# **Metal Arts**



COLLEGE

**Pursue a career that is highly valued in both the industrial and artistic worlds** – **Metal Arts.** Courses in metal arts will prepare you for careers that focus on decorative metal fabrication in homes and businesses, as well as jobs in metal casting and metal jewelry. The program will also prepare you to go into business for yourself, focusing on all things metal.

## **Careers in Metal Arts**

Model Makers, Metal and Plastic Average Salary: \$75,100 | Job Growth: 12.3%

Patternmakers, Metal and Plastic Average Salary: \$40,000 | Job Growth: 12.3%

Jewelers and Precious Stone and Metal Workers Average Salary: \$39,600 | Job Growth: 11.7%

> Pourers and Casters, Metal Average Salary: \$34,900 | Job Growth: 9%

Note: Data for Collin County obtained from JobsEQ and O\*Net. Average salary is as of 2020 and job growth is projected from 2020-2027.

### **About Collin College's Program**

In the Metal Arts program you will earn hands-on experience using various fabrication techniques in welding, soldering, forging, and casting. The program offers an Associate of Applied Science in Metal Arts, as well as level 1 and level 2 certificates that are designed to qualify you in specific processes such as metalsmithing, foundry, metal sculpture, and metal arts.

#### Learn more at

www.collin.edu/academics/programs/WLDG\_MetalArts\_10verview.html Collin College is an equal opportunity institution and provides educational and employment opportunities without discrimination on any basis protected by applicable law.

Published 9/24/2021. Information is subject to change. For the latest version, visit www.collin.edu/academics/info/. 14490-21PB



# Choose Your Education

Associate of Applied Science – Metal Arts (60 credit hours)

Certificate Level 1 – Metal Casting (26 credit hours)

> Certificate Level 1 – Metal Sculpture (26 credit hours)

Certificate Level 2 – Metal Arts (45 credit hours)

Occupational Skills Award – Metalsmithing and Casting (14 credit hours)

#### **Contact Information**

Luke Sides Professor of Art Sculpture and Metal Arts *lsides@collin.edu* 

> Brian Sanders Director of HVAC/Welding bsanders@collin.edu