

**DEGREE PLAN 2017-2018**  
**TEXAS A&M UNIVERSITY – CORPUS CHRISTI**  
**COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT**  
**B.S. IN INTERDISCIPLINARY STUDIES, EC-6 CORE SUBJECTS W/ READING DELIVERY**  
**DEGREE HOURS : 121 SCH**  
**45 UPPER DIVISION HOURS REQUIRED (36 HOURS FROM TAMU-CC)**

<b>University Core Curriculum Requirements 42 SCH</b>							
<b>Subject</b>		<b>Gr.</b>	<b>Hrs</b>	<b>Subject</b>		<b>Gr.</b>	<b>Hrs</b>
COMM 1311			3	POLS 2306			3
ENGL 1302			3	PSYC 2301			3
MATH 1314			3	CAO - choose from any core curriculum course			3
BIOL 1308			3	CAO - choose from any core curriculum course			3/4
ESCI 1401			4	UCCP 1101, 1102			2
ENGL 2316, 2332, 2333			3				
ARTS 1301 or from core list			3	<b>Foreign Language:</b> At least two high school credits in one foreign language or two semesters of study in a single foreign language at the college level are required.			
HIST 1301 or 1302			3				
HIST 3331			3	CAO – Component Area Option - To satisfy the 6 semester hour Component Area Options students may select any Core courses that are not already being used to satisfy another Core requirement.			
POLS 2305			3				
<b>Major Requirements – 54 Semester Hours (55 with one hour science lab from core)</b>							
<b>NO ‘D’ IN ELEM, READ</b>							
BIEM 4357: Methods of Teaching ESL			3	#READ 3351 – Diagnosis and Correction of Reading Problems (pre-requisite: READ 3310 & 3320)			3
#ECED 3324: Child Development	TECA 1354		3	#READ 3352 – Content Area Reading for Elementary Students (pre-requisite: READ 3310 & READ 3320)			3
#ECED 4345- Assessments			3	#READ 4380 – Children’s & Adolescents’ Literature			3
#ECED 4350 –Social Studies (pre-req ECED 3324)			3	READ 4394 – Field Experiences & Reading (pre-requisites: READ 3320, 3351, 4380) (Taken with Field Basing)			3
ENGL 3340- Grammar			3	#SMTE 1350 – Fundamentals of Math I (pre-requisite: MATH 1314)	MATH 1350		3
ENGL 3360 – Current Approaches to Composition & Literature			3	SMTE 1351 – Fundamentals of Math II (pre-requisite: SMTE 1350)	MATH 1351		3
SPED 4345 or SPED 4310	EDUC 2301		3	SMTE 3352 – Fundamentals of Math III (pre-requisite: SMTE 1351)			3
#READ 3310: Principles and Practices of Early Reading Practices (Co-Req READ 3320)			3	#SMTE 3315 – Foundational Approaches to Physical Science			3

#READ 3320 – Principles & Practices of Reading Instruction EC-6 (Co-Req READ 3310)			3	#SMTE 3316 - Foundational Approaches to Life Science			3
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#Prerequisites for admission to Teacher Education (Field Basing)

Professional Development – 25 Semester Hours No “D”, Junior status							
1. # EDUC 3311			3				
2. Pre-Service Teaching Block 1 – requires admission to Teacher Education (TSI, GPA, completion of # courses, etc.)							
EDUC 4314			3	IDET 3100			1
EDUC 4608			6				
3. Clinical Teaching Block 2 – requires admission to Teacher Education and Clinical Teaching. Must have passed TExES							
EDUC 4324			3				
EDUC 4994			9				

TExES 160, 291

### Admission to Teacher Education:

TSI – Scores required: Reading – 359; Writing – 363 on Multiple Choice with essay of a 6; Math – 359

Exemptions: SAT – 1070+ or ACT – 26+ on composite

GPA - Overall / last 60 sem. Hours – 2.75

Content – 2.75

Completion of # courses

### EC-6 CORE SUBJECTS: READING DELIVERY - MAJOR REQUIREMENTS

BIEM 4357	Methods of Teaching English as a Second Language	Fall, Spring
ECED 3324	Child Development and Appropriate Practices	Fall, Spring, Summer I
ECED 4345	EC-6 Assessment and Evaluation	Fall, Spring, Summer I
ECED 4350	EC-6 Social Studies Curriculum	Fall, Spring, Summer I
ENGL 3340	Grammar	Every semester
ENGL 3360	Current approaches to composition & liter	Every semester
READ 3310	Principles and Practices of Early Reading Practices	Every semester
READ 3320	Principles & practices of reading instr. EC-6	Every semester
READ 3351	Diagnosis & correction of reading problems	Every semester
READ 3352	Content area reading for elementary students	Every semester
READ 4380	Children’s & adolescents’ literature	Every semester
READ 4394	Field Experiences in Reading	Fall, Spring
SMTE 1350	Fundamentals of Math I	Every semester
SMTE 1351	Fundamentals of Math II	every semester
SMTE 3352	Fundamentals of Math III	Every semester
SMTE 3315	Foundational approaches to Physical Sciences	Every semester
SMTE 3316	“ “ Life Sciences	Every semester
SPED 4345	Introduction to Students with Emotional and Behavioral Issues	Fall, sum I
EDUC 3311	School and Society	Every semester, May

Offering of courses subject to change, check semester schedule