



DESIGN & INNOVATION TRAINING STUDIO



FREE STEM professional development for educators, service providers, and community members!

Learn the technologies already in your building to increase the possibilities for your students!

Thursday, July 23 | **9am - 11am: 3D Printing**
12pm - 2pm: Dobot Robotic Arm

3D Printing & Dobot Robotic Arm Training

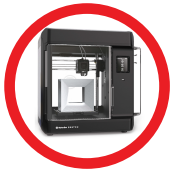
Attend one session or both to learn how to use these technologies, connect careers and student incentives, and learn to use AI to generate standard-aligned content & remediation activities. All are welcome!



~ 3D Design

~ 3Doodler 3D Pens

~ MakerBot & Sindoh 3D Printers



~ Dobot Magician

~ Dobot Magician Lite



Location:
UE IN-MaC Design & Innovation Training Studio
Graves Hall 329 - located off Walnut Ave
University of Evansville
1800 Lincoln Ave
Evansville, IN 47714

CHANGING LIVES.
CHANGING THE WORLD.

 University
of Evansville

Adison White '20
Design & Innovation STEM Coordinator

812-488-3309
ay53@evansville.edu

Register now!
evansville.edu/TrainingStudio

