Á	T.F.	RA	
18			47
CN	VE	R 5	\$

Graduate Education

	Post-Baccalaureate, Chemistry 7-12
Student:	

90 Credits

Education Courses				
Grade	Semester	Code	Description	Cr.
		EDUC511	Educational Psychology of Learning	3
		EDUC520	Inclusion for Educators	3
		EDUC577	Teaching the Diverse Learner	3
		EDUC517	Linguistics, Diversity, and Families in Education	3
		EDUC505	Reading in the Content	3
		EDUC544	Assessment Evaluation in Education	3
		EDUC581	Ethics in Education	3

Total Credits 21

Methods Courses				
Grade	Semester	Code	Description	Cr.
		EDUC512	Methods I in Secondary	3
		EDUC513	Methods II in Secondary	3
			Total Credits	6

Student Teaching				
Grade	Semester	Code	Description	Cr.
		EDUC501	Student Teaching Experience	12
			Total Credits	12

:Transfer Credits

Content Courses				
Grade	Semester	Code	Description	Cr.
		CHEM121	Chemical Principles I	4
		CHEM122	Chemical Principles II	4
		CHEM221	Organic Chemistry I	4
		CHEM222	Organic Chemistry II	4
		CHEM251	Quantitative Chemical Analysis	3
		CHEM321	Physical Chemistry I	4
		CHEM322	Physical Chemistry II	4
		CHEM323	Instrumental Analysis	3
		CHEM324	Inorganic Chemistry	4
		PHYS121	General Physics I	4
		PHYS122	General Physics II	3
		MATH121	Calculus w/ Analytical Geometry I	3
		MATH122	Calculus w/ Analytical Geometry II	3
		MATH221/306	Calculus III OR Ordinary Differential Equations	3

Total Credits 50

2023-2024

The graduate program director makes the final decision on the transfer of credits to this graduate program. Reference to the graduate transfer policy.