- A. Physics (32 semester hours)

PHY 1103	(4)	General Physics I (Co: MAT 1020/1025)	OR	PHY 1150	_(5)	Analytical Physics I (Co: MAT 1110)		
PHY 1104	(4)	General Physics II (Pre: PHY 1103)		PHY 1151	_(5)	Analytical Physics II (Co: MAT 1120)		
PHY 2010	(4)	Intermediate Physics I (Pre: PHY 1104/1151;	MAT 1	120)				
PHY 2020	(4)	Intermediate Physics II (Pre: PHY 2010; MAT	2130)					
PHY 2210	(3)	Physics Laboratory Techniques and Data	Analy	/sis <b>[WID]</b> (Pre: Re	200	1; Co: PHY 2020)		
PHY 3210	(3)	Modern Physics I (Pre: PHY 1151; Co: PHY 201	0)					
PHY 4210	(4)	Methods of Experimental Physics [CAP]	(Pre: PH	HY 2210)				
4-6 hours of Physics electives required to complete 32 semester hours:								

## B. Mathematics (12 semester hours)

MAT 1110	(4)	Calculus with Analytic Geometry I (Pre: MAT 1025 w/min grade C-)
MAT 1120	(4)	Calculus with Analytic Geometry II (Pre: MAT 1110 w/min grade C-)
MAT 2130	(4)	Calculus with Analytic Geometry III (Pre: MAT 1120 w/min grade C-)

## C. At least 18 semester hours in an emphasis area

A committee consisting of three faculty members, at least two of which must be from the Department of Physics and Astronomy, must approve a program of study and any subsequent modification. Some suggested emphasis areas are: astrophysics, geophysics, environmental physics, engineering electronics, radiation safety physics, medical physics, technical management, industrial physics, computational physics, mathematical physics, and technical writing. Many other combinations for emphasis areas are possible and will be developed in consultation with the departmental chairman and the faculty advisory committee.

## III. MINOR (optional)

IV.	ELECTIVES (taken to total 122 hours for the degree)	<u>29</u>
	2 semester hours of free electives must be outside the major discipline.	122