

School of Education

Integrated Science

Program Outline
For Students Entering 2016-2017 Academic Year

Name	ID#	Advisor

Course Title	Hours	Advising Notes
	1 4	I als in alread a
		Lab included
Principles of Biology II	4	Lab included
Genetics	4	
Evolution	4	
es in Chemistry:	<u> </u>	·
General Chemistry I	4	
General Chemistry II &	5	
	4	
	4.5	
Organic Chemistry I Laboratory		
es in Physics:		
General Physics I &	5	
General Physics II &	5	
Introduction to Physics Laboratory II		
OR		
		Lab included
	3	
	1	
Chemistry Senior Seminar	0.5	
the following courses Physics courses:	<u>.</u>	
Modern Physics	4	
Advanced Laboratory	3	Lab included
Physical Mechanics I	3	
Thermal Physics	4	
Physics of Waves	3	
Quantum Physics	3	
the following Astronomy course sequences (4	credits):	
Astronomy of the Stars &	4	
Observational Astronomy Laboratory		
Observational Astronomy Laboratory		
	Principles of Biology I Principles of Biology II Genetics Evolution Pes in Chemistry: General Chemistry II & General Chemistry Laboratory Quantitative Analysis Quantitative Analysis Quantitative Analysis Laboratory Organic Chemistry I & Organic Chemistry I Laboratory Pes in Physics: General Physics I & Introduction to Physics Laboratory I OR Applied College Physics II General Physics II & Introduction to Physics Laboratory II OR Applied College Physics II Physical Geography Oceanography The following Senior Seminars: Biology Senior Seminar Chemistry Senior Seminar Chemistry Senior Seminar The following courses Physics courses: Modern Physics Advanced Laboratory Physical Mechanics I Thermal Physics Physics of Waves Quantum Physics Astronomy of the Stars & Observational Astronomy Laboratory OR Astronomy of the Solar System &	Principles of Biology I 4 Principles of Biology II 4 Principles of Biology II 4 Genetics 4 Evolution 4 ses in Chemistry: General Chemistry I 4 General Chemistry II 8 General Chemistry Laboratory Quantitative Analysis Quantitative Analysis Analysis Quantitative Analysis Laboratory Organic Chemistry I 8 Organic Chemistry I Laboratory sin Physics: General Physics I 8 Introduction to Physics Laboratory I OR Applied College Physics II General Physics II 8 Introduction to Physics Laboratory II OR Applied College Physics II Ses in Geology: Physical Geography 4 Oceanography 3 the following Senior Seminars: Biology Senior Seminar 1 Chemistry Senior Seminar 1 Chemist

Additional Teaching Field Requirements:				
Must meet all EDU requirements, including GPA and prerequisite coursework requirements before taking methods				
EDU 356	Special Methods: Science	3	Only offered in Fall semester	