						o-Sem	ester PC
	Prog	ram Complet	ion Pl	an (Eight-Ser	nester	Plan)	
Department: Physics & Astronom				ıv	Degi	ree: BS	S
Program/Major: Physics				-5	5		
Track/Emphasis:	Biologic	_					
•		e a minor? (Yes/No	No				
bocs tino progra	roquire	, a minor : (105/110	'' <u> </u>	110			
mportant inform	ation in t	he <i>Undergraduat</i> e	Bulletin	:			
(General E	ducation Require	ments:	http://www.uca.edu/u	ubulletin/0	<u>2/207.html</u>	
		equirements:	http://www.uca.edu/ubulletin/02/208.html				
F	Program I	Requirements:		http://www.uca.edu/u	ubulletin/0	3/30606.html	
This degree prog credit hours.	•	ires a total of <u>124</u> ar 1	semeste	r credit hours, inc		least 40 upper-div	vision
Fall (Semest		Spring (Seme		Fall (Semest		Spring (Seme	
Course	SCH	Course	SCH	Course	SCH	Course	SCH
PHYS 1441	4	PHYS 1442 or 1420	4	PHYS 2443	4	CHEM 1451	4
MATH 1591	5	MATH 1592	5	MATH 2371	3	MATH 2311 or 4371	3
BIOL 1440	4	BIOL 1441	4	CHEM 1450	4	Gen Ed ¹	3
WRTG 1310	3	WRTG 1320	3	Gen Ed ¹	3	Gen Ed ¹	3
				Gen Ed ¹	3	Gen Ed ¹	3
Total credits	16	Total credits	16	Total credits	17	Total credits	16
Total credits	16	Total credits	16	Total credits	17	Total credits	16
Total credits	I	Total credits	16	Total credits		Total credits	16
Fall (Semest	Ye ter 5)	ar 3 Spring (Seme	ster 6)	Fall (Semest	Ye	ar 4 Spring (Seme	ster 8)
Fall (Semest	Ye	ar 3 Spring (Seme		Fall (Semest	Ye	ar 4 Spring (Seme	ster 8)
Fall (Semest Course PHYS 3110	Yeter 5)	ar 3 Spring (Seme: Course PHYS 3120	ster 6)	Fall (Semest Course PHYS 4110	Ye ser 7)	Spring (Seme Course PHYS 3345	ster 8) SCH 3
Fall (Semest Course PHYS 3110 CHEM 2401	Yeter 5) SCH 1 4	ar 3 Spring (Seme: Course PHYS 3120 PHYS 3343	ster 6) SCH	Fall (Semest Course PHYS 4110 BIOL 3402	Ye ser 7) SCH	Spring (Seme: Course PHYS 3345 BIOL 4460	ster 8) SCH 3 4
Fall (Semest Course PHYS 3110 CHEM 2401 Major Elective ²	Yeter 5) SCH 1 4 3	ar 3 Spring (Seme) Course PHYS 3120 PHYS 3343 CHEM 3411	ster 6) SCH	Fall (Semest Course PHYS 4110 BIOL 3402 Gen Ed ¹	Ye ser 7) SCH 1 4 3	Spring (Seme Course PHYS 3345 BIOL 4460 General Elective ³	ster 8) SCH 3 4 3
Fall (Semest Course PHYS 3110 CHEM 2401 Major Elective ² Gen Ed ¹	Yeter 5) SCH 1 4 3 3	ar 3 Spring (Seme) Course PHYS 3120 PHYS 3343 CHEM 3411 Gen Ed ¹	ster 6) SCH	Fall (Semest Course PHYS 4110 BIOL 3402 Gen Ed ¹ General Elective ³	Ye r 7) SCH 1 4 3 3 3	Spring (Seme: Course PHYS 3345 BIOL 4460	ster 8) SCH 3 4
Fall (Semest Course PHYS 3110 CHEM 2401 Major Elective ²	Yeter 5) SCH 1 4 3	ar 3 Spring (Seme) Course PHYS 3120 PHYS 3343 CHEM 3411	ster 6) SCH	Fall (Semest Course PHYS 4110 BIOL 3402 Gen Ed ¹	Ye ser 7) SCH 1 4 3	Spring (Seme Course PHYS 3345 BIOL 4460 General Elective ³	ster 8) SCH 3 4 3
Fall (Semest Course PHYS 3110 CHEM 2401 Major Elective ² Gen Ed ¹	Yeter 5) SCH 1 4 3 3	ar 3 Spring (Seme) Course PHYS 3120 PHYS 3343 CHEM 3411 Gen Ed ¹ Gen Ed ¹	ster 6) SCH	Fall (Semest Course PHYS 4110 BIOL 3402 Gen Ed ¹ General Elective ³	Ye r 7) SCH 1 4 3 3 3	Spring (Seme Course PHYS 3345 BIOL 4460 General Elective ³	ster 8) SCH 3 4 3

SIGNED - COLLEGE DEAN

DATE

To be completed by the advisor when an Eight-Semester Plan is accepted by the student:						
If applicable, has student selected a minor?	No 🗌	Yes [(Specify)				
	Notes					

¹ See appropriate choices, alternatives, or substitutions under "General Education Program" in the Undergraduate Bulletin. General Education requirements in Writing, Mathematics, and Natural Sciences are explicitly satisfied by the requirements detailed in the program of study; courses should be chosen to satisfy the remaining requirements.

² Course selected must be approved by the Chair of the Department of Physics and Astronomy.

³ General Elective courses must be selected so that a minimum of 40 hours of credit is earned at the 3000 level or above.