ELEMENTARY GENERALIST AND Grade Levels Kindergarten-Grade 6 (K-6)

EXCEPTIONAL NEEDS: MILD INTERVENTION Grade Levels Prekindergarten-Grade 12 (P-12) REPA 3



CONTENT							
BIOL BIOL CHM EAPS ECON EDCI MA MA MA PHYS	20500 20600 20000 31200 21900 31100 13700 13800 13900 21500	Biology for Elementary School Teachers Biology for Elementary School Teachers Fundamentals of Chemistry Earth Science for Elementary Teachers Capstone Environmental Science for Elementary Education Economics for Future Elementary Teachers Media for Children Mathematics for Elementary Teachers I Mathematics for Elementary Teachers II Mathematics for Elementary Teachers III Physics for Elementary Education	3 3 2 3 2 3 3 3 3 3 3 3 2				
One of	One of the following: 3-4						
ENGL ENGL	10600 10800	•					
One of the following:							
ENGL/ SLHS	22700	Elements of Linguistics (3)	3				
LING	20100	Introduction to Linguistics (3)					
SLHS	30900	Language Development (3)					
One of the following:							
ENGL	23000	Great Narrative Works (3)	3				
ENGL	23100	Introduction to Literature (3)					
ENGL	23200	Thematic Studies in Literature (3)					
ENGL	23500	Introduction to Drama (3)					
ENGL	23700	Introduction to Poetry (3)					
ENGL ENGL	23800 25000	Introduction to Fiction (3) Great American Books (3)					
ENGL	25000 25700	Literature of Black America (3)					
ENGL	37300						
XXXX*	24100	Introduction to the Study of Foreign Language Literature (3)					
		*Course prefix is dependent upon language chosen.					
OR	Any lite	rature course (Except: ENGL 27600, 27500, 38600, and 38700) (3)					
Two of the following: (UCC: Human Cultures Humanities) 6							
HIST	10400	Introduction to the Modern World (3) or					
HIST	10500	Survey of Global History (3) AND					
HIST	15100	American History to 1877 (3) or					
HIST	15200	United States Since 1877 (3)					

HIST 15200 United States Since 1877 (3)

(Element	tary Gen	eralist and Exceptional Needs: Mild Intervention continued)	Semester <u>Hours</u>
	y Core C	ving: curriculum: Oral Communications e.edu/provost/initiatives/curriculum/course.html	3
	y Core C	ving: curriculum: Science, Technology, & Society e.edu/provost/initiatives/curriculum/course.html	3
Chinese,	must ine French	clude foreign languages: German, Greek, Hebrew, Italian, Japanese, Latin, Portuguese, Spanish, Language.	3
completir	ng 3 hou	e demonstrated by passing an examination equivalent to 3 hours and/or rs of foreign language. Only the third semester equivalent course (3 credits) or lied to the total number of hours required to graduate. Total Cont	tont E4 EE
PROFES	SIONAL	. EDUCATION	lent 54-55
EDCI EDCI EDCI EDPS EDPS EDPS	onal Cou 20500 27000 28500 23500 26500 32700 20010	Irses (Some courses were previously listed as Blocks I and II.) Exploring Teaching as a Career Introduction to Educational Technology and Computing Multiculturalism and Education Learning and Motivation The Inclusive Classroom Classroom Assessment Educational Policies and Laws	3 3 3 3 2 1
EDCI EDPS EDPS	Courses 20100 32500 27001 36100 36201	Art for Elementary School Teachers Literacy in the Primary Classroom Characteristics of Individuals with Mild Disabilities Use of Assessment Techniques in Special Education Positive Behavioral Interventions and Supports for Prevention and Treatment	3 3 3 3 3
EDPS	41001 45901 46000	of Challenging Behavior Collaboration and Transition Practices for Individuals with Disabilities Assistive Technology Strategies for Teaching Individuals with Mild and Moderate Disabilities	3 3 3
EDPS	46100 46100 46200	Primary and Elementary Grades Practicum in Strategies for Teaching Individuals with Disabilities (Mild 1 of 2) Practicum in Strategies for Teaching Individuals with Disabilities (Mild 2 of 2) Strategies for Teaching Individuals with Mild and Moderate Disabilities Middle and High School	2 2 3
	32600 32400	Foundations of Adapted Physical Education Teaching Music in the Elementary School	3 3
	32600 36100	Literacy in the Intermediate Classroom Social Studies in the Elementary School	3 3
EDPS 2020 – 2021	36300 43000 ersity Teac	Literacy in the Elementary School II Creating and Managing Learning Environments 2/3 her Education Program	3 3

(Eleme	Semester <u>Hours</u>		
<u>Block V</u> EDCI EDCI EDCI	2 36400 36500 37001	Mathematics in the Elementary School Science in the Elementary School Teaching English Learners in the Elementary School	3 3 3
<u>Block V</u> EDPS EDCI	49800 49600	Supervised Teaching-Special Education (8 weeks) Supervised Teaching-Elementary Education (8 weeks)	8

Total Professional Education 91