



Grade	Required CTE Courses	Recommended CTE/CORE Electives <i>* CTE courses meeting High School Graduation requirements</i>	Potential Certification Opportunities
9th	Principles of Architecture (1 Credit) - 7150ab	<ul style="list-style-type: none"> * Financial Mathematics (7083) * Engineering Design and Problem Solving (7761) * Engineering Science (7904) * Principles of Technology (7757) * Scientific Research and Design (7760) 	<ul style="list-style-type: none"> • OSHA 10 Construction • Cyber Safety • Customer Service • Employability
10th	Architectural Design I (1 Credits) - 7153ab AND Construction Management 1 (2 Credit) - 7158ab		<ul style="list-style-type: none"> • AAFCS Interior Design Fundamentals
11th	Architectural Design II (2 Credits) - 7154ab AND Construction Management 2 (2 Credit) - 7159ab		<ul style="list-style-type: none"> • Autodesk Certified Professional or User in AutoCAD
12th	Extended Practicum in Architectural Design (3 Credits) - 7156ab		<ul style="list-style-type: none"> • Autodesk Certified Professional or User in Revit Architecture
Career and Technical Student Organizations (CTSO)		Prerequisites	
SkillsUSA DECA TSA		Architectural Design I - Algebra I and English I Architectural Design II - Architecture Design I Practicum in Architectural Design - Architectural Design II	

WHERE WILL YOU GO NEXT?

ARCHITECTURE PATHWAY

