

## Dallas Independent School District- Dallas County Community College District Pathway to the ASSOCIATE OF SCIENCE DEGREE



The Dallas Independent School District (DISD) has an Interlocal Agreement with the Dallas County Community College District (DCCCD), which includes a course equivalency crosswalk. The crosswalk provides a framework for outlining dual credit courses that are aligned with the Texas Higher Education Coordinating Board's Texas Core Curriculum (TCC). The TCC is a 42 Semester Credit Hour (SCH) core curriculum for all undergraduate students in Texas. There are nine Foundational Component Areas (FCA), including one Component Area Option (CAO). This pathway is a guide designed to help students successfully complete the Associate of Science degree.

STAGE 1								
Foundational Component Areas	Required Semester Credit Hours	DCCCD Course Number	DCCCD Course Name	DCCCD Credit Hours	DISD Course Number	DISD Course Name	DISD Credit Hours	
Communication CB010	3 SCH	ENGL 1301	Composition I	3	1520	English IV SEM 1 (DC)	0.5	
American History CB060	3 SCH	HIST 1301	History of United States I	3	2328	U S History 1 (DC) SEM 1	0.5	
Mathematics CB020	3 SCH+	MATH 1314 MATH 1332	College Algebra Contemporary Mathematics	3	2850 2723 & 2724	PRE-CAL 1 (DC) SEM 1 ADV QUAN REAS 1 & 2 (DC)	0.5 1.0	
Creative Arts CB050	3 SCH	MUSI 1306 DANC 2303 ARTS 1301 DRAM 1310 DRAM 2361	Music Appreciation Dance Appreciation Art Appreciation Introduction to Theatre History of Theater	3 3 3 3	8835& 8837 8878 4403 8845 8953	Mus App. I (DC) SEM 1&2 Dance App. I (DC) SEM 1 Studio Art (DC) SEM 1 Theater I (DC) SEM 1 Theater I (DC) SEM 2	1.0 0.5 0.5 0.5 0.5	
Component Area Option A		SPCH 1311 SGNL 1301 SGNL 1302 AND PHED 1164 OR PHED 1164	Intro to Speech Communications Beginning ASL I Beginning ASL II Intro. to Physical Fitness & Wellness Intro. to Physical Fitness & Wellness	3 3 3 1 1	1943 3602 3603 5200 5021	Communication App. DC) AM Sign Lang III (DC) SEM 1 AM Sign Lang III (DC) SEM 2 PEFOUND FALL (DC) PEFOUND SPRING (DC)	0.5 0.5 0.5 0.5 0.5	
CB090 OR Component Area Option B CB090	4 SCH	SPAN 1411 SPAN 1412 FREN 1411 FREN 1412 CHIN 1411 CHIN 1412 JAPN 1411 JAPN 1411 GERM 1411 GERM 1411	Beginning Spanish I Beginning Spanish II Beginning French I Beginning French II Beginning Chinese I Beginning Chinese II Beginning Japanese I Beginning Japanese II Beginning German I Beginning German I	4 4 4 4 4 4 4 4	3964 3965 3645 3646 3858 3859 3799 3800 3694 3695	Spanish III (DC) SEM 1 Spanish III (DC) SEM 2 French III (DC) SEM 1 French III (DC) SEM 2 Chinese III (DC) 1 Chinese III (DC) 2 Japanese III (DC) 1 Japanese III (DC) 1 German II (DC) 1 German II (DC) 2	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	
General Electives	3 SCH ^	EDUC 1300	Learning Frameworks	3	7826 & 5827	College Transitions	1.0	

STAGE 2							
Foundational Component Areas	Required Semester Credit Hours	DCCCD Course Number	DCCCD Course Name	DCCCD Credit Hours	DISD Course Number	DISD Course Name	DISD Credit Hours
CommunicationCB010	3 SCH	ENGL 1302	Composition II	3	1520	English IV SEM 2 (DC)	0.5
American History CB060	3 SCH	HIST 1302	History of United States II	3	2329	U S History 2 (DC) SEM 2	0.5
		GEOL 1405 <b>OR</b> ENVR 1401 <b>AND</b> ENVR 1402	Environmental Science I Environmental Science I Environmental Science I	4 4 4	3131 3161 3162	Env Sys. Geo (DC) Full Year Env Systems (DC) SEM 1 Env Systems (DC) SEM 2	1.0 0.5 0.5
Life and Physical Science CB030	4 SCH*	BIOL 1406 BIOL 1408 CHEM 1405 CHEM 1411 PHYS 1401 PHYS 1405	Biology for Science Majors   <b>OR</b> Biology for Non-Science Majors   Introduction to Chemistry   <b>OR</b> General Chemistry   College Physics   <b>OR</b> Elementary Physics	4 4 4 4 4	7875	Scientific Research & Design SCRID STEM (DC) SEM 1	0.5
		BIOL 1407 BIOL 1409 CHEM 1407 CHEM 1412 PHYS 1402 PHYS 1407	Biology for Science Majors II <b>OR</b> Biology for Non-Science Majors I Introduction to Chemistry II <b>OR</b> General Chemistry II College Physics II <b>OR</b> Elementary Physics II	4 4 4 4 4	7876	Scientific Research & Design SCRID STEM (DC) SEM 2	0.5
Social and Behavioral Sciences CB080	3 SCH	ECON 2301 ECON 2302 PSYC 2301 SOCI 1301 PHED 1304	Principles of Macroeconomics I Principles of Microeconomics I General Psychology Introduction to Sociology Personal/Community Health	3 3 3 3	2352 2371 2430 2438 3438	Economics (DC) Adv. Studies SS 4 (DC) Intro. Psychology (DC) Intro. to Sociology (DC) Health (DC)	0.5 0.5 0.5 0.5 0.5

STAGE 3								
Foundational Component Areas	Required Semester Credit Hours	DCCCD Course Number	DCCCD Course Name	DCCCD Credit Hours	DISD Course Number	DISD Course Name	DISD Credit Hours	
Government/ Political Science CB070	3 SCH	GOVT 2305	Federal Government	3	2314	U S Government (DC)	0.5	
Life and Physical Science CB030	4 SCH*	GEOL 1405 <b>OR</b> ENVR 1401 <b>AND</b> ENVR 1402	Environmental Science I Environmental Science I Environmental Science I	4 4 4	3131 3161 3162	Env Sys. Geo (DC) Full Year Env Systems (DC) SEM 1 Env Systems (DC) SEM 2	1.0 0.5 0.5	
		BIOL 1406 BIOL 1408 CHEM 1405 CHEM 1411 PHYS 1401 PHYS 1405	Biology for Science Majors I <b>OR</b> Biology for Non-Science Majors I Introduction to Chemistry I <b>OR</b> General Chemistry I College Physics I <b>OR</b> Elementary Physics I	4 4 4 4 4	7875	Scientific Research & Design SCRID STEM (DC) SEM 1	0.5	
		BIOL 1407 BIOL 1409 CHEM 1407 CHEM 1412 PHYS 1402 PHYS 1407	Biology for Science Majors II OR Biology for Non-Science Majors I Introduction to Chemistry II OR General Chemistry II College Physics II OR Elementary Physics II	4 4 4 4 4	7876	Scientific Research & Design SCRID STEM (DC) SEM 2	0.5	
Language, Philosophy, and Culture CB040	3 SCH	ENGL 2322 ENGL 2333 PHIL 1301 SPAN 2311 SPAN 2312 FREN 2311 FREN 2312 CHIN 2311 CHIN 2312 JAPN 2311 JAPN 2312 GERM 2311 GERM 2311	British Literature World Literature Intro to Philosophy Intermediate Spanish I Intermediate Spanish II Intermediate French I Intermediate French II Intermediate Chinese I Intermediate Chinese II Intermediate Japanese I Intermediate Japanese II Intermediate German I Intermediate German II	3 3 4 4 4 4 4 4 4 4 4 4	7597 7598 2370 3967 3968 3647 3648 3998 3999 3810 3811 3710 3711	Indep. Study British Lit (DC) Indep. Study World Lit (DC) Adv. Studies SS 3 (DC) Spanish IV (DC) SEM 1 Spanish IV (DC) SEM 2 French IV (DC) SEM 2 Chinese IV (DC) 1 Chinese IV (DC) 2 Japanese IV (DC) 1 Japanese IV (DC) 2 German III (DC) 1 German III (DC) 2	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	
General Electives	6 SCH^							

	STAGE 4								
Foundational Component Areas	Required Semester Credit Hours	DCCCD Course Number	DCCCD Course Name	DCCCD Credit Hours	DISD Course Number	DISD Course Name	DISD Credit Hours		
Government/ Political Science CB070	3 SCH	GOVT 2306	Texas Government	3	2372	SPEC TOPICS SS 4 (DC)	0.5		
General Electives	9 SCH <b>^</b>								

<sup>^</sup> Select eighteen (18) credit hours that include EDUC 1300 or any college credit courses other than those with the prefix of BIOL, CHEM, ENGR, ENVR, GEOL, MATH, PHYS, or ANTH 2401. If a student successfully completes EDUC 1300 or PSYC 1300, the student will only be required to complete a total of 15-credit hours of electives. Courses previously taken cannot be used to satisfy both the Core and the requirement for this elective.

NOTE: Courses designated by the Texas Higher Education Coordinating Board as workforce education (technical) courses offered for credit and CEUs (Continuing Education Units). While these courses are designed to transfer among state community colleges, they are not designed to automatically transfer to public four-year colleges and universities.

<sup>##</sup> Course number is pending CARAC approval

<sup>\*</sup>Life and Physical Sciences courses selected in Stage 3 cannot be used to also satisfy Life and Physical Sciences requirement in Stage 2. This requirement cannot be met using the following combinations: BIOL 1406 and BIOL 1408; BIOL 1407 and BIOL 1409; BIOL 2420 and 2421; CHEM 1405 and 1411; CHEM 1406 and 1411; CHEM 1406; CHEM 1406 and CHEM 1407; GEOL 1401 and GEOL 1403; PHYS 1401 and PHYS 1405; PHYS 1401 and 2425; PHYS 1405 and 2425.

<sup>+</sup> If MATH 1314 is completed and expected to count as the 4th year HS math graduation credit, MATH 1316 is needed as well.