

BUILD YOUR OWN 3D PRINTER WORKSHOP

**LEVEL I - ASSEMBLY & OPERATION
OF THE FLEXMENDEL 3D PRINTER**

WHEN

June 13-15, 2016

WHERE

Open Source Classroom

Bloomington, IL

**GAIN A DEEPER UNDERSTANDING OF HOW 3D PRINTING
TECHNOLOGY WORKS • LEARN HOW TO INCREASE PRODUCTION
WHILE MINIMIZING ONGOING MATERIAL COSTS • MAXIMIZE THE
LEARNING OPPORTUNITIES FOR STUDENTS WHILE MINIZING THE
ECONOMIC FOOTPRINT ON THE EDUCATIONAL INSTITUTION**

MORE INFORMATION: [CLICK HERE](#)

LIMITED TO 10 TEAMS/SCHOOLS

EARN 24 PDU's

The **Build Your Own 3D Printer Workshop** is designed to present the fundamental skills of learning how to build your own 3D printer based on the open source 3D printer platform.

WALK AWAY

with your own 3D Printer
built by YOU for YOUR
school

DAY 1 -

3D Printer Sub-Assemblies

DAY 2 -

3D Printer Assembly

DAY 3 -

3D Printer Operation

To Attend This Event, Contact:

**Your school's EFE Director
or Grant Administrator**



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