The Right Choice For Your Future!



PROGRAM ADVISORY COMMITTEE



Gof Questions? We Want To Help You!

David Felton (205) 856-8517 dffelton@jeffstateonline.com

Fred Spencer (Bio Med) (205) 856-8516 fspencer@jeffstateonline.com

Jefferson State Community College 2601 Carson Road Birmingham, AL 35215

Jefferson State follows equal opportunity admission policies and employment practices. College facilities are accessible to the handicapped. Revised February, 2012





Powering Dreams Monufecturing & Technology Center



Robotics - Programmable Logic Controllers (PLC's) -Computer-Aided Drafting/Design (CADD) - Electronics Automotive/Automated Manufacturing - Bio-Medical Equipment Technology - Welding - Hydraulics/ Pneumatics - Robotic Welding - Industrial Maintenance Technology - 3D Printing

Prepare For Your Future Today!





Manufacturing & Technology

The Right Choice For You!



efferson State's Manufacturing Technology Program prepares students for employment in industries such as industrial equipment maintenance, automation, robotics, biomedical equipment technology, industrial and commercial electronics, and computer aided drafting/design (CADD).

Students get the hands-on training needed to excel in today's job market. A variety of student options are available, such as:

- Certificate Programs
- Associate Degree Programs
- Dual Enrollment/Dual Credit
- Early College Enrollment Program
- Transfer Option to JSU's BS Program
- High School Credits per State Policy

Jefferson State can prepare you for an exciting career in technology and manufacturing.

Income

Manufacturing jobs are among the highest paying positions in Alabama today.

High-Tech

Join the fast changing world of manufacturing technology. Stop thinking about the future, **BECOME PART OF THE FUTURE!**

Prestige

Make your dreams a reality. The house, the car, the life. There is **nothing you can't do!**

Respect

Earn your degree, earn respect. Take pride in yourself! **START TODAY!**





For More Information, Go Online At

www.jeffstateonline.com/manufacturing





Biomedical Equipment Technology Earn Up to \$49,000 a Year!

- Maintain, Repair, Calibrate Electronic Equipment
- Medical Controls

Automotive/Automated Manufacturing Earn Up to \$43,000 a Year!

• PLC's

Great Careers & Starting Salaries!

- Motor Drives
- Robotics
- CIM
- Hydraulics/Pneumatics

Electronics

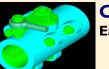
Earn Up to \$43,000 a Year!

- AC/DC Circuits
- Digital Circuits
- Motor Drives
- Electronics

Industrial Technology

Earn Up to \$42,000 a Year!

- Welding
- Robotic Welding
- Mechanical Systems
- Machining



CADD

Earn Up to \$40,000 a Year!

- Computer Aided
- Drafting
- Design & Modeling
- 3D Printing
- GD & T