General Technology

General Technology Associate in Applied Science

The Associate in Applied Science General Technology degree program offers students the opportunity to design a program of study to meet their individual needs.

This degree requires advance coordination between the student and a program's department head to determine a specific contract outlining a plan of study according to the degree outline presented below. The major courses (primary and secondary technical specialties), the general education courses, and the additional credit hours must total a minimum of 60 credit hours. Any changes in the program of study will require an updated contract approved by the department head of the primary technical specialty.

Major Courses Required

40.0

- The required core consists of a primary and a secondary technical specialty.
- Primary Technical Specialty minimum of 28 credit hours in a single content area from an approved degree, diploma, or certificate program at the college.
- Secondary Technical Specialty minimum of 12 credit hours in another technical area.

General Education Courses Required

15.0

- Written communications course
- Oral communications course
- Mathematics/Natural Sciences course
- Social/Behavioral Science course
- Humanities/Fine Arts course

Additional Hours Required

5-29.0

- The student will work with a program advisor to choose electives that meet industry needs and the program requirements of the student's major, as outlined on the Associate in Applied Science General Technology degree program planning form.
- To graduate with an associate degree, candidates must meet the computer competency requirement of their primary technical specialty.

Visit www.gvltec.edu/gainful-employment for important information about the educational debt, earnings and graduation rates of students who attended programs.