

Course Subject and Title Shaded courses are major requirements.	Credit Hours	Completed	Minimum Grade	Additional Degree Requirement Notes		
Term 1	110013	Completed	urade	Total Credits 15		
ENGL 111G - RHETORIC/COMPOSITION	4		C-	The introductory physics courses need to		
MATH 191G - CALCULUS I	-		C-	be taken in the sequence PHYS 213, 214,		
	4		_	217, 315. Please also note the co- or pre-		
PHYS 150 - INTRO COMP PHYS	3		C-	requisites in mathematics		
PHYS 213 - MECHANICS	3		C-	Supplemental Instruction PHYS 203 is strongly recommended.		
PHYS 213L - EXPERIMENTAL MECHANICS	1		C-			
Term 2				Total Credits 17		
Select: COMM 253G, 265G, HON 265G, AXED 201G	3			Supplemental Instruction PHYS 204 is strongly recommended.		
Area IV - Social / Behavioral Sciences	3					
Area V - Humanities and Fine Arts	3					
MATH 192G - CALCULUS II	4		C-			
PHYS 214 - Electricity and Magnetism	3		C-	-		
PHYS 214L - Experimental Electricity and Magnetism	1		C-	T (10 P) 4		
Term 3	2			Total Credits 17		
Select: ENGL 203G, 211G, 218G, 311G or 318G Area IV - Social / Behavioral Sciences	3			Any CHEM courses taken that have a pre- requisite of CHEM 115 or higher-level		
CHEM 115 - PRINCIPLES OF CHEM I	4		C-	CHEM, will substitute for CHEM 115 and/or		
MATH 291G - CALCULUS III	3		C-	CHEM 116 requirements.		
PHYS 217 - HEAT, LIGHT, AND SOUND	3		C-			
PHYS 217L - EXPERIMENTAL HEAT, LIGHT, AND SOUN	1		C-	_		
Term 4		سيا		Total Credits 16		
CHEM 116 - PRINCIPLES OF CHEM II	4		C-	Second Language: May substitute with 2		
MATH 392 - INTRO ORD DIFF EQS	3		C-	years of High School Foreign Language. See Advisor and/or Catalog for more options. It is recommended that PHYS 395 be taken before or at the same time as PHYS 461 or		
PHYS 315 - MODERN PHYSICS	3		C-			
PHYS 315L - EXPERIMENTAL MODERN PHYSICS	3		C-			
PHYS 395 - INTERMEDIATE MATH METHODS	3		C-			
Term 5	3	الميا	C-	454. Total Credits 15–16		
	4		C-			
Second Language 111			C-	400-level physics courses can be taken in a different order than shown here: note that PHYS 461/462 is a 2-semester sequence and that PHYS 454/455 is a 2-semester sequence.		
VWW - Viewing a Wider World	3					
PHYS 451 - INTRMED MECHANICS I	3		C-			
PHYS 461 - INTERM ELCT/MAG I	3		C-			
Select-Elective	2-3					
Term 6		_		Total Credits 16		
Area V - Humanities and Fine Arts	3					
Second Language 112	4		C-			
VWW - Viewing a Wider World	3			1		
PHYS 462 - INTERMEDIATE ELCT/MAG II	3		C-	1		
PHYS 480 - THERMODYNAMICS	3		C-	1		
Term 7				Total Credits 17-18		
Select: Area IV or V	3					
PHYS 454 - INTERM MOD PHYSICS I	3		C-			
PHYS/GEOPHYS Elective - Upper Division	3		C-			
Elective - Upper Division	3					
Elective	3					
Select: Elective	2-3			T. 10 H		
Term 8	2			Total Credits 19		
PHYS 455 - INTERM MOD PHYSICS II	3		C-	Must complete 128 total credits, of which 4		
PHYS ADVANCED LABORATORY - 471, 475, or 493	3		C-	must be upper-division (300 or above). The General Education, VWW, Language,		
PHYS/GEOPHYS Elective - Upper Division Elective - Upper Division	3		C-	and Free electives can be arranged in man		
				ways; the order shown here is only a		
Elective _{This} is a suggested curriculum and may differ based on your personal proc	ress, adviseme	nt, and ca cal bg year. I	Please also use the S	An augrestion An augreto ensure accurate degree progress. Degree Completion Total Credits: 128		