# B.S.ED. IN SPECIAL EDUCATION - PREK-12 AND MIDDLE GRADES PREPARATION (4-8) - DOUBLE MAJOR

College of Education and Social Work

# Curriculum

Code	Title	Credits		
GENERAL EDUC	ATION REQUIREMENTS (http://			
catalog.wcupa.edu/requirements/)	undergraduate/general-education-			
Academic Foundati	ons			
First Year Experienc		4		
	•	6-7		
English Composition requirement  Mathematics requirement				
MAT 101	Mathematics for Teachers of Children	3-4		
Interdisciplinary requirement				
ESS 102	Humans and the Environment			
or SCB 102 or SCB 210	Humans and the Environment The Origin of Life and the Universe			
Diverse Communitie	0	3		
ENG 382	Teaching English Language Learners PK-12			
or LAN 382	Teaching English Language Learners PK-1	2		
Ethics requirement		3		
Distributed Discipl	inary Foundations			
Science requirement	·	6-8		
SCI 101	The Carbon Cycle			
BIO 100	Basic Biological Science			
or BIO 110	General Biology I			
Behavioral & Social	Science requirement	6		
GEO 101	World Geography			
PSC 100	United States Government and Politics			
Humanities requiren	nent	6		
LIT 220	Children's Literature			
HIS 150	The American Experience <sup>1</sup>			
or HIS 151	History of the United States I			
Arts requirement		3		
MDA 240	Integrating the Arts within the Elementary Classroom			
undergraduate/gene	S (http://catalog.wcupa.edu/ eral-education-requirements/)			
University Requirer	ments			
Writing Emphasis re	equirment	9		
Speaking Emphasis	requirement	9		
Degree Requiremen	nts			
Capstone requirement		1-15		
MAJOR REQUIREMENTS				
Required Courses				
EDA 103	Foundations of Special Education	3		
EDA 203	Field: Students with Exceptionalities	3		
EDA 314	Curriculum and Instruction for Individual Learning Differences I	3		

	111217110111011(10) 20022211110	
EDA 321	Behavior Management & Field Experience	6
EDA 324	Trauma Informed Schools and Classrooms	3
EDA 325	Culturally Responsive Teaching for Diverse Exceptional Learners	3
EDA 327	Educating Students with Significant and Complex Support Needs	2
EDA 380	PreK-12 Transitions for Individuals with Disabilities	3
EDA 361	Assessment and Special Education	3
EDA 421	Curriculum and Instruction for Individual Learning Differences II and Field	6
EDP 201	Early Adolescent Development and Cognition	3
EDP 250	Educational Psychology	3
ERM 354	Ethical and Effective Assessment for Learning: Middle Grades	3
EDR 347	Literacy Development and Secondary Students with Disabilities in Inclusive Classrooms	3
MGP 220	Field Experience: Middle Level Environment	3
MGP 335	Teaching Social Studies in Middle Grades	3
SCE 330	Science Methods for Middle Level (4-8)	3
Dalata J/Canasasa D		

## Related/Cognate Requirements

Students wishing to obtain certification to teach in grades 4–8 must complete a minimum of 12 credit hours of related course work in each of four generalist content areas: mathematics, reading/language arts, science, and social studies. Of these four generalist areas, students must complete one 21 credit area of concentration. Students choosing the science concentration area will complete 9 generalist credits of history. Students choosing the history concentration area will complete 9 generalist credits of science. See the department's degree guidance sheet for courses in the 21– and 30–credit options. Students are encouraged to choose their concentration(s) based on their area(s) of interest for teaching grades 7 and 8.

### Math

MAT 101	Mathematics for Teachers of Children I	3
MAT 102	Mathematics for Teachers of Children II	3
MAT 351	Methods for Teaching Children Math	3
MAT 353	Methods for Teaching Middle School Mathematics <sup>2</sup>	3
or MAT 352	Methods for Teaching Children Mathema	tics II
Reading/Languag	ge Arts	
EDR 306	Teaching Language Arts 4-8	3
EDR 308	Foundations in Reading 4-8	3
EDR 318	Reading Instruction and Practicum 4-8	6
Caianaa		

### Science

Students must complete 3 courses from the listing below: Students concentrating in science should consult with their advisor regarding courses to select for access to upper level science courses.

ESS 101 Introduction to Geology <sup>3</sup>

- (	• • • • • • • • • • • • • • • • • • • •	
SCI 102	Electricity with Physical and Biological Applications <sup>3</sup>	
BIO 110	General Biology I	
or BIO 100	Basic Biological Science	
CHE 107 & CRL 107	General Chemistry for Allied Health Sciences and General Chemistry Lab for Allied Health Sciences	
or CHE 103 & CRL 103	General Chemistry I and General Chemistry I Lab	
PHY 130	General Physics I	
Social Studies		
GEO 101	World Geography	3
HIS 150	The American Experience <sup>1</sup>	3
or HIS 151	History of the United States I	
PSC 100	United States Government and Politics	3
Student Teaching		
MGP 410	Student Teaching	6
or MGP 411	Student Teaching	
Capstone Requirem	ent	
EDA 416	Student Teaching for Exceptional Learners <sup>4</sup>	6
or EDA 417	Student Teaching for Exceptional Learners	
Total Minimum Credits Required		

Students must receive a C or better in all special education and supporting courses, maintain a 2.80 GPA, and achieve a GPA of 3.0 to be eligible for certification.

Choose HIS 151 if concentrating in social studies.
 Choose MAT 353 if concentrating in mathematics.
 Required for B.S. Ed. - Special Education.
 These courses fulfill the Capstone requirement.