



Introduction to 3D Printing with Metals



Instructor: Chinedum “Chi” Okwudire

[Enroll for free](#)

Starts Nov 20

3,790 already enrolled

Included with **coursera** **PLUS** • [Learn more](#)

5 modules

Gain insight into a topic and learn the fundamentals.

4.8 ★

(20 reviews)

Beginner level

Recommended experience

2 weeks to complete

at 10 hours a week

Flexible schedule

Learn at your own pace

What you'll learn

- ✓ Recognize the importance and applications of 3D printing with metals in engineering, industrial contexts, and art and design
- ✓ Articulate how 3D printing with metals differs from 3D printing with plastics
- ✓ Explain five different families of processes used to 3D print with metals
- ✓ Determine which 3D printing method is suited for your project