Major in Middle School Science Teaching

Fall Spring

First year	Class CHEM 105/105L General Chemistry I BIO 101/101L Principals of Biology I FS: Communications FS: Health FS: ENG 101 Freshman Writing I	CR 4 4 3 3 3	Class CHEM 106/106L General Chemistry II BIO 102/102L Principals of Biology Math 116 or MATH131 Calculus FS: ENG 105 Freshman Writing II	CR 4 4 4 3
		17		15
Second year	ENVI 110/110L Earth Science PHYS 105/105L General Physics I CIMT 200 Teaching I EPSY 202 Psych of Child & Adolescence FS: Ethics and Social Responsibility	4 4 2 3 3	ENVI 170/170L Earth Science SPED 226 Except Lrn in Reg Classrm PHYS 106/106L General Physics II FS: Fine and Performing Arts Elective	4 3 4 3 1
		16		15
Third year	EPSY 341 Educ in a Multicultural Society Major Elective (300/400 Level) FS: Junior Composition FS: Literary Studies FS: Historical Perspectives	3 4 3 3 3	SCED 396L Science Education Methods CIMT 301 Teaching IIA* CIMT 302 Teaching IIB* Major Elective (300/400 Level) FS: Upper Division Integrative Elective	3 2 2 4 3
		16		14
Fourth year	SCED 398L Science Education Methods FS: High Impact Practice Major Elective (300/400 Level) Elective (300/400 Level) Elective (300/400 Level)	3 3 3 3 3	SCED 402 Teaching an Integrated Unit CIMT 401 Student Teaching	1
		15		12

^{*} Must be admitted to BCP 1 to register