	SU99	
PHYS 1111*	PCS	201 Introductory Physics I	☼☆		☼	
PHYS 1112*		202 Introductory Physics II		☼☆	☼	
PHYS 2211*	PCS	211 Principles of Physics I	☼			
PHYS 2212*		212 Principles of Physics II		☼		
PHYS 2950	PCS	295 Selected Topics				
PHYS 3011	PCS	301 Electronics I	☼			
PHYS 3012	PCS	302 Electronics II		☼		
PHYS 3040	PCS	304 Advanced Optics		☼		
PHYS 3251	PCS	325 Theoretical Mechanics II	☼			
PHYS 3252	PCS	326 Theoretical Mechanics II		☼		
PHYS 4051	PCS	405 Electromagnetic Theory I				
PHYS 4052	PCS	406 Electromagnetic Theory II				
PHYS 4310	PCS	431 Thermal Physics				
PHYS 4350		Analytical Methods of Physics				
PHYS 4511	PCS	451 Quantum Physics I				
PHYS 4512		452 Quantum Physics II				
PHYS 4900	PCS	490 Cullum Lecture Series				
PHYS 4950	PCS	495 Selected Topics				
PHYS 4960	PCS	496 Undergraduate Internship				
PHYS 4990	PCS	499 Undergraduate Research				
* indicates state approved common course classification						
Note: Physics courses level 3000 and 4000 are offered alternate years.						

☼ tentatively offered days

☆ tentatively offered evenings