Physics (BS)

The following course sequence sheet is for illustrative purposes only and should not be construed as formal academic advisement. Course selections and sequence may vary depending on course availability and counsel from your academic adviser. *Physics courses 300/400 level are only offered every two years, juniors and seniors must take these required courses during the semester offered, contact the Physics department for more information. You should consult an academic adviser before developing an actual academic plan.

4 CHEM.115 Chemistry for Sciences I 4 MATH.126 Calculus II 4 MATH.125 Calculus I 4 PHYSICS.211 General Physics I 5 ENGTECH.101 Intro to Engineering Tech or PHYSICS.123 Cont Physics 3 General Education Course 6 General Education Course 3 General Education Course 7 INTSTUDY.100 Optional University Seminar 3 General Education Course	ıysics
23 ENGTECH.101 Intro to Engineering Tech or PHYSICS.123 Cont Physics 24 General Education Course 25 General Education Course 26 INTSTUDY.100 Optional University 27 General Education Course	ıysics
PHYSICS.123 Cont Physics General Education Course INTSTUDY.100 Optional University General Education Course	ıysics
INTSTUDY.100 Optional University 3. General Education Course	ıysics
1 Teneral Education Course	ıysics
	ıysics
15 Total Semester Credits 17 Total Semester Credits	nysics
Cr. Third Semester Cr. Fourth Semester	hysics
4 PHYSICS.212 General Physics II 3 PHYSICS.310 Modern Atomic Ph	
4 MATH.225 Calculus III 3 General Education Course	
3 General Education Course 3 General Education Course	
3 General Education Course 3 General Education Course	
3 General Education Course	
14 Total Semester Credits 15 Total Semester Credits	
Cr. Fifth Semester Cr. Sixth Semester	
3 *upper level physics requirement 3 * upper level physics requirement	
3 * upper level physics requirement 3 MATH.322 Differential Equations	S
3 Elective 3 * upper level physics requirement	
3 Elective 3 Elective	
3 General Education Course 3 General Education Course	
15 Total Semester Credits 16 Total Semester Credits	
Cr. Seventh Semester Cr. Eighth Semester	
3 * upper level physics requirement 9 PHYSICS.482, 483, 488, 492, 493	3, 494 or 498
3 * upper level physics requirement 3 General Education Course	
3 General Education Course 3 Free Elective	
3 General Education Course	
2 General Education Course	
14 Total Semester Credits 14 Total Semester Credits	

TOTAL CREDITS: 120