

ECHS 4-Year Plan

ASSOCIATES OF SCIENCE – LOGISTICS AND SUPPLY

ISD:	Dallas	College:	El Centro, UNT Dallas	DCCCD Catalog Year: 2019 - 2020
ECHS:	Lincoln ECHS	Career Path:		Class of 2023
HS Plan:	Logistics	Pathway:	Associate of Science – BS in Logistics & Supply Chain Management	
Recommended Endorsement:		Certificates:		

RECOMMENDED HIGH SCHOOL COURSE SEQUENCE (see pg. 2 for TEA HS graduation requirements)

9 th	10 th	11 th	12 th
English I	English II	Physics *	English IV
Math *	Math *	World Languages II	
Social Studies	Social Studies		
Biology	Chemistry		
MAPS/TSI Preparation	World Languages I		
Fine Arts			
Health/PE			

RECOMMENDED COLLEGE COURSE SEQUENCE

All courses must be completed in order to earn the degree/certification. Student advising must be completed on an individual basis.

F	EDUC 1300 – Learning Framework DISD #5827 & 7826	F	BCIS 1405 – Business Computer Applications DISD #7993	F	ENGL 1301 – Composition I DISD #1420	F	ACCT 2301 – Principles of Accounting DISD #7893 (UNT ACCT 2010)
S	PHED 1164 – Introduction to Physical Fitness DISD #5200	F	DCCCD: Fine Arts - Art Appreciation/MUSI/DANC/TH EATRE	F	MATH 1314 – College Algebra DISD #2850	F	BIOL 1406 – Biology for Science Majors I DISD #7875 (UNT BIOL 1710/30)
		S	SPCH 1311 – Intro to Speech Communication DISD #1943	F	HIST 1301 – US History I DISD #2328	F	GOVT 2305 – Federal Government DISD #2314 (UNT PSCI 1040)
				F	ECON 2301 – Principles of Macroeconomics (Behavior/Social Sciences) DISD #2352	F	ENGL 2220 Survey of World Literature /1700 to the Present (UNT – Dallas only) DISD #1544 (UNT ENGL 2220)
				S	ENGL 1302 – Composition II DISD #1421	S	ACCT 2302 – Principles of Accounting II DISD #7894 (UNT ACCT 2020)
				S	HIST 1302 – US History II DISD #2329	S	BIOL 1407 – Biology for Science Majors II DISD #7876 (UNT BIOL 1720/40)
				S	MATH 1316 – Plane Trigonometry DISD #2851	S	Govt 2306 – Texas Government DISD #2372 (UNT PSCI 1050)
				S	ACNT 1303 – Introduction to Accounting DISD #7891	S	BUSI 1301– Business Principles BUSI 1340 – Management Business Enterprise (UNT Dallas Only)

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](#).

Last Updated: 11/18/19 EW, , DH 01/29/20, DH 10/22/21, DH 11/02/21

							DISD #7675 & 7676
				S	ECON 2302 – Principles of MicroEconomics DISD #2371		
Y1	4 credit hrs	Y2	10 credit hrs	Y3	27 credit hrs	Y4	23 credit hrs

AA/AS = 60 CREDIT HOURS

* See counselor/advisor for placement.

TOTAL CREDIT HOURS:

64 HOURS

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

F = fall, S = spring, U = summer

TEA High School Graduation Requirements

For additional information please refer to the [TEA Graduation Toolkit](#)

HB5 Graduation Plan

Foundation- Only 22 Credits*	Foundation + Endorsements- 26 Credits	Distinguished Level of Achievement- 26 Credits
<p>4 credits English – ELA I, II, III, one credit in an advanced English course</p> <p>3 credits Mathematics – Algebra I, Geometry, one credit in an advanced math course</p> <p>3 credits Science – Biology, one credit in any advanced science course, one credit in IPC or in an additional advanced science course</p> <p>3 credits Social Studies –US History, Government, Economics, World Geography or World History</p> <p>2 credits LOTE or Computer Programming</p> <p>1 credit Physical Education</p> <p>1 credit Fine Arts</p> <p>.5 credit Health</p> <p>4.5 credits in electives (may include CTE or certification courses)</p> <p><small>* Students may opt to Foundation-only after completing sophomore year. * Consult with SPED Dept. regarding graduation plan for students being served thru SPED.</small></p>	<p>4 credits English – ELA I, II, III, one credit in an advanced English course</p> <p>4 credits Mathematics – Algebra I, Geometry, two credits in an advanced math course</p> <p>4 credits Science – Biology, two credits in any advanced science course, one credit in IPC or in an additional advanced science course</p> <p>3 credits Social Studies –US History, Government, Economics, World Geography or World History</p> <p>2 credits LOTE or Computer Programming</p> <p>1 credit Physical Education</p> <p>1 credit Fine Arts</p> <p>.5 credit Health</p> <p>6.5 credits in electives (may include CTE or certification courses)</p> <p>Credit requirements specific to at least one endorsement</p>	<p>4 credits English – ELA I, II, III, one credit in an advanced English course</p> <p>4 credits Mathematics – Algebra I, Geometry, Algebra II, one credit in an advanced math course</p> <p>4 credits Science – Biology, two credits in any advanced science course, one credit in IPC or in an additional advanced science course</p> <p>3 credits Social Studies –US History, Government, Economics, World Geography or World History</p> <p>2 credits LOTE or Computer Programming</p> <p>1 credit Physical Education</p> <p>1 credit Fine Arts</p> <p>.5 credit Health</p> <p>6.5 credits in electives (may include CTE or certification courses)</p> <p>Credit requirements specific to at least one endorsement</p>

State Assessments Required for Graduation

English I	English II
Algebra I	Biology
US History	

Performance Acknowledgements

Outstanding Performance: 12 hours Dual Credit (3.0 or higher); Associate degree while in high school; Bilingualism/Biliteracy; College Board AP Exam Score of 3 or higher; outstanding performance on PSAT, ACT-PLAN, SAT, or ACT

Certification: nationally or internationally recognized business or industry certificate or license

rnsd 1/16

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

See counselor/advisor for placement

ARTS 1301 – Art Appreciation

DANC 2303 – Dance Appreciation I

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)

BIOL 1408, 1409 (Biology for non-science majors I&II)

PHYS 1401, 1402 (Algebra-based Physics I&II)

PHYS 1405, 1407 (Elementary Physics I&II)

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

See counselor/advisor for placement

PHIL 1301 – Intro to Philosophy

ENGL 2322, 2323, 2327, 2328, 2332, 2333, 2342, 2342

(*) Dual Credit MATH options:
See counselor/advisor for placement

#2723 Advanced Quantitative Reasoning
MATH 1332- Contemporary Math I

#2918 Independent Study
MATH 1324- Math for Business & Social Science

#2619 Statistics
Math 1342/1442 – Elementary Statistical Methods

#2850 Pre-Calculus (Sem 1)
MATH 1314 - College Algebra

#2850 Pre-Calculus (Sem 2)
MATH 1316 - Plane Trigonometry