# ENGINEERING TECHNOLOGY ASSOCIATE IN SCIENCE DEGREE

## PROGRAM DESCRIPTION

The Engineering Technology (ET) Associate in Science (A.S.) degree program at Chipola College (CC), prepares students for employment or provides additional training for persons employed in manufacturing and high technology industries. The 18 credit hour technical core of this degree is closely aligned with the national Manufacturing Skill Standards Council (MSSC) Certified Production Technician (CPT) industry certification, and endorsed by the National Association of Manufacturers (NAM). Students who have already earned the MSSC-CPT will receive 15 articulated credit hours towards the Engineering Technology degree. The Engineering Technology Associate in Science degree program is fully transferable to four year degree granting institutions.

### ENGINEERING TECHNOLOGY A.S. (60 Credits)

#### CHIPOLA COLLEGE ET DEGREE SPECIALIZATION:
Advanced Manufacturing

#### ET TECHNICAL CORE (18 credits)

The ET core provides technical fundamentals for the ten specializations tracks of the ET Degree that supports many manufacturing and high technology industry sectors. The ET technical core includes: CAD, Electronics, Measurement, Manufacturing Processes, Quality and Safety.

#### COLLEGE CREDIT CERTIFICATES

#### ENGINEERING TECHNOLOGY SUPPORT SPECIALIST (18 credits) - New

This certificate prepare students for entry-level employment with an occupational title such as Engineering Support Specialist or Engineering Specialist to support engineering design, manufacturing processes and production, test and/or maintain product quality, or to provide supplemental training for persons previously or currently employed in these occupational areas.

#### PNEUMATIC, HYDRAULICS AND MOTORS FOR MANUFACTURING (12 credits)

This certificate provides a series of courses that focuses on the concepts, theories of operation, and equipment used in manufacturing and other industrial operations. The program covers the setup, operation, maintenance and troubleshooting of pneumatic, hydraulic and electromechanical components and systems, AC and DC circuit theory, circuit design and operation, circuit analysis and troubleshooting, and industrial processes and materials.