

# MANUFACTURING TECHNOLOGY

Manufacturing Technology offers a range of exciting skills in manufacturing. Students can receive training in various areas, such as assembly, operations, PLCs, fabrication, maintenance, and automation. Students will learn how to solve quality and manufacturing problems. We address production issues and analyze blueprint drawings used in manufacturing.



DEGREE AND TECH CERTIFICATE (TC) OPTIONS	LENGTH	COST
AAS Degree– Manufacturing Technology	2 years	\$13,352
AAS Degree– Manufacturing Assembly	2 Years	\$13,645
TC– Advanced Assembly	18 Months	\$11,263
TC– Manufacturing Assembly	1 Year	\$7,763
AAS Degree–Man. Tech Production/Maintenance	2 Years	\$13,663
TC– Manufacturing Production/Maintenance	18 Months	\$13,015
TC–Manufacturing Production	1 Year	\$7,695
TC– Manufacturing Core	1 Semester	\$3,863

## WHY CHOOSE MANUFACTURING TECH?

- ◆ Hands on training
- ◆ Wide assortment of disciplines covered within the program.
- ◆ State-of-the-art facilities
- ◆ Applied learning opportunities
- ◆ Financial Aid eligible

### PROGRAM CONTACTS:

**Monica Rashid**

Admissions Counselor

[mortizmarinrashid@WSUTech.edu](mailto:mortizmarinrashid@WSUTech.edu)

[WSUTechAdvising.as.me/MonicaR](http://WSUTechAdvising.as.me/MonicaR)

**Jake Frazee**

Academic Advisor

[jfrazee@WSUTech.edu](mailto:jfrazee@WSUTech.edu)

[WSUTechAdvising.as.me/Jake](http://WSUTechAdvising.as.me/Jake)

### PROGRAM ENTRY REQUIREMENTS

- ◆ Be 16 years of age or older
- ◆ High school or GED graduate or students currently enrolled in high school/GED programs as a junior or higher.

**Careers start here.**

[www.WSUTECH.edu](http://www.WSUTECH.edu)

