

Manufacturing Engineering Technology Career Pathway

\bigcap					
High School	10-660-110 10-660-111 10-606-127 10-606-102 10-606-141 10-609-173 10-801-195 10-801-196 10-809-199	Technical Studies DC Circuits 1 DC Circuits 2 Intro to AutoCAU CATIA V5 Basic <u>o</u> Intro to SolidWor Programmable Logic Co General Studies Written Communica Oral/Int. Communica Psychology of Human R	D <u>r</u> ks ntrollers 1 ition ation	1 credit 1 credit 2 credits 2 credits 1 credit 3 credits 3 credits 3 credits	
Additional coursework needed to complete an AAS in Manufacturing Engineering Technology: Technical Studies 41 credits General/Elective Studies 12 credits					
Fo					
Career Options	employment in manufacturing Industrial En Process Engi	e Manufacturing Engine a wide cross-section of sector. Typical position gineering Technician neer rovement Specialist	businesses s include: Manufa Tool De	s serving the in	dustrial or er