Four Year Course Plan Template - BA in Physics: 3 yr version - Major Courses Only

-	FALL		SPRING	
YEAR ONE	PHYS 201: Physics I	5	PHYS 203: Physics II	5
I S	MATH 201: Calculus I	4	MATH 202: Calculus II	4
YEA	Total Major Credits	9	Total Major Credits	9
Q	PHYS 207: Introduction to Electronics	2	PHYS 204: Modern Physics	5
TWO	Physics Topics Course**	2	Lab-based Science course	5
YEAR	MATH 215: Differential Equations*	4		
¥	Total Major Credits	8	Total Major Credits	10
щ	PHYS 311: Mechanics	4	PHYS 350: Advanced Laboratory	2
Ä	Physics Topics Course**	2	PHYS 460: Senior Seminar#	1
۲ ۲	PHYS 360: Junior Seminar#	1	PHYS 330/332/411	4
YEAR THREE				
	Total Major Credits	7	Total Major Credits	7
~ 4	V			
YEAR				
	Total Major Credits	0	Total Major Credits	0

TOTAL MAJOR CREDITS BY GRADUATION 50

^{*} Student also needs to take either Math 215 Differential Equations (Fall) or Math 212 Multvariable Calculus (Spring) in Year 2 or Year 3

^{**} Topics couse can be selected from a range of courses.

^{# 3} yr plan requires doubling up PHYS 360 and PHYS 460 both semesters