

Job opportunities

Heating, Ventilation, Air Conditioning, Industrial Applications, Sign Manufacturing, Aviation Industry, Automotive Industry, Press Brake Operator, Metal Shear Operator and Industrial Insulation.

Topics of study

- Safety
- Measurement and Layout Techniques
- Blueprint Reading
- Spot Welding
- Metal Shear Operation
- Hydraulic Press Operation
- Hydraulic Metal Roller Operation
- Swager Operation
- Pittsburgh Operation
- Hand Tool Operation
- Career Opportunities
- Employability Skills
- Leadership

Call us today to get started on your new career path.

**334.556.2203 or
1.800.543.2426, ext. 2203**

www.wallace.edu



**Wallace Community College
Center for Economic & Workforce Development
5565 Montgomery Highway
Dothan, AL 36303**

Your Future. Our Focus.



Sheet metal Technician Course



**WALLACE
COMMUNITY
COLLEGE**

ABOUT THE SHEET METAL TECHNICIAN PROGRAM...

This 10 week course is designed to introduce individuals to the fundamentals of sheet metal shop operation. Shop safety and basic shop operation practices will be covered. Correct operation of Sheet metal hand tools, rotary machines, metal shears and roll forming machines are included in lab work. Fundamentals of sheet metal layout will be practiced and applied to fabrication scenarios as well as an overview of basic mathematics and blueprint reading.

Course length:

- 10 weeks, Monday - Thursday
5:00 p.m. - 8:00 p.m.

Requirements:

- Must be 18 years of age
- High School Diploma or GED
- Drug Free

Course Fee:

- \$2,000.00
WIOA approved



Wallace Community College affords equal opportunity to all employees and applicants for admission or employment regardless of race, gender, religion, national origin, age, or disability. WCC will make reasonable accommodations for persons with disabilities.



About the Sheet Metal Technician

Using specialized tools, sheet metal workers cut, roll, bend, and shape pieces of steel to make a wide variety of objects such as ductwork, airplane wings, car bodies, refrigeration units, medical tables and storage units, building facades, steel sheets, tubing, and signs. The skill set acquired during the course will allow individuals the opportunity to pursue various employment options.

Registration Form Sheet Metal Technician Course

SS#:* _____

Name: _____

Address: _____

City/State/ZIP: _____

Phone: _____

E-mail: _____

Male* _____ Female* _____ Race* _____ D.O.B. _____

Place of Employment: _____

Payment Method:

_____ Check (make payable to WCC)

_____ Visa/MasterCard _____ Cash

Visa/MC Acct. # _____ Exp. _____ CVV# _____

Cardholder: _____

Mail to

Center for Economic & Workforce Development
ATTN: Sheet Metal Technician Program
5565 Montgomery Hwy.
Dothan, AL 36303

*For reporting/registration purposes only.