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ECHS 4-Year Plan Associate of Applied Science in Personal Computer Support

Inder	SCHOOL II pendent School District: Dallas	NFORMAT	ION		
	ly College High School: Conrad Global Collegiate Aca	ademy			
D	allas College Campus: Richland		Catalog Year: 2021 – 2022 / <mark>Class of 2025</mark>		
	CAREER I				
Pathw	va <u>y:</u>	Hig	h School Plan: <u>Computer Information Technology/STEM</u>		
Endor	rsements:				
	Certificate C1: Technology Support Certificate Certificate C2: Help Desk/User Support Technician		te C2: <u>Help Desk/User Support Technician</u>		
	High Sch				
9 th Gra					
Englis	sh I	Math	Math		
	Social Studies		Biology		
	Preparation)	Fine A	rts		
Health					
10 th G	irade				
English II		Math	Math		
Social Studies		Chemi	Chemistry		
World	Languages				
11 th G	irade				
Math			World Languages		
Physic	CS				
12 th G	irade				
World	Languages				
	Colleg	e Courses			
emester	With 9 th Grade – College Courses	Semeste r			
Fall	ITSC 1401 – Introduction to Computers (C1, C2, AAS)				
	DISD #7996		Total Credit Hours		
		1			

ĺ			Total Credit Hours: 4
Semester	With 10th Grade – College Courses	Semester	
Fall	ITSC 1405 – Introduction to PC Operating Systems (C2, AAS) DISD #7805	Spring	MUSI 1306 – Music Appreciation (AAS) DISD #8835 & 8837
Spring	ITSC 1425 – Personal Computer Hardware (C1, C2, AAS) DISD #7806		
			Total Credit Hours: 11

Semester	With 11th Grade – College Courses	Semester	
Fall	ENGL 1301 – English Composition I (AAS) DISD #1420	Fall	MATH 1332 – Contemporary Mathematics (AAS)
			DISD #2723 & 2724
Fall	SPCH 1311 – Introduction to Speech Communication (AAS)	Fall	ITNW 1425 – Fundamentals of Networking Technologies (C1,
	DISD #1943		AAS) DISD #7903
Spring	PSYC 2301 – General Psychology DISD #2430	Spring	ENGL 1302 – Composition II DISD #1421
			Total Credit Hours: 19
Semester	With 12 th Grade – College Courses	Semester	
Fall	ITSW 1401 – Introduction to Word Processing (C2, AAS)	Fall	ITSY 1400 – Fundamentals of Information Security
	DISD #7727		DISD #5265 & 5266

Fall	ITSW 1410 – Introduction Presentation Graphics Software (AAS elective) DISD #5251	Spring	IMED 1416 – Web Design I (C1, AAS) DISD #5246	
Spring	ITSW 1407 – Intro. to Database (C2, AAS) DISD #7566	Spring	ITSW 1404 – Introduction t DISD #7728	o Spreadsheets (C2, AAS)
Spring	ITSC 2439 – Personal Computer Help Desk Support (C2, AAS) DISD #7956	Spring	ITSC 1191 – Special Topics in Information Science (AAS Tech. Elective) DISD #5264	
				Total Credit Hours: 29
AA/AS = 60 CREDIT HOURS		TOTAL CREDIT HOURS:	63 HOURS	

AA/AS = 60 CREDIT HOURS

* See counselor/advisor for placement. Courses in red are NOT part of the Associate degree.

Certificate and degree course information is based on the 2021-2022 Dallas College catalog. Programs may be revised during

the academic year. Please access the official catalog for the official and most current degree and certificate information.

SPCH 1311 – Introduction to Speech Communication SPCH 1321 – Business and Professional Communication	
Speech Elective Options:	
PHYS 2425, 2426 – University Physics I & II	
PHYS 1405 – Physical Science I	
PHYS 1405, 1407 – Elementary Physics I&II	
PHYS 1401, 1402 – Algebra-based Physics I&II	GOVT 2306 – Texas Government
GEOL 1401, 1402 – Earth Science 1 & Informon-science majors GEOL 1405 – Environmental Science	OR
CHEM 1411, 1412 – General Chemistry I & II GEOL 1401, 1402 – Earth Science I & II for non-science majors	SOCI 1301 – Introduction to Sociology SOCI 2319 – Minority Studies
CHEM 1405, 1407 – Introduction to Chemistry I & II	PSYC 2314 – Lifespan Growth and Development
BIOL 2421 – Micro-Biology for science majors	PSYC 2301 – General Psychology
BIOL 2420 – Micro-Biology for non-science majors	PHED 1304 – Personal/Community Health
BIOL 2406 – Environmental Biology	ECON 2302 – Microeconomics
BIOL 2401, 2402 – Anatomy and Physiology I & II	ECON 2301 – Macroeconomics
BIOL 1408, 1409 – Biology for non-science majors I&II	OR CRU 1307 – Crime in America
BIOL 1406, 1407 – Biology for science majors I & II	HIST 1301 – US History I
See counselor/advisor for placement. Courses include:	See counselor/advisor for placement. Courses include:
Dual Credit Natural Science Elective:	Dual Credit Behavioral/Social Sciences Options:
	MATH 1350, 1351 – Mathematics for Teachers I & II
	MATH 1342 – Elementary Statistical Methods
DRAM 2361 – History of Theater MUSI 1306 – Music Appreciation I	MATH 1325 – Calculus for Business & Social Science MATH 1332 – Contemporary Math I
DRAM 1310 – Introduction to Theatre	MATH 1324 – Math for Business & Social Science
DANC 2303 – Dance Appreciation I	MATH 1316 – Plane Trigonometry
ARTS 1301 – Art Appreciation	MATH 1314 – College Algebra
See counselor/advisor for placement. Courses Include:	See counselor/advisor for placement. Options Include:
Dual Credit Humanities/Fine Arts Appreciation options:	Dual Credit MATH options: