

This is an example semester-by seme	ster plan c	of study fo	r Applied	Physics, BS (270B), designed to prepare students for graduate		
work. It should be modified during co	nsultation	n with a de	partment	advisor.		
Shaded areas of plan require special attention.						
Course Subject and Title	Credit	Grade	in Major	Important Notes		
	TIOUIS	Required	GPA	ros – riogram or study		
		Semest	ter One: [	15 Credit Hours]		
RC 1000	3			May take in fall or spring semester of first year		
UCO 1200	3			May take in fall or spring semester of first year		
PHY 1150	5		х	Also counts in Gen Ed Science Inquiry requirement		
MAT 1110	4	C-	х	Also meets Gen Ed Quantitative Literacy requirement		
Semester Two: [15 Credit Hours]						
PHY 1151	5		Х	Also counts in Gen Ed Science Inquiry requirement		
MAT 1120	4	C-	х			
Liberal Studies Experience Course 1	3			HS or LS or FA or SS Designation		
Integrative Learning Experience Course 1	3					
		Semeste	er Three :	[15 Credit Hours]		
ENG 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	С	х	Min. grade C required for some upper level PHY courses		
		Semest	er Four: [	16 Credit Hours]		
PHY 2020	4	С	х	Min. grade C required for some upper level PHY courses		
PHY 2210	3		х	[WID]		
PHY Concentration Course 1	3		x	See Area II. C. on POS for information on contract area; courses must be approved by the advisor (Total of 6 courses - 18 hours) A list of recommended courses is in the Additional Notes at the end of this guide.		
Liberal Studies Experience Course 2	3			HS or LS or FA or SS Designation		
Free Elective	3					
Semester Five: [16 Credit Hours]						
PHY Concentration Course 2	3		х			
PHY Electives Course 1	3		x	Area II. A on POS; A total of 4 hours required for students who took PHY 1150/1151 sequence; A total of 6 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					



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	Hours	Required	GPA	POS = Program of Study	
		Semeste	er Six: [13-	-15 Credit Hours	
PHY Concentration Course 3	3		Х		
PHY Concentration Course 4	3		Х		
PHY Electives Course2	1-3*		х	Area II. A on POS; *A total of 4 hours required for students who took PHY 1150/1151 sequence; A total of 6 hours required for students who took PHY 1103/1104 sequence; See notes at the end of this guide for recommendations.	
Free Elective	3				
Liberal Studies Experience Course 3	3				
Semester Seven: [15 Credit Hours]					
Free Elective	3		х		
PHY Concentration Course 5	3		х		
Integrative Learning Experience Course 3	3				
Free Elective	3				
Free Elective	3				
Semester Eight: [15-17 Credit Hours]					
PHY Concentration Course 6	3		х		
PHY 4210	4		х	CAPSTONE	
Liberal Studies Experience Course 4	3			HS or LS or FA or SS Designation	
Free Elective	3				
Free Elective	2-4*			At least 2 hours of electives must not be PHY; *Take enough Free Electives to reach the minimum 122 required for degree.	

General Requirements Summary						
Minimum Gen Ed. Total Hours Hours	NA / 11	Minimum				
	Writing	Major GPA	Overall GPA			
122	44	RC 1000 and RC 2001	2.0	2.0		

All PHY & AST courses and all courses in Area II on Program of Study count in the major GPA.



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Shaded areas of plan require special a		Min	Included	
Course Subject and Title	Credit	Grade	in Major	Important Notes
	Hours	Required	GPA	POS = Program of Study

General Education Program Model - 44 Semester Hours Total				
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:
  - CS 1440 Computer Science I (4) OR CS 1445 Intro Programming w/Intedisc App (4)
  - MAT 2240 Linear Algebra (3) (Pre: MAT 1120)
  - o MAT 3130 Differential Equations (3) (Pre: MAT 1120; recommended pre: MAT 2240)
  - o 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
  - o 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
  - o 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>
  - o 31 hours must be from ASU
  - 18 hours in the major must be from ASU
  - 9 hours in the minor must be from ASU
  - Final 30 hours must be courses taken through ASU (includes internships, study abroad taken through ASU)