Overview
By providing more efficient ways to turn ideas into objects, 3D printing is revolutionizing product design, development, and manufacturing across industries. Learn more about this technological advancement, and earn digital badges to demonstrate your knowledge to employers, with CSU’s online Foundations of 3D Printing badge program.

One of the only training opportunities of its kind, this online program helps you understand:

• The purpose and foundations of 3D printing (also known as additive manufacturing)
• Related technologies, such as 3D scanning and 3D software used in product development
• The many types of additive manufacturing machines used commercially and for research
• The additive manufacturing process and workflow, and the future of personal 3D printing

The program features four courses that should be taken sequentially:

• EGBB 3001 – 3D Printing Basic Principles I
• EGBB 3002 – 3D Printing Basic Principles II
• EGBB 3003 – 3D Printing Additive Processes I
• EGBB 3004 – 3D Printing Additive Processes II

To sign up for the Mastery Badge, which includes all four courses and receive the most value, register for EGBB 3016.

For each course you successfully complete, you will earn a digital badge that you can add to your resume, e-portfolio, and social media profiles to demonstrate your competency in the subject.

Delivery
Online

Tuition
Basic Principles I – $165
Basic Principles II – $165
Additive Processing I – $185
Additive Processing II – $185
Mastery Bundle – $650

Time frame
Quest Badge – one week per badge
Mastery Badge – four weeks

Offered by
Idea-2-Product 3D Printing Laboratory, Department of Mechanical Engineering

More info
online.colostate.edu/badges/3d-printing

Contact
Karin Bright
Student Success Coach
karin.bright@colostate.edu
(970) 491-4108