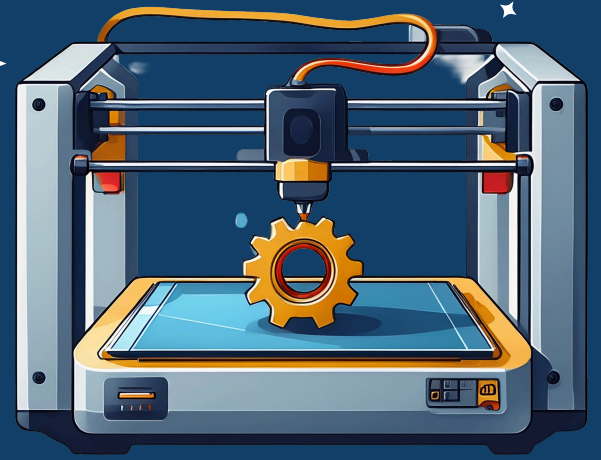


SUMMER 2026

# BOOT CAMP

## Sprints



In the engineering world, **sprints** break projects into manageable chunks, providing a regular, predictable rhythm for development, feedback, and continuous improvement. For **educators**, broad topics in science and engineering can be tackled in the same way. **Meet Boot Camp SPRINTS!**

## The Practical 3D Print Workshop

Bringing 3D printing into your classroom can be simple and impactful. Don't let this powerful technology sit unused! Our team will guide you through the essentials of 3D printers, share troubleshooting tips, and explore practical ways to integrate 3D printing into your lessons and daily teaching workflow. Teachers leave with their own Bambu A1 Mini printer to launch their 3D printing journey.

**July 15th | 9:00 am - 3:00 pm | \$125**

## From Curiosity to Creation: Designing STEM Experiences that Matter

Master Maker Educator, Chantel Estes, presents lessons and tools, to equip teachers with practical strategies to elevate classroom activities. Participants will explore makerspace projects, outdoor learning experiences, and simple building activities that promote teamwork, creativity, and empathy. Teachers leave with \$100 worth of classroom supplies.

**July 16th | 9:00 am - 3:00 pm | \$50**

**Bundle both workshops: \$150**

*Includes Lunch*



[challengercolorado.org](http://challengercolorado.org)