Reading Endorsement

ELECTIVE COURSE	CREDIT HOURS	SEMESTER OFFERED
READ 7010 Diagnosis and Correction of Reading Difficulties. 3 Hours. Study of the nature and causes of reading difficulties, procedures for diagnosis, and methods and materials for corrective techniques in the classroom.	3	Fall & Summer *Summer course offering is contingent upon enrollment*
READ 7100 Trends and Issues in Reading. 3 Hours. A review of current issues and trends in literacy education. Emphasis in on the principal viewpoints on these issues, including opposing points of view.	3	*Summer course offering is contingent upon enrollment
READ 7130 Comprehension and Study Strategy Instruction. 3 Hours. A review of research related to comprehension and study strategies. Research findings will be applied to classroom instruction.	3	Spring & Summer *Summer course offering is contingent upon enrollment*

Online Teaching Endorsement

ELECTIVE COURSE	CREDIT HOURS	SEMESTER OFFERED	ELECTIVE COURSE	CREDIT HOURS
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 *offered during short sessions Summer *offered as full session courses	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
CIED 7602 Resources and Strategies for E-Learning. 3 Hours. Practical experiences in selection, implementation, and evaluation of digital resources and strategies for teaching and learning.	3	Spring & Fall *offered during short sessions Summer *offered as full session courses	CIED 7602 Resources and Strategies for E- Learning. 3 Hours. Practical experiences in selection, implementation, and evaluation of digital resources and strategies for teaching and learning.	3

CIED 7603	3	Spring &	
Design and Delivery of Instruction		Fall	
for E-Learning. 3 Hours.			
Prerequisites: CIED 7601 and 7602.			
Supervised online field-based			
experience in design, delivery, and			
evaluation of standards-based			
content to an appropriate student			
population.			

PBIS Endorsement

ELECTIVE COURSE	CREDIT HOURS	SEMESTER OFFERED
PBIS 8131 Critical Issues	3	Summer
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.		
PBIS 8130 Administration	3	Fall
in Positive Behavior		
Interventions and Supports		
3 Credit Hours. 3 Lecture		
Hours. 0 Lab Hours.		
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	3	Spring
Positive Behavior		
Intervention and Support		
3 Credit Hours. 3 Lecture		
Hours. 0 Lab Hours.		
Designed to provide an in-depth		
Designed to provide an in-depth study of the methodology involved		
Designed to provide an in-depth study of the methodology involved in collecting, reviewing, and		
Designed to provide an in-depth study of the methodology involved in collecting, reviewing, and decision making using various		
Designed to provide an in-depth study of the methodology involved in collecting, reviewing, and decision making using various school data platforms. Provides		
Designed to provide an in-depth study of the methodology involved in collecting, reviewing, and decision making using various school data platforms. Provides students with a foundation of skills		
Designed to provide an in-depth study of the methodology involved in collecting, reviewing, and decision making using various school data platforms. Provides students with a foundation of skills which will allow them to conduct		
Designed to provide an in-depth study of the methodology involved in collecting, reviewing, and decision making using various school data platforms. Provides students with a foundation of skills which will allow them to conduct data-driven decisions in PBIS. In		
Designed to provide an in-depth study of the methodology involved in collecting, reviewing, and decision making using various school data platforms. Provides students with a foundation of skills which will allow them to conduct data-driven decisions in PBIS. In addition, a major goal of this		
Designed to provide an in-depth study of the methodology involved in collecting, reviewing, and decision making using various school data platforms. Provides students with a foundation of skills which will allow them to conduct data-driven decisions in PBIS. In		

skills which will enable candidates to make reflective decisions based upon the data provided in their schools and districts.	

<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.	3	Fall

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.		
PSYG 6620 Curriculum for Children Who Are Talented and Gifted. 3 Hours. This course provides a study of curriculum models, the types of curriculum needed for the Talented and Gifted, guidelines for developing curricular patterns which include subject or skill, core, interest, process, experiential bases of operations, and modular designs of community involvement. The course requirements include the development of curriculum of learning activities which will have greatest applicability and usability within the local school system.	3	Fall
PSYG 7600 PSYG 7600. Assessment of Children Who Are Talented and Gifted. 3 Hours. Introduction to tests unique to assessing the developmental level and the potential achievement of children with talents and gifts. Emphasis is placed on the use of	3	Summer

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-		
communities of non-		
native English speakers.		
ESOL 6020 Cultural	3	Summer, Fall, &Spring
Perspectives for ESOL		
Teachers. 3 Hours.		
A study of culture and		
its relationship with		
language and		
education. Prospective		
teachers will investigate		
theories related to the		
nature and role of		
culture and cultural		
groups in the		
construction of learning		
environments that		
support linguistically		
diverse learners.		
FCOL CO20 Mothoda	2	Summer Fall & Spring
	3	Summer, Fail, &Spring
0		
Topics include theories		
of second language		
acquisition, instructional		
ESOL 6030 Methods and Materials for Teaching ESOL. 3 Hours. Methods teaching English at the elementary, middle, and high school levels to students whose first language is not English.	3	Summer, Fall, &Spring

strategies and materials, methods of evaluating proficiency and progress, and curriculum-building.			
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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. In-depth applications of mathematics content and pedagogy with emphasis on numbers and number systems, operations, and computational algorithms. An authentic residency in a K-5 classroom is required.	3	Fall
ELED 6020 Advanced Applications of Measurement and Geometry for K-5 Teachers. 3 Hours. In-depth applications of mathematics content and pedagogy with emphasis on measurement and	3	Spring

geometry. An authentic residency in a K-5 classroom is required.		
ELED 6030 Advanced Applications of Algebra and Patterns with Data Analysis and Probability for K-5 Teachers. 3 Hours. In-depth applications of mathematics content and pedagogy with emphasis of algebraic concepts, patterns, and data analysis and probability. An authentic residency in a K-5 classroom is required.	3	Fall

*** Enrollment Requirements

- Submission of the <u>Employment Verification Form</u> and questions below to Ms. Marshall at cmarshall@valdosta.edu
- Teacher of record in an elementary school?
- Teaching math?
- Teaching for at least a year?
- Access to K-5 classrooms to complete assessments and to teach lessons across grade levels?

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
ELED 6120 Advanced Science Content and Pedagogy in Earth and Space Science for K-5 Teachers. 3 Hours. Integration of pedagogical strategies with science content with emphasis on the major concepts and principles of earth science and earth in space science. An authentic residency in a K-5 classroom is required.	3	Spring

ELED 6130 Advanced	3	Fall
Science Content and		
Pedagogy in Physical		
Science for K-5 Teachers.		
3 Hours.		
Integration of		
pedagogical strategies		
with science content		
with emphasis on the		
major concepts and		
principles of physical		
science. An authentic		
residency in a K-5		
classroom is required.		

*** Enrollment Requirements

- Submission of the <u>Employment Verification Form</u> and questions below to Ms. Marshall at cmarshall@valdosta.edu
- Teacher of record in an elementary school?
- Teaching Science?
- Teaching for at least a year?
- Access to K-5 classrooms to complete assessments and to teach lessons across grade levels?
- Tier 1 Add-on Educational Leadership Certification Add-on

ELECTIVE COURSE	CREDIT HOURS	SEMESTER OFFERED
LEAD 7130 Technology Leadership for School Improvement. 3 Hours. Instruction and supervised practice leading to educational leadership candidates' application of technology skills designed to foster school improvement and student achievement.	3	Summer, Fall & Spring
LEAD 7420 . Ethical and Legal Issues for Leadership. 3 Hours. An overview of the legal structure of education, including liability, constitutional rights, contractual relationships, federal and state regulations, collective actions, and special education rules and policies. Case law and the evolution of the courts as educational policy makers are examined.	3	Summer, Fall & Spring
LEAD 8240 Managing Resources for School Improvement. 3 Hours. An examination of human and fiscal resource management functions necessary for developing successful schools. Procurement, development, evaluation of human resources, evaluation of fiscal resources, and allocation systems will be examined. The course	3	Summer, Fall & Spring

includes supervised performance- based field experiences.		
LEAD 7120 Instructional Leadership and Supervisory Practices for Improved Teaching and Learning. 3 Hours. An examination of the knowledge and the development of the skills necessary for the effective and efficient supervision of instructional programs. A variety of supervisory models will be employed. Knowledge of learning, teaching, and student development will be stressed as a basis for making supervisory decisions.	3	Summer, Fall & Spring

Any 5000 level graduate course

ELECTIVE COURSE	CREDIT HOURS	SEMESTER OFFERED

Find in Academic Catalog	3	Varies
Find in Academic Catalog	3	Varies