

This is an example semester-by seme work. It should be modified during co		-		Physics, BS (270B), designed to prepare students for graduate advisor.	
Shaded areas of plan require special		-			
Course Subject and Title	Credit Hours	Min. Grade Required	Included in Major GPA	Important Notes POS = Program of Study	
		Semes	ter One: [15 Credit Hours]	
RC 1000	3			May take in fall or spring semester of first year	
Liberal Studies Experience Course 1	3			HS or LS or FA or SS Designation	
PHY 1150	5	C-	х	Also counts in Gen Ed Science Inquiry requirement	
MAT 1110	4	C-	х	Also meets Gen Ed Quantitative Literacy requirement (<i>PRE:</i> MAT 1025 or equivalent test score)	
		Semest	ter Two: [15 Credit Hours]	
UCO 1200	3			May take in fall or spring semester of first year	
PHY 1151	5	C-	х	Also counts in Gen Ed Science Inquiry requirement	
MAT 1120	4	C-	х		
Integrative Learning Experience Course 1	3				
		Semeste	er Three :	[15 Credit Hours]	
RC 2001	3			May take in fall or spring of sophomore year	
Gen Ed Wellness Literacy	1				
PHY 2010	4	С	х	Min. grade C required for some upper level PHY courses	
MAT 2130	4		х		
PHY 3210	3	C	х	Min. grade C required for some upper level PHY courses	
		Semest	ter Four: [16 Credit Hours]	
PHY 2020	4	C	х	Min. grade C required for some upper level PHY courses	
PHY Emphasis Area Course 1	3		x	See Emphasis Area section on POS for information on contracted courses; Courses must be approved by the advisor (Total of 8 courses - 24 hours); A list of recommended courses is in the Additional Notes at the end of this guide.	
PHY Emphasis Area Course 2	3		х		
Liberal Studies Experience Course 2	3			HS or LS or FA or SS Designation	
Free Elective	3				
		Semeste	er Five: [16	5-17 Credit Hours]	
PHY Emphasis Area Course 3	3		х		
PHY Electives Course 1	3-4		x	Physics area on POS; A total of 10 hours required for students who took PHY 1150/1151 sequence; (A total of 12 hours required for students who took PHY 1103/1104 sequence); See notes at the end of this guide for recommendations.	
Integrative Learning Experience Course 2	3			HS or LS or FA or SS Designation	
Gen Ed Wellness Literacy	1				
Free Elective	3				
Free Elective	3				



Shaded areas of plan require special a	attention.			
Course Subject and Title	Credit Hours	Min. Grade Required	Included in Major GPA	Important Notes POS = Program of Study
		Semes	ter Six: [1	5 Credit Hours]
PHY 2210	3		х	[WID]
PHY Emphasis Area Course 4	3		х	
PHY Electives Course 2	3		х	Physics area on POS; A total of 10 hours required for students who took PHY 1150/1151 sequence; (A total of 12 hours required for students who took PHY 1103/1104 sequence.) See notes at the end of this guide for recommendations.
Liberal Studies Experience Course 3	3			
Free Elective	3			
		Semester	Seven: [1	5-16 Credit Hours]
PHY Electives Course 3	3-4		х	Physics area on POS; A total of 10 hours required for students who took PHY 1150/1151 sequence; (A total of 12 hours required for students who took PHY 1103/1104 sequence.) See notes at the end of this guide for recommendations.
PHY Emphasis Area Course 5	3		х	-
PHY Emphasis Area Course 6	3		х	
Integrative Learning Experience Course 3	3			
Liberal Studies Experience Course 4	3			HS or LS or FA or SS Designation
		Semeste	r Eight: [1:	1-13 Credit Hours]
PHY 4210	4		х	CAPSTONE
PHY Emphasis Area Course 7	3		х	
PHY Emphasis Area Course 8	3		х	
Free Elective	1-3*			Take enough hours to meet the minimum 120 required to graduate

General Requirements Summary						
Minimum Gen Ed. Total Hours Hours		Minimum				
	Writing	Major GPA	Overall GPA			
120	44	RC 1000 and RC 2001	2.0	2.0		

All PHY & AST courses and all courses in Major Requirements area on Program of Study count in the major GPA.

General Education Program Model - 44 Semester Hours Total



 This is an example semester-by semester plan of study for Applied Physics, BS (270B), designed to prepare students for graduate work. It should be modified during consultation with a department advisor.

 Shaded areas of plan require special attention.

 Course Subject and Title
 Credit Hours
 Included in Major Required
 Important Notes Required

 POS = Program of Study

Program Categories	Hours	Important Notes – Be sure to check for Gen Ed courses required in your major
First Year Seminar	3	Can be taken first or second semester of freshman year
Wellness Literacy	2	
Quantitative Literacy	4	
First Year Writing	3	Can be taken first or second semester of freshman year
Sophomore Writing	3	
Integrative Learning Experience	9	Must choose a minimum of two disciplines
Liberal Studies Experience	12	Must choose a minimum of three disciplines
Science Inquiry	8	

You must also meet the Fine Arts, Literary Studies, Historical Studies, and the Social Science Designations. Those may be met within the Integrative Learning Experience and the Liberal Studies Experience.

Additional Notes:

- This curriculum is designed for students planning on continuing to graduate school in physics and can include a minor in Math.
- Recommended Courses to take in the concentration, as physics electives, and as free electives:
 - o CS 1440 Computer Science I (4) OR CS 1445 Intro Programming w/Interdisciplinary Applications (4)
 - o MAT 2240 Linear Algebra (3) (Pre: MAT 1120)
 - MAT 3130 Differential Equations (3) (*Pre: MAT 1120; recommended pre: MAT 2240*)
 - PHY 3001 Analytical Methods in Physics (3) (Pre: MAT 2130 w/grade of C; Co: PHY 2020) Spring semester only
 - PHY 3010 Classical Physics (3) (*Pre: MAT 3130*) Fall semester only
 - o PHY 3020 Electromagnetic Fields & Waves (3) (Pre: PHY 2020 & 3001 w/grade of C; MAT 3130) Spring semester only
 - PHY 3211 Modern Physics II (3) (Pre: PHY 1151; Co: PHY 2010) Spring semester only
 - o PHY 3230 Thermal Physics (3) (Pre: PHY 1104 or 1151; MAT 2130) Spring semester only
 - PHY 4020 Computational Meth in Phy & Eng (3) (Pre: PHY 2020 w/grade of C; MAT 2130; Sr standing) Fall semester only
 - o PHY 4620 Optics (4) (Pre: MAT 3130; Co: PHY 3020; Sr standing) Spring semester only
 - PHY 4640 Quantum Mechanics (3) (Pre: PHY 3010 & PHY 3210 w/grade of C; MAT 3130; Sr standing) Spring semester only
- A contract with a list of the approved courses MUST be filed with the College of Arts & Sciences Dean's Office no later than the end of the first semester of junior year.
- <u>Residency Requirements</u>:
 - \circ 30 hours must be from ASU
 - 18 hours in the major must be from ASU
 - 9 hours in the minor must be from ASU