

ASSOCIATES OF SCIENCE

ISD:	Garland ISD	College:	Eastfield College	DCCCD Catalog Year: 2022-2023 GISD: Class of 2026 Plan updated: 2/2/22
ECHS:	SGHS ECHS	Career Path:		
HS Plan:	Science	Pathway:	Associate of Science	
Endorsement:	Multidisciplinary	Certificates:		

HIGH SCHOOL COURSES (*Honors or AP Level)

MS	9 th	10 th	11 th	12 th
Algebra I	English I*	English II*	English III 1301, 1302	English IV 2332, 2333
World Lang	Algebra I* (or Alg II*)	Algebra II*	Math 1332	Math 1314, 1316
Health	Biology*	Chemistry*	Physics (on-level or H/AP) Recommended	Science BIOL 1406, 1407
PE	AP Human (3 or higher on AP exam = GEOG 1302)	US History 1301, 1302	GOVT 2305/ECON 2301	AVID 4 (Recommended)
	AVID 1 A9846A /EDUC 1300	World Lang II	AVID 3 (Recommended)	
	World Lang I	Fine Arts MUSI 1306 (1 sem/1 HS credit)	Accelerated Geom 21411S (1 sem/1 HS credit)	
	PHED 1164 (1 sem/1 HS credit)	PHED 1304 Health		
		AVID 2 (Recommended)		

COLLEGE COURSES

S	EDUC 1300 – Learning Framework (elective) A2721S MAPS DC	F	HIST 1301 – US History I 42107A	F	ENGL 1301 – Composition I 10505A Language & Composition (Must pass with a C or higher for degree & ENGL 1302 pre-req)	F	ENGL 2332 – World Literature I 10506A Literature & Composition
S	*PHED 1164 – Intro to Physical Fitness 54217S Lifetime Fitness DC PES00051 (1 sem/1 HS credit)	F	*SPCH 1311– Introduction to Speech 10311S Communication Applications	F	GOVT 2305 – Federal Government 42222S US Government	F	BIOL 1406 – Biology for science majors I 33125S (1 sem/1 HS credit)
		F	MUSI 1306 – Music Appreciation 66269S Music Appreciation 03155600 (1 sem/1 HS credit)	S	ENGL 1302 – Composition II 10505B Language & Composition	F	GOVT 2306 – Texas Government 42221S
		S	HIST 1302 – US History II 42107B	S	MATH 1332 – Contemporary Math 21503S AQR (1 sem/1 HS credit) (Must pass with a C or higher for degree)	F	MATH 1314 – College Algebra 21637A PreCalculus
		S	PHED 1304 – Personal/Community Health (elective) 54116S Health	S	ECON 2301 – Macroeconomics 42409S	S	ENGL 2333 – World Lit II (elective) 10506B Literature & Composition
				S	DRAM 1310 Theater Appreciation 66525S Theatre I 03250100	S	BIOL 1407 – Biology for science majors II 33126S (1 sem/1 HS credit)
			*SPAN 1411, 1412 or FREN 1411, 1412 meets component CB090 in lieu of PHED 1164/SPCH 1311			S	MATH 1316 – Plane Trigonometry (elective) 21637B PreCalculus

Certificate and degree course information is based on the [2019-2020 DCCCD catalog](#). Programs may be revised during the academic year. Please access our [official catalog for the official and most current degree and certificate information](#).

Y1	4 credit hrs	Y2	15 credit hrs	Y3	18 credit hrs
AS = 60 credit hours				Total:	60 credit hrs

Courses in red are NOT part of the Associate's degree.

F = fall, S = spring, U = summer

(*) Dual Credit Humanities/Fine Arts Appreciation options:

See counselor/advisor for placement
 HUMA 1315 – Fine Arts Appreciation
 DRAM 1310 – Introduction to Theatre
 DRAM 2361 -- History of Theater
 MUSI 1306 -- Music Appreciation I

() Dual Credit Core Science options:**

See counselor/advisor for placement
 Courses include:
 BIOL 1406, 1407 (Biology for science majors I & II)
 CHEM 1405, 1407 (Introduction to Chemistry I & II)

(*) Dual Credit Language, Philosophy, and Culture options:**

See counselor/advisor for placement
 ENGL 2332, 2333

(**) Student must complete the combination SPCH**

1311/PHED 1164 or four hours of foreign language (SPAN 1411, 1412) in order to complete the Component Area Option core requirement.