Attention:

Students in this program can possibly use previous degree courses (i.e. Master's courses, etc.) to satisfy their electives requirement if the courses meet the following criteria:

• Courses must be completed at a college or university

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Online Teaching Endorsement

ELECTIVE COURSE	CREDIT HOURS	SEMESTER OFFERED
CIED 7601 Course Management Systems for E- Learning. 3 Hours. The study and ethical practice of facilitating online learning through integrated course management systems.	3	Spring & Fall

PBIS Endorsement

ELECTIVE COURSE	CREDIT HOURS	SEMESTER OFFERED
PBIS 8131 Critical Issues in Positive Behavior and Supports 3 Credit Hours. 3 Lecture Hours. 0 Lab Hours. Candidates will identify and address a series of critical issues in Positive Behavior Interventions and support from the standpoint of how such issues impact on the practice of discipline in their classroom, school, and system. Historical and current research will be reviewed as they relate to identified issues. Discussions of methods for addressing such issues within the context of the public schools will be a major focus of the course.	3	Summer

PBIS 8130

Designed to develop the skills
necessary to organize, supervise,
equip, staff and provide
specialized leadership and
services for school wide
implementation of Positive
Behavior Intervention and
Supports.

PBIS 8839 Data Methods in

<u>Gifted Endorsement</u> ***Two courses are offered each semester. The two courses offered each semester are alternating. Please see example below.

ELECTIVE COURSE	CREDIT HOURS	SEMESTER OFFERED
PSYG 5610 Nature and Needs of Children Who are Talented and Gifted. 3 Hours. A course designed to give an overview of educational and behavioral characteristics of pupils who are talented and gifted. Includes diagnosis, referral, management, and educational practices.	3	Summer
PSYG 6600 Methods & Materials for Children Who Are Talented and Gifted. 3 Hours. A course covering the development of curriculum content and teaching materials for students identified as talented and gifted. Considerable time will be spent on organizing learning experiences and utilizing a variety of teaching methods.	3	Fall

ESOL Endorsement

ELECTIVE	CREDIT	SEMESTER OFFERED
COURSE	HOURS	
ESOL 6010 Applied	3	Summer, Fall &Spring
Linguistics for ESOL		
Teachers. 3 Hours.		
A study of the nature,		
structure, and diversity		
of language,		
emphasizing the		
phonological, syntactic		
and semantic patterns		
of English in comparison		
to and contrast with		
features of other		
selected languages.		
Prospective teachers		
will explore the		
principles of linguistic		
systems and major		
theorists and schools of		
linguistic thought within the cultural framework		
of working with communities of non-		
native English speakers.		
native English speakers.		
ESOL 6020 Cultural	3	Summer, Fa II, &Spring
Perspectives for ESOL		
Teachers. 3 Hours.		

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K-5 Mathematics Endorsement

ELECTIVE COURSE	CREDIT HOURS	SEMESTER OFFERED
ELED 6010 Advanced Applications of Numbers, Number Systems, and Operations for K-5 Teachers. 3 Hours.	l	l l

emphasis of algebraic concepts, patterns, and data analysis and probability. An authentic residency in a K-5 classroom is required.	

*** Enrollment Requirements

- Must be teaching Math.
- At least 1 year of teaching experience required.
- At least a valid Level 4 Teaching Certificate (Induction, Professional, Advanced Professional, or Lead Professional) Required

K-5 Science Endorsement

ELECTIVE COURSE	CREDIT HOURS	SEMESTER OFFERED
ELED 6110 Advanced Science Content and Pedagogy in Life Science for K-5 Teachers. 3 Hours. Integration of pedagogical strategies with science content with emphasis on the major concepts and principles of life science. An authentic residency in a K-5 classroom is required.	3	Fall & Spring

ELED 6120 Advanced Science Content and

*** Enrollment Requirements

- Must be teaching Science.
- At least 1 year of teaching experience required.

Any 5000 level graduate course

ELECTIVE COURSE	CREDIT HOURS	SEMESTER OFFERED
Find in Aca domic Catalog	2	

Find in Aca demic Catalog

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