Early College in Advanced Manufacturing for High School Seniors

Earn college credits while you’re still in high school.

Greenville Technical College and Greenville County Schools will offer dual enrollment courses in advanced manufacturing technologies for high school seniors. Seniors may take two college courses in the Fall Semester and three in the Spring Semester, putting them on the fast track to a college degree or certificate in mechatronics, machine tool technology, welding or other advanced manufacturing programs.

Advanced Manufacturing Academy @ GTC CMI

Fall Courses
Algebra, Geometry and Trigonometry (MAT 170) qualifies for high school and college math credit.

Introduction to Manufacturing (MFG 101) introduces technologies like machining, 3D printing, welding, robotics and automation.

Spring Courses
A sequence of three college classes with lab experiences in Machine Tool Technology (MTT 121), Gas Metal Arc Welding (WLD 108), and Hydraulics and Pneumatics (IMT 131).

Scheduling
Courses will fit into the normal school day, starting at 11:30 a.m. at Greenville Tech’s new CMI campus.

Contact your school counselor for more information and to register. For more information on Early College and advanced manufacturing courses at GTC, visit gvltec.edu/early-college.