



Admissions To Do List:

Complete a Skills Assessment

An academic skills assessment is required for admission into this program; learn more at www.fvtc.edu/Assessment

Proof of High School completion

Submit a final, official high school transcript, an original diploma or an official copy of GED/HSED Certification scores.



Additional Information:

Welcome to the Manufacturing Engineering Technology program. If you have any questions about this program or need help selecting classes, please contact Department Chair Janet Braun at 920-735-4718 or braunj@fvtc.edu.

Course Format/Availability

Most of the courses in this program require classroom and/or lab attendance. While many of the courses are available both fall and spring semesters, some will only be offered one semester per year as program enrollment grows (reference the term on the following program plan –terms 1 and 3 are fall semesters, 2 and 4 are spring).

Some evening class sections will be available, and whenever possible flexible learning formats will be offered. You are strongly encouraged to talk with an advisor about course offerings before you register for classes.

Math Requirement

10804197 College Algebra & Trig w/Apps is a calculus-prep level course and will prepare you to take calculus, should you choose to continue your studies and pursue a four-year degree from one of the many colleges and universities with whom the MfgET program articulates. For more information on 4-year credit-transfers, please see <http://www.fvtc.edu/MyFVTC/4-Year-CreditTransfer>. To take this course, you will need minimum QAS Accuplacer score(Algebra) ≥ 276 or ACT Math ≥ 22 . If you do not score high enough in one or both of these sections, you are encouraged to use one of the many online sites available to study the appropriate topic and retake that section or those sections of the Accuplacer. Or, you should take Intermediate Algebra first if your minimum score is QAS Accuplacer score(Algebra) ≥ 250 or ACT Math ≥ 18 or HS GPA ≥ 2.75 .