

Catalog Term: Fall 2024 | Total Credit Hours: 120

FIRST YEAR - 31 CREDIT HOURS						
		Credit			Credit	
Fall Semester		Hours	Spring Sei	Hours		
ENGL 100 (or) ENGL 101	College English I (or) English Comp I	3	ENGL 102	English Comp II	3	
	Earth Science and the Environment w/			Earth & Space		
GEOL 102	Lab	4	GEOL 302	Sciences	3	
MATH/STAT	Math/Statistics	3	COMM 111	Public Speaking	3	
CI 270	Intro to the Ed Profession*	3	CHEM 211	General Chemistry I w/ Lab	5	
01210		5			5	
GEN ED FYS	First Year Seminar	3	GEN ED – Elective	See Elective List	1	
	Total	16		Total	15	

SECOND YEAR - 31 CREDIT HOURS						
Fall Semester		Credit Hours	Spring Se	Credit Hours		
CESP 334	Intro to Diversity: Human Growth and Development	3	GEOL 324	Petrology & Petrography	3	
ARTS/HUMANITIES	Arts/Humanities	3	BIOL 210	General Biology I w/ Lab	4	
PHYS 195	Intro to Modern Astronomy	3	SOCIAL & BEHAVORIAL SCIENCES	Social & Behavioral Sciences	3	
CHEM 212	General Chemistry II w/ Lab	5	ARTS/HUMANITIES	Arts/Humanities	3	
GEN ED – Elective	See Elective List	1	GEN ED – Elective	See Elective List	3	
	Total	15		Total	16	

*B- or better required for all Professional Education courses.

Summer classes available for select courses.



School of Education – Bachelor of Arts Degree Education: Earth and Space Science (Secondary)

THIRD YEAR - 30 CREDIT HOURS						
		Credit			Credit	
Fall Semester		Hours	Spring Semester		Hours	
CI 320	Intro to Diversity: Exceptionalities*	2	CI 425S	ML/Sec. Method I: Science*	2	
CI 321	Intro to Diversity: Cultural Issues*	2	CI 426S	Core II Practicum: Science*	1	
CI 325	ISAM Mid/Sec. General Method*	2	CI 427	Phil, Hist, Ethics of Ed*	3	
CI 315	Core I Practicum*	1	CI 403	Learning & Ed Assessment*	2	
GEOL 312	Historical Geology	4	PHYS 111	Introductory Physics	4	
GEN ED – Elective	See Elective List	4	GEOL 235	Meteorology	3	
	Total	15		Total	15	

FOURTH YEAR - 28 CREDIT HOURS					
		Credit			Credit
Fall Semester		Hours	Spring Semester		Hours
CI 413S	Teaching Internship I: Science*	3	CI 436S	ML/Sec. Method III: Science*	2
CI 435S	ML/Sec. Method II: Science*	3	CI 471S	Teaching Internship II: Science*	10
CI 417	Lit. Strategies in Content	2	CAS 501	Teacher Licensure Capstone	0
CI 780S	Technology in the Classroom*	2		Total	12
PHYS 395	Solar System Astronomy	3			
CI 505	Science, Technology & Society	1			
GEN ED – Elective	See Elective List	2			
	Total	16			

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