3D Printing Workshop

Come get creative with Lewis Electrical and Computer Engineering (ECE) students and the IEEE Student Club! This workshop will let you explore your creativity and bring it into 3D form!

When: April 26, 2022
Time: 4:00 PM – 5:30 PM
Location: AS-140S

Sponsored by Electrical & Computer Engineering @ Lewis and the Lewis IEEE Student Branch

Lewis Electrical & Computer Engineering student assistants and the IEEE Club are hosting a 3D Printing workshop where you can bring your creative ideas to life. During this workshop you will be able to use a computer-aided design (CAD) software to generate ideas and designs into virtual 3D models. These 3D models can then be printed using 3D printers at Lewis!

Organizers:

Austin Schaibley
Sophomore Computer Engineering Major
ECaMS Maker Lab Assistant
Lewis Robotics Club President

Brindyn Schultz
Sophomore Computer Engineering & Computer Science Double Major
ECaMS Engineering Assistant
Lewis IEEE Club President

Erick Martinez-Zepeda
Sophomore Computer Engineering Major
ECaMS Maker Lab Assistant

Please contact Dr. Gina Martinez (martingi@lewisu.edu) for questions.

Space is limited, RSVP now!
To reserve your seat, register at
https://events.vtools.ieee.org/m/311262

OR

Go to cs.lewisu.edu/ece and look for the registration link in the “Events” section