The Electronics Engineering Technology Program is a competency-based, self-paced, technical program leading to an Associate in Applied Science degree.

This program uses theories in conjunction with applied technical skills to carry out and support engineering activities and is designed to give students a strong background in digital electronics and modern technology.

Employment opportunities exist with electronic and electrical equipment and manufacturers, the communications industry, electrical service companies/centers, medical laboratories and hospitals, government agencies, power production facilities, research and development laboratories, semiconductor manufacturing and electric/electronic-controlled manufacturing facilities.

For more information, visit the Occupational Outlook Handbook website.

The courses listed on this guide are not to be construed as a contract between the student and Chipola or the University. Course requirements may change each year. You are encouraged to work closely with your advisor.

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1 Non-credit college-prep reading, writing, and/or math courses may also be required (including MAT 1033, a credit course that does not count as a Gordon Rule course) depending on placement test scores.

2 Choose from MUL 2010, MUE 1290, THE 1020, or any ARH or ART course.

3 Students will select a course approved by the program manager.