Catalog Change Form

Document # UCC 221							
Date Received							
CATALO	CVEAD 2011-2012						
CATALOG YEAR <u>2011-2012</u> (Please use separate form for each add/change)							
(Trease use separate form for each addrenange)							
COLLEGE/SCHOOL/SECTION: Col	lege of Education						
Course: Add: Delete: (check all that apply) Change: Number Title SCH Description Prerequisite New course will be part of major minor as a required or elective course							
New course will introduce	ce, reinforce, or apply concepts						
If new, provide Course Prefix, Number, Title, Measurable Student Learning Outcomes, SCH Value, Description, prerequisite, and lecture/lab hours if applicable. If in current online catalog, provide change and attach text with changes in red and provide a brief justification. Program: Add: Change: Attach new/changed Program of Study description							
and 4-year plan. If in current catalog, pro	wide change and attach page with changes in red	•					
We would like to collapse the BSIS with a major in Early Childhood Education into the BSIS with a major in Early Childhood Education, Reading Specialization. Future early childhood education (EC-6) graduates are going to be required to take a stand alone certification examination in the area of reading. By only offering an Early Childhood Education degree with a specialization in Reading it will better prepare our students to be successful on the certification exam, as well as in the classroom.							
Minor: Add: Delete: Checatalog, provide change and attach page	nange: Attach new/changed minor. If in curre with changes in red.	ent					
Faculty: Add: Delete: Change: Attach new/changed faculty entry. If in current catalog, provide change and attach page with changes in red.							
College Introductory Pages: Add information. If in cuchanges in red.	mation: Change information: arrent catalog, provide change and attach page w	ith					
Other: Add information: Change information current catalog, provide change and attack	Formation: Attach new/changed information. h page with changes in red.	If in					
	Signature Jennifer M. Coronado, Discourse M. Coronado, Discourse M. Coronado, Ph.D. o = 100.00 to 100.0	Date					
Chan	Pn.D. Continuous and featuration Debts; 2010.11.12 12:31:15 -06'00'						
Department Curriculum Committee	Cathy Guerra Digitally signed by Cathy Guerra DN: cn=Cathy Guerra, email=cgsakta@tamiu.edu, c=US						
Chair	Date: 2011.03.21 15:29:53 -05'00'						
Department	Digitally signed by Juan Lira DM: cn - Juan Lira, on Texas A M International University, ou = Associate Provint, email=jlin@tamlu.edu, c= US						
Chair	Date: 2011.03.21 20:17:58 -05'00'						

College Curriculum Committee

Dean 03/01/10

Juan Lira
Digitally signed by Juan Lira
DN: Cn-Juan Lira o-Teas A M International
University, ou-Assiciate Provost,
enail-lirastemizedu, c-US
Date: 2011.0321 2018/83-0500'

BACHELOR OF SCIENCE IN INTERDISCIPLINARY STUDIES WITH A MAJOR IN EARLY CHILDHOOD EDUCATION READING SPECIALIZATION

Following is **one** suggested four-year degree plan. Students are encouraged to see their advisor each semester for help with program decisions and enrollment. Students are responsible for reviewing the **Program of Study Requirements**.

*See the University Core Curriculum Requirements in Appendix A for approved list of course options.

	FALL			HOURS				HOURS
	FRESHMAN YEAR				FRESHMAN YEAR			
	ENGL	1301	English Composition I	3	ENGL	1302	English Composition II	3
	EDEC	1304	Play&Play Environments	3	MATH	1350	Fundamentals of Math I	3
	COMM		Communication	3				
					HIST	1302	The U.S Since 1877	3
	HIST	1301	The U.S to 1877	3				
	MATH	1314	College Algebra	3	COMM		Communication ¹	3
	PHYS	1370	Survey Phys Science	3			<u>Visual/Performing Arts</u> ²	3
I	PHYS	1170	Survey Phys Science Lab	<u>1</u>	BIOL BIOL		Survey Life Science Survey Life Science Lab	<u>3</u> <u>1</u>
			Science Date		EDFS	1152	Health and Wellness	<u>1</u>
I	Total			16				16 17
	SOPHOMORE YEAR				SOPHOMORE YEAR			
	EDFS	2316	Health and Movement	3	EDEC	2324	The Young Child	3
	ENGL		Survey of Literature*	3	EPSC	1370	Survey Earth Science	3
	PSCI	2305	American National Govt	3	EPSC	1170	Survey Earth Science Lab	1
	MATH	1351	Fundamentals of	3				
I			Math II		PSCI	2306	American State Govt	3

	BIOL	1370	Survey Life Science	3				
	BIOL	1170	Survey Life Science Lab	<u>+</u>			Soc/Behavioral Science*	<u>3</u>
1	Total			13 12				13
	JUNIOR YEAR				JUNIOI			
	EDRD	3302	Teh Rdg B/M Yng Lrns	3	EDCI	3301	Thry&Prac Pub Sch Tch	3
1	EDSE	3305	Intro to Special Education	3	EDRD	3302	Literacy and Lang. Acquisition	3
	EDRD	3303	Teaching Rdg⟪ Arts	3	EDCI	3302	Language Acq&Develop	3
	EDEC	4362	Lang&Literacy Yng Ch	3	EDRD	3309	Tchng Reading in Schools	3
	ENGL	3323	Children's Literature	3	EDRD	3311	Classroom Diag&Remed	3
			Math&Sci Prins Yng Chld Mathematics Principles for EC- Grade 6	3	ENGL	3347	General Linguistics	3
	EDRD	3320	Content Reading	<u>3</u>	EDEC MATH	3384 1351	Science Principles for EC-Grade 6 Fundamentals of Math	<u>3</u>
	Total			18				18
	SENIOR YEAR				SENIOR YEAR			
	EDCI	3304	Methods, Mgt&Discipline	3	EDCI	4993	Student Teaching	9
	NSCI	3301	Current Topics in Science	3	EDSE	3305	Intro to Special Education	3
	EDDP	4324	Teaching Diverse Stu Pop	3	SOST	4391	Survey in Social Studies	<u>3</u>
	EDRD	4305	Rdng Material	3				

Indiv Instr

EDIT 3300 Inst Tech App 3

EDEC 3374 Social Studies 3

Principles for EC-Grade 6

EDRD 4307 Reading 3

Comprehension 1518

TOTAL SEMESTER CREDIT HOURS: 124

¹Communication, select 3 SCH from ENGL <u>2311</u>, HUM <u>2301</u> or SPCH <u>1311</u>.

 $^{^2}$ ARTS $\underline{1100}$, MUSI $\underline{1100}$ and DANC $\underline{1100}$ must be taken to fulfill this requirement for ECE-Reading majors.

Degree Requirements for the BSIS Early Childhood Reading Specialization:

- Hours Required: A minimum of 124 semester credit hours (SCH): 45 hours must be advanced, with fulfillment of degree requirements as specified in the Requirements for Graduation section of this catalog.
- 2. **University Core Curriculum: 42** SCH as outlined in the suggested plans and as specified in the Requirements for Graduation.
- 3. Support Area: 9 SCH: EDEC 4362, EDEC 3374, EDRD 3320 and EDSE 3305.
- 4. Field of Study: 12 SCH including: EDEC 1304, 1308, EDEC 2324, 3384, 3394, and EDFS 2316.
- 5. Specialization: 18 SCH including: EDRD-3302_3300, 3303, 3320_4305, 4307, 3309 and 3311.
- Combination of Subjects: 22 SCH including ENGL 3323 and 3324, SOST 4391, PHYS 1370, 1170, NSCI 3301, MATH 1350 and 1351.
- Professional Development: 21 SCH including: EDCI 3301, 3302, 3304, 4993, EDRD 3302, and EDDP 4324.