## **SECONDARY EDUCATION** (EDS)

## **Program of Study**

Code	Tialo	مناد میرد
Code		Credit Hours
Professional Co	ore (15 hours)	15
EDCI 7111	Specialist Portfolio Orientation	1
EDCI 7112	Specialist Portfolio Midpoint Review	1
EDCI 7013	Specialist Portfolio Exit	0
EDUF 7115	Psychology of Teaching	3
EDUF 7116	Applied Educational Research: Assessing and Monitoring Student Achievement	3
EDTL 6156	Developing Teacher Leaders	3
EDCI 7121	Integrating Multicultural Approaches into Project- based Instruction	2
SPED 7155	Advanced Classroom Collaboration in Education	2
Concentration		6
Select one of th	ne following concentrations:	
English Cond	-	
EDSE 7155	Reading Research in the Discipline	3
EDCI 7115	K-12 Curriculum Studies: English Language Arts	3
An ENGL course advisor.	e or EDCI 6118, or EDSE 6115 as approved by the	
Mathematics	s Concentration	
EDSE 7155	Reading Research in the Discipline	3
EDCI 7125	Curriculum Studies: Mathematics Education	3
Math Education	n courses (EDSE, EDMG, EDCI) or MATH courses as e advisor.	
Science Con	centration	
EDSE 7155	Reading Research in the Discipline	3
EDSE 7135	Curriculum Studies in Secondary Science Education	3
ATSC, BIOL, CH	EM, GEO, ENVSL courses as approved by the advisor.	
Social Scien	ce Concentration	
EDSE 7155	Reading Research in the Discipline	3
EDSE 7145	Curriculum Studies in Social Science Education	3
HIST, POLS, ECO	ON, SOCI, PSYC courses as approved by the advisor	
Electives (6-9 h	nours)	6-9
All electives mu	ust be approved by the advisor prior to registration.	
courses (for En GEOL, or ENVS	concentration area as approved by the advisor. ENGL glish), MATH courses (for math); ATSC, BIOL, CHEM, courses (for science); HIST, POLS, ECON, PSYC, or for Social Science).	
SPED 7115	Positive Behavioral Interventions and Supports in School Settings	3
EDCI 6118	Teaching Composition in Grades 4-12	3
EDUL 6129	Supervision of the Learning Environment	3
EDUL 6128	Instructional Strategies for Student Success	3
EDTL 6157	Assessment to Improve Teaching and Learning	3
EDTL 6159	Differentiating Instruction in the Content Areas	3
EDTL 6685	Teacher Leadership Internship I	3

EDTL 6686	Teacher Leadership Internship II	3
EDTL 6158	Reading and Writing in the Content Areas	3
CPSC 6103	Computer Science Principles for Teachers	3
CPSC 6105	Fundamental Principles of Computer Science	3
CPSC 6106	Fundamentals of Computer Programming and Data Structures	3
EDUT 6245	Methods of Teaching Computer Science with Lab	3
Electives Total 6-9	9 hours.	
Additional course Concentration Are	options for Mathematics and Science Education eas:	
EDUC 6231	Integrated Curricular Design and Equity-Focused P-12 STEM Education	4
EDUC 6232	Technology & Application with Problem Based Learning in P-12 STEM Classrooms	4
EDUC 6233	Community-Based P-12 STEM Education	4
and EDUL 668	ompleting EDUL 6129, EDUL 6157, EDUL 6685, 36; and passing the GACE examination in ership will be eligible for the Teacher Leadership	
Candidatas	mploting CDCC 6102 CDCC 6105 CDCC 6106	

Candidates completing CPSC 6103, CPSC 6105, CPSC 6106, and EDUT 6245, will be eligible for the P-12 Computer Science Endorsement.

Candidates completing EDUC 6231, EDUC 6232, and EDUC 6233 will be eligible for the P-12 STEM Teaching Endorsement.

Total Hours 30-33