## CTE Course Offerings 2024-2025

Course #	POS Level	Course Name	Pre-Requisite	Credits	College		GPA	Grade	Max	Class size limitations are based on:
	-			Caree	r Develop					
6030	0	Career & College Preparation		0		YR		6	28	available work stations
8606	4	Career Prep General	application; employment	3		YR	4	12	24	
8607	4	Career Prep for Programs of Study	application; employment	3		YR	5	12	24	
	-			Architectu	re and Co	nstructio	on		T	
8410CC	1	Principles of Construction		1		YR	4	9-10	24	completion of coherent sequence; preve
8412D1 & 8412D2	2	Construction Technology I Dual Credit	8410CC	2	12	YR	6	11	20	SWTJC limitations
8413D1 & 8413D2	3	Construction Technology II Dual Credit	8412D1 & D2	2	19	YR	6	12	20	SWTJC limitations
8415D1 & 8415D2	3	Mill & Cabinetmaking	8412D1 & D2	1	19	YR	6	12	20	SWTJC limitations
8416	2	Electrical Technology I	8410CC	1		YR	4	10-11	20	safety concerns; available equipment
8417	3	Electrical Technology II	8416	2		YR	4	11-12	20	safety concerns; available equipment
8426DC & 8426D2	2	HVAC and Refrigeration Technology I Dual	8410CC	1	3	YR	6	10-11	20	SWTJC limitations
8427D1 & 8427D2	3	HVAC and Refrigeration Technology II Dual	8426D1 & D2	2	8	YR	6	11	20	SWTJC limitation
8248D1 & 8428D2	4	HVAC and Refrigeration Technology III Dual	8427D1 & D2	3	12	YR	6	12	20	SWTJC limitations
	•	·	Arts, Audio	/Video Teo	chnology a	and Com	imunica	tions	•	•
8510 or F8510	1	Principles of Audio Video		1		YR	4	9-10	24	completion of coherent sequence; av
8514	2	Graphic Design & Illustration	8510 or F8510	1		YR	4	10	22	available work stations; specialized so
8515	2	Audio/Video Production I & AV Prod I Lab	8510 or F8510	2		YR	4	10-11	24	completion of coherent sequence; av
8517	3	Audio/Video Production II & AV Prod II Lab	8515	2		YR	5	11-12	24	completion of coherent sequence; av
8519	4	Extended Practicum in Audio/Video Prod.	8517	3		YR	5	12	24	completion of coherent sequence; av
8610	1	Professional Communications		1/2		SM	4	11-12	28	available seats/textbooks
8610D0	1	Professional Communications Dual		1/2	3	SM	6	11-12	28	available seats/textbooks/SWTJC limi
8643	3	Digital Art & Animation	8641	1		YR	5	12	22	available work stations
			В	usiness, N	larketing,	& Finan	ce			•
8601	1	Principles of Business, Marketing & Finance		1		YR	4	10-12	28	available work stations
8601D1 & 8601D2	1	Principles of BMF Dual		1	6	YR	6	10-12	28	available work stations/SWTJC limitat
8602	3	Business Management	8601 or 8601D1 & D2	1		YR	4	11-12	28	available work stations
8602D1	3	Business Management Dual	8601 or 8601D1 & D2	1/2	3	SM	6	11-12	28	available work stations/SWTJC limitat
8604D2	3	Human Resource Management Dual	8601 or 8601D1 & D2	1/2	3	SM	6	11-12	28	available work stations/SWTJC limitat
8608 or F8608	1	BIM 1		1		YR	4	9-12	25	available work stations
8609	2	BIM 2	8608 or F8608	1		YR	5	10-12	25	available work stations; specialized so
8609D1 & 8609D2	2	BIM 2 Dual	8608 or F8608	1	6	YR	6	10-12	25	available work stations; specialized so
8614	2	Virtual Business	8601 or 8601D1 & D2	1/2	-	SM	4	11-12	28	available work stations
8615	3	Global Business	8601 or 8601D1 & D2	1/2		SM	4	11-12	28	available work stations
8625	4	Extended Practicum in Bus. Mgt.	8602 or 8609	3		YR	5	12	28	available work stations
8625D1 & 8625D2	4	Ext. Prac. Bus. Mgt. Dual	8601-6 or 8602-6	3	3	YR	6	12	28	available work stations/SWTJC limitat
8645	2	Accounting I	8601 or 8601D1 & D2	1		YR	4	11-12	28	available work stations
8645DC & 8645D2	2	Accounting I Dual	8601 or 8601D1 & D2	1	4	YR	6	11-12	28	available work stations/SWTJC limitat
8647	1	Money Matters	8601 or 8601D1 & D2	1		YR	4	11-12	28	available work stations/textbooks
8647DC & 8647D2	1	Money Matters Dual	8601 or 8601D1 & D2	1	3	YR	6	11-12	28	available work stations/textbooks
	-		10001 01 000101 0 02	<u> </u>				1	1 20	

vent overflow in subsequent courses
nt
nt
available work stations
software & license agreements
available work stations
available work stations
available work stations
nitations
ations
ations
ations
software & license agreements
software & license agreements
ations
ations
SWTJC limitations

## CTE Course Offerings 2024-2025

Course #	POS Level	Course Name	Pre-Requisite	Credits	College	Length	GPA	Grade	Max	Class size limitations are based on:
				Educat	ion and Tr	aining				
8620	1	Principles of Education and Training		1		YR	4	9-10	28	completion of coherent sequence; preve
8621	2	Human Growth & Development	8620	1		YR	4	10-11	28	available seats
8622	3	Instructional Practices	8621	2		YR	4	11-12	28	available seats
8622D1 & 8622D2	3	Instructional Practices Dual	8621	2	3	YR	6	11-12	28	available seats
8623	4	Practicum in Education	8622 or 8622D1 & D2	2		YR	5	12	28	available seats
8623D1 & 8623D2	4	Practicum in Education Dual	8622 or 8622D1 & D2	2	3	YR	6	12	28	available seats
				He	alth Scien	ce				
8650	1	Principles of Health Science		1		YR	4	9-10	24	available seats
8651	2	Medical Terminology	8650	1		YR	4	10	24	available seats
8652	3	Health Science Theory	8650 and 8651	1		YR	5	11	24	available seats
8660D1, 8660D2,										
8665DC & 8665D2	4	Extended Practicum in Health Science (EMT)	8652 and 8657	3	16	YR	6	12	15	state regulations; one coordinator pe
8654D1 & 8654D2	4	Extended Prac.in Health Science (C.N.A.)	8652 and 8657	3	8	YR	6	12	10	state regulations (Dept. of Aging & D
8655D1 & 8655D2	4	Practicum in Health Science (Med. Asst.)	8652 and 8657	2	5	YR	6	12	20	SWTJC limitations
8657	3	Anatomy & Physiology	co-requisite: 8652	1		YR	5	11	20	safety concerns; available equipment
	•		· ·	Hospita	lity and T	ourism				• • • • • • •
8624	1	Principles of Hospitality		1		YR	4	9-10	24	completion of coherent sequence; preve
8605	1	Intro to Culinary	8624	1		YR	4	10-11	24	available work stations
8626	2	Culinary Arts	8605	2		YR	4	11-12	24	available work stations
8628	3	Advanced Culinary Arts	8626	2		YR	5	12	*	
		· · · · · ·		Hui	man Servi	ces				•
8630	1	Principles of Human Services		1		YR	4	9-10	24	completion of coherent sequence; preve
8631	2	Child Development	8630	1		YR	4	10-12	24	available seats
8661	3	Child Guidance	8631	2		YR	4	11-12	24	available seats; class size; textbooks
8637	4	Practicum in Early Learning	8661	2		YR	5	12	*	available seats; class size; textbooks
	•	·	•	Informa	ation Tech	nology			•	•
8640	1	Principles of Information Technology		1		YR	4	8	28	available work stations
8641	1	Digital Media	8514	1		YR	5	10-12	22	available work stations; specialized so
			Law, Pu	blic Safet	y, Correcti	ons and	Securit	у		•
8730	1	Principles of Law		1		YR	4	9-10	30	completion of coherent sequence; preve
8731	2	Law I	8730	1		YR	4	11-12	28	available seats; textbooks; safety con
8731D1 & 8731D2	2	Law I Dual	8730	1	6	YR	6	11-12	28	available seats; textbooks; safety con
8735	2	Federal Law Enf. & Protective Services	8730	1		YR	4	10	28	available seats
8736	3	Law II	8731 or 8731D1 & D2	1		YR	5	12	28	available seats
8736D1 & 8736D2	3	Law II Dual	8731 or 8731D1 & D2	1	6	YR	6	12	28	available seats; SWTJC limitations
8737	4	Forensic Science	Bio & Chem	1		YR	5	11-12	24	safety concerns; available equipment

vent overflow in subsequent courses
er 15 students
Disability Services)
nt
vent overflow in subsequent courses
vent overflow in subsequent courses
•
software & license agreements
software & license agreements
ant everflow in subconvert courses
vent overflow in subsequent courses
ncerns
ncerns; SWTJC limitations
nt

Course #	POS Level	Course Name	Pre-Requisite	Credits	College	Length	GPA	Grade	Max	Class size limitations are based on:
				Ma	anufacturi	ng				
8710	1	Introduction to Welding	admissions rubric	1		YR	4	10	45	completion of coherent sequence; preve
<mark>8711D1 &amp; 8711D2</mark>	2	Welding I Dual	8710	2	11	YR	6	11	20	safety concerns; available equipment
8712D1 & 8712D2	3	Welding II Dual	8711D1 & D2	2	14	YR	6	12	20	safety concerns; available equipment
			Science, Teo	chnology,	Engineeri	ng, and I	Mathen	natics		
8026	1	Principles of Applied Engineering		1		YR	4	7	24	available work stations
8027	1	Engineering Essentials		1		YR	4	8	24	available work stations
8716	1	IED	Alg 1 or 80 avg in 8th grade math	1		YR	5/6	9	24	available equipment; all class sizes sh
8715	3	Engineering Science	Alg 1 & Biology; 8716	1		YR	5/6	10	24	available work stations
<mark>8717</mark>	3	DE	8715	1		YR	5/6	11	24	available work stations
<mark>8718</mark>	3	CIM	8715	1		YR	5/6	11	24	available work stations and equipment
<mark>8719</mark>	3	EDD	8717 or 8718	1		YR	6	12	24	available work stations
8801	1	Fundamentals of Computer Science		1		YR	5/6	9-10	21	available work stations
8803	2	AP Computer Science Principles	Alg I & 8801	1		YR	6	10-11	21	available work stations
8805AP & 8806AP	3	AP Computer Science A	8803	2		YR	6	11-12	21	available work stations
8807	4	Project-Based Research	8805AP & 8806AP	1		YR	6	12	21	available work stations
			Trans	portation	, Distribut	ion & Lo	ogistics			
8720	2	Automotive Basics	admissions rubric	1		YR	4	10	30	completion of coherent sequence; preve
8721D1 & 8721D2	3	Automotive Technology I Dual Credit	8720	2	12	YR	6	11	20	safety concerns; available equipment
8722D1 & 8722D2	4	Automotive Technology II Dual Credit	8721D1 & D2	2	12	YR	6	12	20	safety concerns; available equipment
8727	1	Intro to Aircraft Technology	admissions rubric	1		YR	4	10	15	completion of coherent sequence; preve
8724D1 & 8724D2	3	Aircraft Airframe Technology DC	8727	2	7	YR	6	11	30	SWTJC limitations; LAFB limitations
8729D1 & 8729D2	4	Extended Practicum in Transp. Syst. (Air)	8724-6	3	11	YR	6	12	30	safety concerns; available equipment

\* Practicum classes that are stacked may vary in maximum class size depending on the number of students in the pre-requisite class.

Class sizes can be adjusted if the size is based on seats available. All others must be at or below the maximum size.

Course numbers highlighted are considered Advanced Courses in a CTE coherent sequence.

vent overflow in subsequent courses
nt; SWTJC limitations
nt; SWTJC limitations
hould be balanced if possible
ent

event overflow in subsequent courses

ent; SWTJC limitations ent; SWTJC limitations

event overflow in subsequent courses

ent; LAFB limitations