## **BS DEGREE PROGRAM**

## DEGREE REQUIREMENTS FOR BACHELOR OF SCIENCE INTERDISCIPLINARY STUDIES EARLY CHILDHOOD THRU SIXTH GRADE (EC-6) GENERALIST

	Semester 1	15 hours		Semester 5, Fall: Pre – Teaching- Courses Designated by Sub-plan	16 hours	
15 hours	ENGL 1303 MATH 1311 HIST 1377	First Year Writing I Elementary Math Modeling The United States to 1877	3 hrs 3 hrs 3 hrs	ırs	CUIN ELED	3 hrs 1 hrs 3 hrs
	CHEM 1301 HDFS 1311	Foundations of Chemistry [Science A] Devlpmnt of Self-Regulated Learning	3 hrs	16 hours	EPSY CUIN CUIN BENCHMARK CHECKPOINT	3 hrs 3 hrs 3 hrs
	Semester 2	, Spring:	15 hours		Semester 6, Spring: Developing Teaching* Courses Designated by Sub-	18 hours
15 hours	ENGL 1304 MATH 1312 HIST 1378	First Year Writing II Introduction to Mathematics The United States since 1877	3 hrs 3 hrs 3 hrs	rs	plan Cuin Cuin Cuin	3 hrs 3 hrs 3 hrs
	BIOL 1310 HDFS 1300	General Biology [Science B] Development of Contemporary Families (WID)	3 hrs 3 hrs	18 hours	ELED HLT	3 hrs
L	_				CUIN BENCHMARK CHECKPOINT	3 hrs
	Semester 3	, Fall:	15 hours		Semester 7, Fall: ST Residency 1 Courses Designated by Sub-plan	15 hours
15 hours	MATH 2311 POLS 1336	Intro to Probability & Stats [Inst. Des. Opt./Math 3] US & Texas Constitutions and Politics	3 hrs	hours	CELED ELED	3 hrs
	GEOL 1330	Physical Geology [Science C]	3 hrs		ELED	3 hrs
	PSYC 2350 Humanities	Child Development [Social Sciences] Must be Texas Common Core at Texas public transferring institution or UH core	3 hrs 3 hrs	15	ARED EDUC 43xx	3 hrs
					BENCHMARK CHECKPOINT	
	Semester 4, Fall:		15 hours		Semester 8, Spring: ST Residency 2 Courses Designated by Sub-plan	15 hours
15 hours	MATH 2303 POLS 1337 Science D	Concepts in Algebra [Math 4] US Government: Congress, Prs, & Crts Choose from suggested <u>UH core</u> list	3 hrs 3 hrs 3 hrs		CUIN ELED ELED	3 hrs 3 hrs 3 hrs
	MUSI 4342	Music for Children [Visual and Performing Arts]	3 hrs	15 hours	ELED	3 hrs
	EPSY 3300 BENCHMARK	Educational Psychology	3 hrs		EDUC 43xx  BENCHMARK CHECKPOINT	3 hrs
	L	*Spring starters would take one course in previous Winter mini TOTAL DEGREE REQUII	REMENTS:			