

Cherokee Trail High School
 Career Pathway Plan of Study
 4-Year College/University



Career Path Courses

9th: Computer Applications, Personal Finance, Visual/Performing/Fine Art, Technology, Introduction to Journalism

10th: Business, Marketing, Computers, Engineering, Technology, Fine Arts, and Performing Arts.

Begin exploring Career & Technical Education courses*

11th: You should be focusing on one or two possible pathways way this point and planning for advanced level classes within those pathways.

Begin exploring Career & Technical Education courses*

12th: Completion of advanced level of courses within your chosen pathway.

Begin exploring Career & Technical Education courses*

Core Academic Classes

9th: English 9 (Pre-AP, Pre-IB), World Geography (Pre-AP, AP), Algebra 1 or higher, Biology (H), World Language

10th: English 10 (Pre-AP, Pre-IB), Government/Economics (AP), Geometry or higher, Chemistry (H, AP), World Language

11th grade: English 11 (AP, IB, H), US History (AP, IB, CE), Algebra 2 or higher (AP, IB, CE), Physics (AP, IB), World Language

12th grade: English 12 (AP, IB, CE), Senior Social Studies (AP, IB), College Algebra or higher (AP, IB, CE), Senior Science (AP, IB,)

AP= Advanced Placement, IB= International Baccalaureate, CE= Concurrent Enrollment. All CTHS core pathways meet college admission standards.

Other Electives to Consider

Health ±

Wellness and Fitness

Competitive Speech

World Language (3+) years

± Required course for graduation.

Overview of a 4-Year College Degree: A Bachelor's of Arts or Sciences in your chosen area of study will lead to many career options. It is important for students to intentionally explore colleges/universities that "best fit" individual personality and financial situations. Students may also explore a 2- year program (community college/junior college) prior to transferring to a 4-year college/university.

Additional Information

College Credit:

*Courses offer college credit through **Concurrent Enrollment, AP, or IB**

CTE Courses :

** Courses are offered through the CCSD CTE program and are off-campus.

Post-graduation options that lead to careers in this Cluster:

Associates Degree (AA), Bachelor's Degree (BA), Master's Degree (MA), and Doctorate

If you are using this Plan of Study you should be working closely with your counselor to help develop your own individual pathway.

Standardized Testing: Suggested Benchmarks

SAT	ACT	Accuplacer
ELA: 480	English 18	SS 95
Math: 530	Reading 22	RC 80
	Math 22	Math 85