

Manufacturing Engineering Technology Career Pathway

Technical Studies

High School

10-660-110	DC Circuits 1	1 credit
10-660-111	DC Circuits 2	1 credit
10-606-127	Intro to AutoCAD	1 credit
10-606-102	CATIA V5 Basic <u>or</u>	2 credits
10-606-141	Intro to SolidWorks	2 credits
10-609-173	Programmable Logic Controllers 1	1 credit

General Studies

10-801-195	Written Communication	3 credits
10-801-196	Oral/Int. Communication	3 credits
10-809-199	Psychology of Human Relations	3 credits

Fox Valley schnical Colleg

Additional coursework needed to complete an AAS in Manufacturing Engineering Technology:

Technical Studies 43 credits
General/Elective Studies 12 credits

Career Options

Graduates of the Manufacturing Engineering Technology program may locate employment in a wide cross-section of businesses serving the industrial or manufacturing sector. Typical positions include:

Industrial Engineering Technician Manufacturing Engineer

Process Engineer Tool Designer

Process Improvement Specialist Field Service Technician