BS Degree in Child Development & Early Literacy Teacher Certification Concentration

Program Requirements		Sem. Hrs. Req.	Course Prefixes and Numbers	Course Titles
		3	ENG 101	Freshman Composition
	English	3	ENG 102	Freshman Composition
	(12 sem. hrs.)	3	ENG 200	World Literature
President	(32 8500 00 50	3	ENG 207	Technical Writing
(S.1)	Mathematics (9 sem. hrs.)	3	MATH 147	Pre-Calculus I
I O		3	MATH 148	Pre-Calculus II
RA TI		3	MATH 313	Math for Elementary Teachers
GENERAL EDUCATION 9 semester hour	Science (6 sem. hrs.)	3	BIOL 113	Principles of Biology I
GE DO		3	SCI 105 or CHEM 101	Physical Science Survey I or Environmental Chemistry
GENERAL EDUCATION 39 semester hours)	Social Studies (9 sem. hrs.)	3	HIST 101/104	History of Western Civilization I or Modern World History
)		3	ECON 201	Principles of Economics
		690		Timospies of Economics
		3	HIST 322	
	Arts (3 sem. hrs.)	3	ART 210	Introduction to Fine and Performing Arts
KNOWL	EDGE OF THE	3	CDFR 100	Child Development and Family Relationships
LEARNE		3	ED 300	Educational Psychology
LEARNI		3	ED 312	Introduction to Education of Exceptional Children
	ONMENT	3	ED 317	Multicultural Education
(15 semes	ster hours)	3	ED 427	Classroom Management
OLOGY CHING hours)	Teaching Methodology & Strategies (6 sem. hrs.)	6	ED452	Seminar II: Advanced Teaching Methods
METHODOLOGY AND TEACHING (15 semester hours)	Student Teaching (9 sem. hrs.)	9	ED 455	Student Teaching
No.		ÇÜ.		
	Nursery School & 3 CDFR 400 Nursery School/Kindergarten Educe Kindergarten (12 sem. hrs.) 3 ED 215 Introduction to Early Childhood Education (12 sem. hrs.) 3 ED 216 Methods in Early Childhood Education (12 sem. hrs.) 3 FN 205 Nutrition for Children			
		305.0		
2				
AS				
RE.		3	ED 217	Reading Language Arts in Early Childhood Education
S A ster	Reading & Language Arts (13 sem. hrs.)	3	ED 325	Reading in the Elementary School
FOCUS AREAS (34 semester hours)		3	ED 431	Reading Diagnosis and Correction
FO 8	(15 5011. 11 5.)	4	ED 316	Early Childhood Education Seminar
3		3	MATH 273	Probability and Statistics I
	Mathematics	3	CDFR 330*	Early Literacy Development in Math and Science for the Young Child
	(9 sem. hrs.)	3	ED 305	Strategies for Teaching Elementary Math
			1 22 200	
			ED 402	Required Electives:
FLEXIBLE HOURS FOR THE UNIVERSITY'S USE (20 hours)		2	ED 402 ED111/ED/112	Instructional Technology Freehman Saminer (EVE) for Education Majora
		3	ED 328	Freshmen Seminar (FYE) for Education Majors Issues and Practice in Assessment (Diagnosis and Evaluation)
		3	LD 340	Science Elective
		3		Free Elective
		3	CDFR 360*	Developing Scientific Inquiry Skills I
		3	CDFR 204*	Creative Play, Art, and Drama in Child Development
TOTAL HOURS				
TOTAL HOURS		123		

1000	Charles will be a second of the second of th	3.S. IN CHILD DEVELOPMENT AND EARLY LITERACY GENERAL CONCENTRATION
Sem. Hrs.	Course Prefixes & #'s	Course Titles
GENERAL :	EDUCATION COURSES	
3	ART 210	Introduction to Fine and Performing Arts
4	BIOL 113/115	Principles of Biology I/Lab I
4	BIOL 114/116	Principles of Biology II/Lab II
3	ECON 201	Principles of Economics
3	ENG 101	Freshman Composition
3	ENG 102	Freshman Composition
3	ENG 200	World Literature
3	ENG 207	Technical Writing
6	FOREIGN LANGUAGE	Same Language
1	FYE 101	Freshman Seminar I
1	FYE 102	Freshman Seminar II
3	HIST 101	History of Western Civilization
3	HIST 104	Modern World History
3	MATH 147	Pre Calculus I
3	MATH 148	Pre Calculus II
3	SCI 105 or CHEM 101	Physical Science Survey I (or) Environmental Chemistry
MAJOR CO	URSES	
3	CDFR 100	Child Development and Family Relationships
3	CDFR 204*	Creative Play, Art, and Drama in Child Development
3	FN 205	Nutrition for Children
3	ED 216	Methods for Teaching Early Childhood
3	ED 217	Reading Language Arts in Early Childhood Education
3	CDFR 259	Issues in Assessment for Children and Families
3	ED 300	Educational Psychology
3	CDFR 301*	Parent-Child Interaction in Child Development & Early Literacy: Influence and Intervention
3	ED 305	Strategies for Teaching Elementary Math
3	CDFR 306*	Organization and Administration of Child Development and Early Literacy Programs
3	FCS 310*	Methods of Research in Family and Consumer Sciences
3	MATH 313	Math for Elementary Teachers
3	ED 317	Multicultural Education
3	ED 325	Reading in the Elementary School
3	CDFR 330*	Early Literacy Development in Math and Science for the Young Child
3	CDFR 400	Nursery School/Kindergarten Education
3	ED 431	Reading Diagnosis and Correction
3	CDFR 450*	Practicum in Child Development and Early Literacy Programs and Policy
3	CDFR 460*	Internship in Child Development and Early Literacy
3	FCS 470*	Independent Study in Family & Consumer Sciences (Capstone Course)
3	CDFR 360*	Developing Scientific Inquiry Skills I
3	CDFR 361*	Developing Scientific Inquiry Skills II
5	ODI K 301	Electives
	IIDS	LIOVET OF
TOTAL HO	URS	

*New Courses