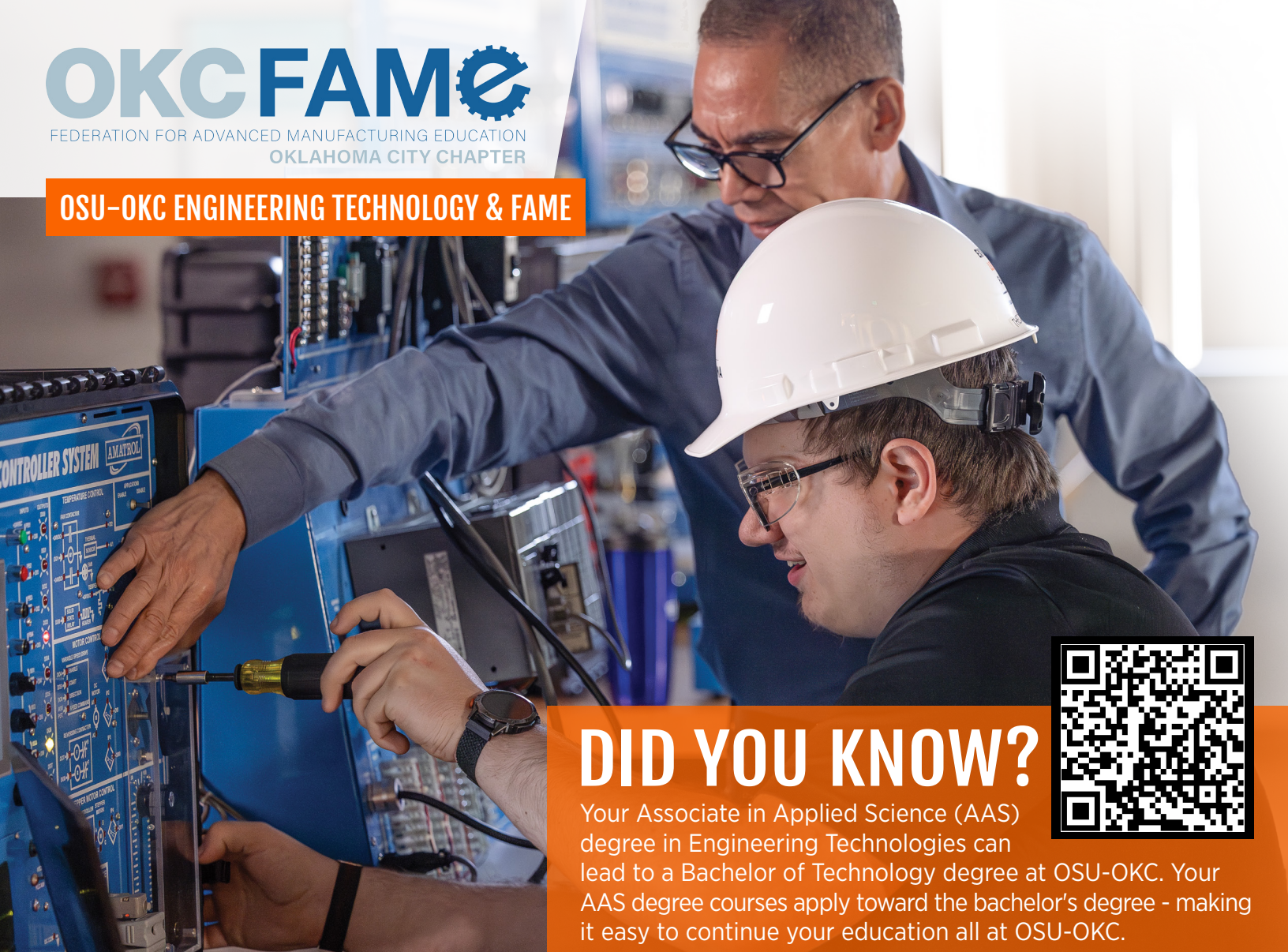


## OSU-OKC ENGINEERING TECHNOLOGY & FAME



## DID YOU KNOW?

Your Associate in Applied Science (AAS) degree in Engineering Technologies can lead to a Bachelor of Technology degree at OSU-OKC. Your AAS degree courses apply toward the bachelor's degree - making it easy to continue your education all at OSU-OKC.



**SCAN THE QR CODE FOR MORE INFORMATION!**

## WHAT IS FAME?

**FAME**, the Federation for Advanced Manufacturing Education, is the premier advanced manufacturing workforce education and development program. It was created by Toyota, and now supported by the National Association of Manufacturers (NAM) and built out nationally by the Manufacturing Institute.

**FAME** helps students become highly skilled, globally competitive, well-rounded and sought-after talent that can meet the unique needs and challenges of today's modern manufacturing workforce. Every year, **FAME** graduates transition into well-paying, diverse career pathways in critical disciplines across the manufacturing industry and across the country.

Those enrolled in the **FAME** Program will start a work/study program to earn an associate degree and certification as an Advanced Manufacturing Technician (AMT). **FAME** students will attend classes at OSU-OKC two days a week and will work at least 24 hours a week for a local, sponsoring employer-being paid at least \$16 an hour.

**OKC FAME  
PARTNERS**



**OKLAHOMA CITY**



## AS A FAME PROGRAM PARTICIPANT, YOU WILL...

- Engage in hands-on training
- Become a well-rounded educated worker
- Gain technical manufacturing skills
- Perform installation and assembly of new machines
- Learn troubleshooting and repairing
- Review quality control
- Follow industry best practices and safety guidelines
- Develop professional behaviors and leadership skills

## FAME IS RIGHT FOR YOU IF YOU ARE...

- More attracted to hands-on training and education
- Aiming to advance quickly in your career to pursue the lifestyle you want
- Looking at opportunities for advancement
- Seeking job stability
- You want to use creativity and problem-solving skills
- Want to work on cutting-edge technologies
- Ready to earn nearly \$40,000 (\$16/hour) over two years
- Willing to work part-time and earn an AAS degree and AMT certification
- Interested in graduating debt-free
- Career-oriented and seek rewarding work with attractive benefits

[okcfame.com](http://okcfame.com) | [okc.fame@okstate.edu](mailto:okc.fame@okstate.edu)



## MANUFACTURING CORE EXERCISES

FAME MCE-1 – Safety Culture

FAME MCE-2 – Visual Workplace Organization/5S

FAME MCE-3 – Lean Manufacturing

FAME MCE-4 – Problem Solving

FAME MCE-5 – Machine Reliability

Scan the QR code to learn more about **FAME** programs!

Workers in advanced manufacturing are in high demand.  
Start your path towards a high-paying career with FAME!

## TAKE THE NEXT STEPS

1



Apply to  
FAME

2



Apply for  
Admission

3

**FAME** Employers will arrange next steps after applications are reviewed. **FAME** Employers will arrange company tours and interviews with a select few. The **FAME** program has a limited number of spots available.

*\*FAME applicants must be admitted without any remediation courses required.*

## CONTACTS

**Dr. Oscar Rodriguez**

Engineering Department Head, OSU-OKC  
405-945-3747 | [oscarro@okstate.edu](mailto:oscarro@okstate.edu)

**Lee Copeland**

Director of Talent & Business Growth  
Greater Oklahoma City Chamber  
405-297-8803 | [lcopeland@okcchamber.com](mailto:lcopeland@okcchamber.com)