

This is the opportunity of a lifetime because it changed my life forever.

Daand Bounyalak

AMT Graduate
TX FAMF - Alamo Chapter

FAME BY THE NUMBERS

40+ CHAPTERS in 16 STATES

400+ Company Partners



College Partners for Every Chapter

1,150+Students Enrolled 2023-2024



1,500+
Graduates
Since
2010

1,800

hours of on-the-ground experience for each graduate

90%

of graduates proceed to direct employment with sponsoring company

AMTs are paid a competitive hourly wage by their sponsoring employer. AMT graduates starting wages are typically more than non-FAME graduates, often well **over 50% more** than local per capita income.

A STUDENT'S PATHWAY TO SUCCESS IN **FAME**

PRE-FAME

Engaged in STEM-related K12 programs such as Project Lead the Way or FIRSTRobotics or similar Graduated high school, preferably in the top third of the class

Enrolls in AMT program at a local FAME chapter

Learns valuable, transferable technical skills, including electricity, robotics, fluid power, mechanics, fabrication, industrial troubleshooting and more

Gains experience within a modern, advanced manufacturing floor environment

Masters the Manufacturing Core Exercises and the Professional Behaviors

Graduates with an associate degree, 60-79 credit hours, 1,800 hours of on-the-job training and work experience and little to no student debt

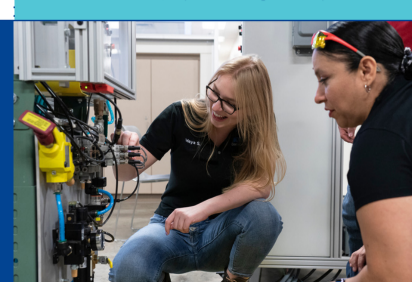
Dives into a rewarding and lucrative career as a multiskilled technician

OR

Builds upon education through a fully aligned bachelor's degree program with a national FAME education partner institution, or pursues a degree locally

FAMEIS RIGHT FOR YOU IF YOU ARE...

- Interested in pursuing a manufacturing and STEM-related career path
- Wanting to advance quickly in your career to pursue the lifestyle you want
- Career-oriented and seeking rewarding work with attractive benefits
- Interested in graduating debt-free
- Someone who values hands-on training and education



AN ENGAGING CAREER STARTS WITH HANDS-ON TRAINING:

- The Advanced Manufacturing Technician (AMT) program administered under the FAME model leverages a work/learn framework to weave technical knowledge, professional behaviors and distinct manufacturing core exercises into a focused co-op experience
- Professional behaviors and practices are introduced and reinforced throughout AMT programs through an applied learning approach
- In total, AMTs gain nearly 1,800 hours of experience over the course of the program, working three days a week and attending class two days a week
- Upon graduation, AMTs will demonstrate mastery in the Manufacturing Core Exercises (MCE's) of Safety Culture,
 5S Organizational Management, Lean Manufacturing,
 Problem Solving and Machine Reliability
- More than 85% of AMTs are hired on full-time upon graduation

A HISTORY OF DEVELOPING GLOBAL-BEST **TECHNICAL TALENT**:

- The Federation for Advanced Manufacturing Education was founded on June 24, 2010, in Kentucky through a partnership between Toyota and the Bluegrass Community and Technical College
- Today, FAME is the nation's premier manufacturing education program for students launching careers and workers learning new skills in manufacturing
- Implemented through local employers in partnership with a college partner, FAME programs are a conduit between industry and education, transforming students into essential professionals through hands-on curriculum
- Since its inception, FAME has expanded to include chapters across the country and within various manufacturing sectors, training hundreds of world-class multiskilled technicians each year
- To date, FAME chapters have spurred tens of millions of dollars of investment in FAME learning centers to provide state-of-the-art training facilities for AMT students





