



EARN AND LEARN.
A DEGREE AND
CAREER IN ONE

A high-performing group of students working for the best industries in Alabama while enrolled at Wallace State. Earn a competitive industry wage to cover tuition & living expenses. Grants and financial aid available.

WWW.APPLYTOFAME.COM





ENTER THE WORKFORCE AS AN IN-DEMAND, SKILLED TECHNICIAN

The NCAL FAME program partners students with industry, while the students are enrolled at Wallace State Community College. The goal of the FAME program is to provide students valuable employment experience with manufacturing leaders, while they are also completing their associate degree.

HOW IS FAME DIFFERENT FROM OTHER COLLEGE PROGRAMS?

Over two years, students can earn as much as \$38,520, which with planning can cover all of their educational expenses. Grants and other forms of financial aid may also be available to assist with students' overall college costs. While not guaranteed, there will be opportunities for the sponsor company to hire graduates as full-time employees. Graduates of the FAME Advanced Manufacturing Technician (AMT) program will be equipped with the needed skills and experience that many manufacturing companies are actively seeking.



"We get to both go to school and work, so you learn a lot on the job in addition to what you learn to apply in school ... It really feels like any time we have an issue, there's someone with experience in that specific issue that we can turn to."

— Jacob Massey (FAME AMT, Nucor Steel – Cohort 6)

2 days of class + 3 days on the job each week

WHY SHOULD YOU CHOOSE FAME?

FAME AMTs will receive instruction on professional behaviors, such as leadership, communication, and teamwork, that will set them apart from others in their field. Additionally, those who successfully complete the AMT program will enter the workforce as an in-demand, multi-skilled technician with training in the following areas:

- Robotics
- Programmable Logic Controllers (PLCs)
- Motor Controls
- Automation
- OSHA 10
- Industrial Troubleshooting
- AC/DC Fundamentals
- Fluid Power
- Safety Culture
- 5S Visual Workplace Organization
- Lean Manufacturing
- Problem Solving
- Machine Reliability
- Principles of Industrial Maintenance Welding
- Electrical Blueprint Reading
- Introduction to Machine Shop

Apply



Scan Me



Kaitlyn "Kit" Michael-Ryan | 256.352.7874
kaitlyn.michaelryan@wallacestate.edu

WALLACE STATE
HANCEVILLE • ONEONTA