Worksheet for Proposed Undergraduate Degree Program Leading to EC-6 or 4-8 Teacher Certification in Texas

L	Degree Program Name	Degree Program Type	Certificate Level	Certificate Type
		□ New □ Revised	□ _{EC-6} □ ₄₋₈	

Note: The overall program may include no more than 120 semester credit hours (SCHs) unless the institution determines that there is a compelling academic reason for requiring completion of additional semester credit hours for the degree. A particular course may be used to satisfy program requirements in more than one of the component categories below. In such cases, include the course number, title, and SCHs in all categories for which the course is applicable. Please also mark the SCHs for the course with an asterisk (*) to indicate that the course should not be counted more than once toward the 120 SCH maximum.

I. General Requirements

Core Curriculum Component (42-48 SCHs)

Course #	Course Title	SCHs*
Subtotal SCHs		

^{*}SCHs marked with an asterisk (*) indicate those courses that also are being used to satisfy program requirements in another category.

Education Component 18 SCHs (24 SCHs if field based), including student teaching, beyond those allowable within an interdisciplinary academic major

Course #	Course Title	SCHs*
0		
Subtotal SCHs		

^{*}SCHs marked with an asterisk (*) indicate those courses that also are being used to satisfy program requirements in another category.

II. Reading Requirement

Reading Component (at least 6 upper-division SCHs)

Course #	Course Title	SCHs*	
Subtotal SCHs	Subtotal SCHs		

^{*}SCHs marked with an asterisk (*) indicate those courses that also are being used to satisfy program requirements in another category.

III. Mathematics and Science Requirements

IV.

Course #	Component (at least 6-9 SCHs beyond Course Title		SCHs*
	000.00 11.00		
	-		
Subtotal SCH			
SCHs marked w requirements in a	vith an asterisk () indicate those courses that als another category.	so are being used to satisfy progra	am
	ponent (at least 6-9 SCHs beyond min Science, or a combination of the two)	nimum core requirements in	Physical
Course #	Course Title	9	SCHs*
Subtotal SCH			
SCHs marked w requirements in a	vith an asterisk () indicate those courses that als another category.	'so are being used to satisfy progra	am
A. Acade OR B. Interdi	Requirement may be satisfied by A, B, or C belongram, and complete the applicable table on Page emic Discipline Major; e.g. Mathematic isciplinary Academic Major (This require hare upper division, and includes no experience)	ge 3. ics, Biology, English uires a minimum of 48 SCH	
from a con Mathemati <u>one</u> of the	Interdisciplinary Academic Major with the must include a minimum of 30 SCH inbination of any three of the following a fics, Language Arts, Reading, Science, Stallowing delivery system/specialization ducation, Bilingual Education, English as cation courses may not be counted towards.	Hs in academic subject area academic areas: Fine Arts, Social Studies, AND 18 SCI n areas: Early Childhood Edas a Second Language, Rea	courses Hs from lucation,
Note: Educe except in February	Reading, and then no more than 6 SCH demic areas, Reading may not be elected pecializations, and vice versa.	ds. If Reading is elected as d	courses,
Note: Educe except in February	demic areas, Reading may not be electe	ds. If Reading is elected as d	courses,

Delivery System/Specialization:

Table for A or B (Academic or Interdisciplinary Major without Delivery System)

Lower-Division Academic Subject Area Courses		
Course #	Course Title	SCHs*
	Unner Division Academia Cubicat Area Courses	
	Upper-Division Academic Subject Area Courses	
Course #	Course Title	SCHs*
Subtotal SCHs		

^{*}SCHs marked with an asterisk (*) indicate those courses that also are being used to satisfy program requirements in another category.

Table for C (Interdisciplinary Major with Delivery System)

	Academic Subject Area Courses		
Course #	<u>L</u> ower/ <u>U</u> pper Division	Course Title	SCHs*
	Del	livery System/Specialization Area Courses	
Course #	<u>L</u> ower/ <u>U</u> pper Division	Course Title	SCHs*
Cultural CC			
Subtotal SC	Subtotal SCHs		

^{*}SCHs marked with an asterisk (*) indicate those courses that also are being used to satisfy program requirements in another category.

V. Miscellaneous Program Requirements and/or Electives

Miscellaneous Requirements			
Course # (if applicable)	Course Title (if applicable)/Description of Requirement	SCHs* (if app.)	
Subtotal SCH	Subtotal SCHs		

Electives			
Course #	Course Title	SCHs*	
Subtotal SCHs			

^{*}SCHs marked with an asterisk (*) indicate those courses that also are being used to satisfy program requirements in another category.

VI. Program Summary

Note: The institution may have listed a particular course more than once in Sections I-V of this form, because the course is being used to satisfy more than one program requirement. For purposes of this summary, include the SCHs for such courses in all applicable categories under Column 1, but only include the SCHs for such courses once under one category of Column 2. (While the total SCHs for Column 1 may exceed the 120 maximum due to duplication, Column 2 will be used to determine the total SCHs for the overall program.)

Component Category	Column 1 (SCHs toward Component Category)	Column 2 (SCH toward 139 Maximum)
Core Curriculum		
Education		
Reading		
Mathematics		
Science		
Major		
Miscellaneous Program Requirements		
Electives		
Total SCH		