



## **Program of Study: Mini Certificate for CNC Machining**



Postsecondary/Secondary Partner(s) Career Pathways. <u>Manufacturing Production</u>										
Education Levels	Grade	Communication	Mathematics	Other Required Academic Courses (i.e. Science, Social Science)	Career and Technical Program Courses	Supplementary Course Recommendations (i.e. world language, entrepreneurship, etc)	Possibilities of careers relating to this Pathway			
State Graduation Requirements: (URL to Page) www.cde.state.co.us/postsecondary/graduationguidelines										
MIDDLE	8						Manufacturing Production Technicians, Computer-Controlled Machine Tool Operators, Metal and Plastic, Industrial Engineering Technicians			
High /Secondary MI										
	9	English I Algebra I, Earth or Environmental Science				World Language Physical Education	Manufacturing Engineering Technologists, Industrial Production Managers, Engine and Other Machine			
	10	10 English II Geometry Biology, US History, Foreign Language I  11 English III Algebra II Chemistry, Foreign Language II				Psychology, Physical Education,	Assemblers, Machine Feeders and Off bearers, General and Operations Managers, Mechanical Engineers			
	11					Speech/Communications, Physical Education				
	12	English IV	Trigonometry or other Math,	Botany or other lab based Science		Computer Applications				
	13 <sup>th</sup> y	ear (ASCENT, P-TECH or	other):			•				
	High school courses in the pathway offered locally for college credit should be coded Concurrent Enrollment with CCNS Prefix and Number <weblink></weblink>									
List related Industry Certifications/credentials approved and offered locally: <insert certification="" credential="" here="" industry="" name=""></insert>					Additional Learning Opportunities:  CTSO organization(s): □ DECA □ FBLA □ FCCLA □ FFA □ CCSA □ HOSA □ SkillsUSA □ TSA □ SC <sup>2</sup>					
					Work-based Learning:					
<this field=""> must have <this level=""> of training &amp; learning:</this></this>					□ Career Research □ Cooperative Education □ Internship □ Mentorship □ Job Shadowing					
					□ Service Learning Project □ Student Apprenticeship □ Industry Certificate					
Postsecondary: CCPT Placement Assessment					Other Graduation Requirements:					
CLEP <weblink></weblink>					□ Capstone Project					
Prior Learning Assessment (PLA) eligibility: <weblink> Acceleration Opportunities:</weblink>					☐ Assessment (ACT, SAT, WorkKeys, ASVAB, Locally endorse, Other)					
ACCEIE	ration	Opportunities:			□ ICAP Quality Indicators □ PWR Competencies					
IB:					- Wit competencies					

Postsecondary)	Secondar	v Dat