

**DUAL ENROLLMENT** 

## Dual Enrollment Danbury SD Course List www.alvincollege.edu/dualenrollment

Academic Core Courses - courses are transferrable to Texas colleges and universities.

DISD Course Name	HS Credit	Grade Level	ACC Course Number	ACC Course Name	TSI/Pre-Req
Art Appreciation	1	9-12	ARTS 1301	Art Appreciation	R/W
Business Info Management	1	9-12	BCIS 1305	<b>Business Computer Applications</b>	Admission Only
College Transitions	.5	9-12	PSYC 1300	Learning Framework	Admission Only
Theater Arts I ^	1	9-12	DRAM 1310/1351	Intro Theater/ Acting I	*R/W
Music Appreciation	1	9-12	MUSI 1306	Music Appreciation	*R/W
Spanish I	1	9-12	SPAN 1411	Beginning Spanish I	Admission Only
Spanish II	1	9-12	SPAN 1412	Beginning Spanish II	1411 C+
Professional Communications	.5	10-12	SPCH 1315	Public Speaking	R
Psychology	.5	10-12	PSYC 2301	General Psychology	R/W
Sociology	.5	10-12	SOCI 1301	Introduction to Sociology	R/W
US History ^	1	10-12	HIST 1301/1302	United States History I & II	R/W
Philosophy	.5	10-12	PHIL 1301	Intro to Philosophy	R/W
Economics	.5	11-12	ECON 2301	Principles of Macroeconomics	R/W
English IV ^	1	11-12	ENGL 1301/1302	Composition I & II	R/W
US Government - For HS Grad	.5	11-12	GOVT 2305	Federal Government	R/W
Government - Elective (Texas Government)	.5	11-12	GOVT 2306	Texas Government	R/W
Humanities	1	11-12	HUMA 1301	Intro to Humanities I	R/W
Independent Study in Math (College Algebra)	1	11-12	MATH 1314	College Algebra	М
Pre-Calculus	1	11-12	MATH 2412	Pre-Calculus Math	Math 1314
Statistics	1	11-12	MATH 1342	Statistics	М
Anatomy & Physiology ^	1	12	BIOL 2401/2402	Anatomy & Physiology I/II	R
Business English	1	12	ENGL 2311	Technical and Business Writing	ENGL 1301
Independent Study in Math II	1	12	MATH 2413	Calculus I	Math 2412
Scientific Research & Design I ^	1	12	BIOL 1406/1407	Biology for Science Majors I/II	R/W
Scientific Research & Design II ^	1	12	CHEM 1411/1412	General Chemistry & Analysis I & II	MATH 1314

TSI Status - M = Math / R = Reading / W = Writing / Admission Only = Complete ACC Application and Testing

Course location based on availability (DHS, ACC, or WEB)

Student must test before selecting course. Courses and pre-requisites are subject to change. 10+ students required for a course to make.

\* Student must score 945 + on multiple choice with 4 on diagnostic or 945 + on multiple choice with 4 on the essay

^ Require two college courses to receive 1 high school credit