

3D LITERACY® WORKSHOP

LEVEL II - 3D CAD DESIGN FOR 3D PRINTING

WHEN

June 16-17, 2016

WHERE

Open Source Classroom

Bloomington, IL

LEARN ABOUT ROUTINE OPERATION AND MAINTENANCE PROCEDURES FOR THE 3D PRINTER • LEARN ABOUT OPEN SOURCE SOFTWARE AND FREE COMMUNITY WEBSITES TO HELP TO EXPAND YOUR ABILITY TO CREATE UNIQUE AND CHALLENGING LEARNING OPPORTUNITIES • DISCOVER HOW TO UTILIZE AUTODESK INVENTOR FOR TEACHING 3D CAD DESIGN

MORE INFORMATION: [CLICK HERE](#)

LIMITED TO 20 INDIVIDUALS OR 10 TEAMS/SCHOOLS

EARN 16 PDU's

The **Level II 3D Literacy Workshop** is designed to help strengthen the instructor's knowledge and confidence with using a 3D printer in the classroom.

GREAT FOR

those with a classroom 3D Printer & those that have built their own 3D printer through Open Source Classroom

DAY 1 -

3D Printer Refresher Course

DAY 2 -

Autodesk Inventor Introductory Course

To Attend This Event, Contact:

Your school's EFE Director or Grant Administrator



The Curriculum Revitalization Project is a project funded by the Illinois State Board of Education