

Department of Education

PHYSICAL SCIENCE AYA MAJOR/CHEMISTRY MINOR

Program Outline
For Students Under the 2022-2023 BW Catalog

Degree Earned: Bachelor of Science in Education (BSEd)

License Earned: Physical Science, 132020

OAE Exams: 003 Assessment of Professional Knowledge: Adolescence to Young Adult (7-12); 009 Chemistry; 035 Physics GPA Requirements for Graduation: 2.800 Cumulative, 2.800 in EDU Courses, 2.600 in courses required for Physical Science Major

Name	ID#	Advisor	
	Courses marked with # fulfill the CHM Minor requir	ements CHM Minor requires 22.5 credits	

Course #	Course Title	Hours	Advising Notes: Unless otherwise noted, course is offered in Fall and Spring
	REQUIRED COURSES IN CHE	MISTRY	
CHM 111#	General Chemistry I	4	
CHM 112#	General Chemistry II Prerequisite: CHM 111	4	
CHM 115#	General Chemistry Lab Prerequisite: CHM 111; Corequisite: CHM 112	1	
CHM 221#	Quantitative Analysis Prerequisites: CHM 112 and CHM 115 Corequisite: CHM 225	3	Offered Spring Only
CHM 225#	Quantitative Analysis Laboratory Corequisite: CHM 221	1	Offered Spring Only
CHM 251#	Organic Chemistry I Prerequisite: CHM 112 and CHM 115, or permission of instructor; Corequisite: CHM 255	4	Offered Fall Only
CHM 252#	Organic Chemistry II Prerequisites: CMM 251 and CHM 255; Corequisite: CHM 256	4	Offered Spring Only
CHM 255#	Organic Chemistry I Laboratory Corequisite: CHM 251	0.5	Offered Fall Minimester B Only
CHM 256#	Organic Chemistry II Laboratory Corequisite: CMH 252	1	Offered Spring Only
CHM 341#	Inorganic Chemistry Grade "C-" or better in CHM 251 and CHM 252	3	Offered Fall Even Years Only
CHM 345#	Inorganic Chemistry Laboratory	1	Offered Spring odd Years Only
Required Course	es in Mathematics:		
MTH 141	Calculus I Prerequisite: MTH 140 or an ACT Math Score of 27 or higher, a SAT Math Section Score of 550 or higher (if taken prior to March 2016), a SAT Math Section Score of 640 or higher (if taken after March 2016), or a SAT Math Test Score of 28.5 or higher, or instructor permission.	4	

Required Courses in Physics:					
PHY 131	Physics for Scientists and Engineers I Must be taken concurrently with PHY Prerequisites: The student must have 4 years of high school mincluding trigonometry or MTH 140	4 nai	Offered Spring Only		
PHY 132	Physics for Scientists and Engineers II Must be taken concurrently with PHY 152 Prerequisites: The student must have 4 years of high school math including trigonometry or MTH 140 Corequisites: PHY 152	4	Offered Fall Only		
PHY 151	Introductory Physics Lab I Must be taken concurrently with PHY 131 unless given permission of instructor	1	Offered Spring Only		
PHY 152	Introductory Physics Lab II Must be taken concurrently with PHY 132 unless given permission of instructor	1	Offered Fall Only		
PHY 233	Modern Physics Prerequisites: The student is assumed to have taken PHY 131/132, PHY 145/146, or the equivalent and to have completed or be taking introductory calculus.	4	Offered Fall Only		