HOW TO APPLY

• Complete an application to Calhoun Community College (calhoun.edu/apply) and receive your Calhoun student ID number

• Complete the EPIC program application (calhoun.edu/EPIC)

• You will need to have a chronological resume to attach to the EPIC application

• Don’t forget to complete your FAFSA (Free Application for Federal Student Aid) (fafsa.ed.gov) and apply for scholarships.

APPLY TODAY!

Use the camera on your smartphone to scan this QR code, which will take you to our program page:

For more information, contact Nathan Steele at 256.260.4326 or nathan.steele@calhoun.edu

TOTAL: 68 CREDIT HOURS
ABOUT THE EPIC PROGRAM

The Excellence in Process Industrial Controls (EPIC) program at Calhoun Community College combines an Associate of Applied Science degree in Process Technology and related work experience with a sponsor company.

Students attend class two days per week (16+ hours) and work three days per week (24 hours) for five consecutive semesters.

FREQUENTLY ASKED QUESTIONS

Do I get to choose my sponsor company?

Companies select students on a draft system. You have the right to refuse an offer, but there is no guarantee another company will select you.

Will I be hired at my sponsor company?

Maybe. There is no obligation for the sponsor company to hire you, nor are you obligated to stay after graduation. Several factors are considered in this situation.

How many students are accepted into the program each year?

Students are accepted based on the number of company sponsorships available.

WHAT IS A PROCESS TECHNICIAN?

Process Technicians work in a process or continuous manufacturing environment and operate equipment, monitor the machinery and document results in strict adherence to protocols. Process manufacturing uses a chemical reaction or blends ingredients continuously or in a batch into a final product which is usually a liquid, powder or gas.

APPLICATION REQUIREMENTS

• Applicant must be eligible to take MTH 100 & ENG 101
• Must have a desire to be a process technician
• Must be 18 years of age by June 1 of the application year
• Participation in STEM (Science, Technology, Engineering, and Math) programs is preferred