

## BACHELOR OF SCIENCE IN INTERDISCIPLINARY STUDIES BILINGUAL GENERALIST (GRADES 4-8): 30 HOUR DUAL CREDIT GUIDE

This transfer guide is meant for dual credit students interested in pursuing a major at Texas A&M University-San Antonio after high school graduation. Please use this guide to help choose dual credit courses that may be offered at your high school. **This is a guide and does not constitute an official degree plan.** 

Credit Hours Required for Degree: 124: Advanced Credit Hours: 45: 30 advanced hours and 25% of total semester hours required for this degree must be completed at A&M-SA to satisfy the residency requirement and <a href="https://example.com/highlighted courses can be">highlighted courses can be</a> taken in the dual credit program

## **Core Curriculum**

College Course	College Course	Credits	High School Course
ENGL 1301	Composition I	3	English III or IV
ENGL 1302	Composition II	3	English III or IV
MATH 1314	College Algebra	3	
Life & Physical Science	Select <b>ONE</b> course from	3	
	approved 030 core list		
Life & Physical Science	Select <b>ONE</b> course from	3	
	approved 030 core list		
Lang/Phil/Culture	Select <b>ONE</b> course from	3	
	approved 040 core list		
Creative Arts	Select <b>ONE</b> course from	3	
	approved 050 core list		
American History	Select <b>ONE</b> course from	3	
	approved 060 core list		
American History	Select <b>ONE</b> course from	3	
	approved 060 core list		
Government/Political Science	Select <b>ONE</b> course from	3	
	approved 070 core list		
Government/Political Science	Select <b>ONE</b> course from	3	
	approved 070 core list		
Social and Behavioral Science	Select <b>ONE</b> course from	3	
	approved 080 core list		
SPCH 1315	Fund of Public Speaking	3	
<b>Component Option Course from</b>	Select <b>ONE</b> course from	3	
Approved List	approved 090 core list		
Total SCHs		42	30

## **Required Support Courses**

(Courses may be taken at the community college)

College Course	College Course	Credits	High School Course
EDCI 1301	Intro to Teaching	3	
MATH 1350	Fundamentals of Math I	3	
MATH 1351	Fundamentals of Math II	3	
Life & Physical Science	Select <b>ONE</b> from the approved	3	
	list		
Life & Physical Science	Select <b>ONE</b> from the approved	3	
	list		
Total SCHs		15	

\*EDUC 2301 may be substituted for UNIV 1101, 2101, & EDCI 3101. It is It is recommended that all courses above are completed before Field Residency I semester. AAT completion highly recommended.



Note about core curriculum courses: Other courses may satisfy core curriculum requirements. Courses listed under the core curriculum above are also specific degree requirements and are recommended in the core to expedite degree completion. Completion of this degree plan requires admission to the Educator Preparation Program (EPP) and successful completion of required field residencies and student teaching. This is only a guide and does not constitute an official degree plan. To access the 2019-2020 A&M-SA catalog: <a href="http://www.tamusa.edu/provost/universitycatalog.html">http://www.tamusa.edu/provost/universitycatalog.html</a>

Students must earn a grade of "C" or better in the following courses: EDCI 1301, ENGL 1301, ENGL 1302, HIST 1301, HIST 1302, HIST 2301, MATH, and Life & Physical Sciences. Students must also maintain a cumulative GPA of 2.75.

## **Advanced Spanish Proficiency:**

- 12-16 hours required for Pre-Admission to Bilingual Degree.
- Students will take SPAN 1312, SPAN 2311, and SPAN 2312.
- Students will be required to register SPAN 2315.
- Webscape Assessment will be given to students to identify Spanish Language Placement in SPAN 2315. Please see the department for further information.
- EDFR BTLPT test prep course (non-credit) is mandatory for all bilingual major.
- ESL Endorsement Option: requires students to complete 9 EDBL hours by taking EDBL 3315 Second Language Acquisition, EDBL 3340 Applied Linguistics, and EDBL 3321 Methods for Teaching Non-English Speaking Children.
- Bilingual majors have the option to obtain an ESL Certificate. See the College of Education and Human Development for test requirements.