1 <sup>st</sup> SEMESTER YEAR	2 <sup>nd</sup> SEMESTER YEAR	
MAT 270 Calculus I	MAT 271 Calculus II	
	PHY 150 or PHY 121/122 Physics I	
2rd CERACCTED VEAD	4 <sup>th</sup> SEMESTER YEAR	
3 <sup>rd</sup> SEMESTER YEAR	4 <sup>th</sup> SEMESTER YEAR	
MAT 272 Calculus III	PHY 252 Physics III	
PHY 151 or PHY 131/132 Physics II	PHY 201 Math Methods in Physics I (spring only course)	
	PHY 333 Electronic Circuits & Measurements	
5 <sup>th</sup> SEMESTER YEAR	6 <sup>th</sup> SEMESTER YEAR	
PHY 302 Math Methods in Physics II	PHY 311 Classical Particles, Fields, and Matter I	
(fall only course)	(spring only course)	
PHY 310 Classical Particles, Fields, and Matter I	PHY 315 Quantum Physics II	
(fall only course) PHY 314 Quantum Physics I	(spring only course)	
(fall only course)	PHY 334 Advanced Lab I	
Option II Related Area Elective*	Option II Related Area Elective*	

7 <sup>th</sup> SEMESTER YEAR		
PHY 441 Statistical and Thermal Physics		
(fall only course)		
PHY 412 Classical Particles, Fields, & Matter III		
(fall only course)		
Option II Related Area Elective*		

8 <sup>th</sup> SEMESTER	YEAR	
Option II Related Area Elective*		
Option II Related Area Ele	ective*	

\*Work with the physics advisor for an approved area of concentration.

COLLEGE OF LIBERAL ARTS & SCIENCES		
GENERAL EDUCATION REQUIREMENTS		
First Year Composition		
ENG 101 (107)		
ENG 102 or 105 (108)		
Literacy (L)		
Upper Division - PHY 334 (met by physics major)		
Mathematical Studies		
(MA) MAT 270 (met by physics major)		
(CS) PHY 201 (met by physics major)		
Upper Division HU or SB		
Humanities/Fine Arts (HU)		
Social and Behavioral Sciences (SB)		
Sciences (SQ)		
PHY 150 (met by physics major)		
PHY 151 (met by physics major)		
Awareness Areas (may overlap with HU, SB, or L requirements)		
Cultural Diversity (C)		
Global Awareness (G)		
Historical Awareness (H)		
College of Liberal Arts and Sciences (BS) Science and Society Requiremen		
For details and course list, visit <a href="http://clas.asu.edu/scienceandsociety">http://clas.asu.edu/scienceandsociety</a> Learning Goals: 1 2 3		
(Unper Division required)		
(Upper Division required)  First Year Seminar		
First Year Seminar		

□ 120 total	l credit l	hours
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 $<sup>\</sup>hfill 45$  upper division (300 or 400 level) credit hours