

Physics Education Course Planning Guide (B.S.)

- Does **not** guarantee course availability and must be used in consultation with your Academic Advisor.**
- o Double check for all pre-requisites (these are subject to change).

Freshman Year (through summer)		<u>Hours</u>
ENGL 1101("C" or better)	Completed by 30 hours	3
ENGL 1102("C" or better)	(Area A)	3
MATH 1113 ("C" or better)		3
Area D – BIOL 1107K		4
MATH 1450		4
Area D – CHEM 1211/CHEM 1211L		3/1
Area C – Fine Arts		3
Area E – Behavioral Science		3
Area B – Global Course		3
Area F – EDUC 2110		3
*** TOTAL OF 33 hours		
Sophomore Year (through summer)		
Area F – PHYS 2211/PHYS 2211L		3/1
Area F – MATH 2460		4
Area F – EDUC 2120 (EDUC 2110 pre-req)		3
Area F – EDUC 2130 (EDUC 2110 pre-req)		3
Area B – Modern Language		4
PHYS 3111 or ENGR 3200		3
Area C – Literature or Modern Lang 2001	or 2002	3
MATH 2470		4
PHYS 2212/PHYS 2212L		3/1
*** TOTAL OF 32 hours		
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Junior Year (through summer)		2
MATH 3000		3
PHYS 3310/PHYS 3310L		3/1
PHYS 3610		3
PHYS 3710 PHYS 2000/4000		3
PHYS 3000/4000		3
PHYS 3000/4000	C 1101	3
Area E – HIST 2111, HIST 2112, OR POL	\$ 1101	3
Area E Social Science		3 3
READ 3106 (must be taken in Spring)		
SCED 3000 (must be taken in Spring)		3
***TOTAL OF 31 hours		

Senior Year		
SCED 4002		3
SCED 4003	M. d. d. C. P. H.	3
SCED 4005/L	Must be taken in Fall	2/1
SIED 4500		3
SCED 3540	Must be taken in Spring	3
SCED 4403		3
SCED 4404	You cannot take any other	3
SCED 4405	courses this semester.	3
******TOTAL OF 2	4 hours	
Total semester hour	rs	120