

3D Literacy® Workshops

Summer 2018 Schedule



3D Printing Workshops:

- 5/29 1-Day: 3D Printer Operation and Maintenance Refresher Workshop
5/30 - 6/1 3-Day: Build Your Own 3D Printer Workshop featuring the "flexMendel"
6/20 - 6/22 3-Day: Build Your Own 3D Printer Workshop featuring the "flexMendel"
7/13 1-Day: 3D Printer Operation and Maintenance Refresher Workshop

CNC Milling Workshops:

- 6/6 - 6/8 3-Day: Build Your Own CNC Mill Workshop featuring the "OSC MicroMill V2"
6/27 - 6/29 3-Day: Build Your Own CNC Mill Workshop featuring the "OSC MicroMill V2"
7/9 - 7/10 2-Day: Basic to Intermediate CNC Milling Operations and G-Code Programming
7/25 - 7/27 3-Day: Build Your Own CNC Mill Workshop featuring the "OSC MicroMill V2"

3D CAD Design Workshops:

- 6/11 1-Day: Autodesk Inventor Level 1 Workshop
6/12 1-Day: Autodesk Inventor Level 2 Workshop
6/13 1-Day: Creative CAD Software Programs - Autodesk Meshmixer, Sculptriis
7/23 1-Day: Autodesk Inventor Level 1 Workshop
7/24 1-Day: Autodesk Inventor Level 2 Workshop

3D Programming Workshops:

- 6/5 1-Day: 3DX Arduino Level 1 - 3D Literacy® Basic Skills Workshop
6/15 1-Day: 3DX Arduino Level 1 - 3D Literacy® Basic Skills Workshop
6/18 - 6/19 2-Day: 3DX Arduino Level 2 - 3D Printed Teachable Robots Workshop
6/25 1-Day: 3DX Raspberry Pi Level 1 - Intro to Programming Workshop
7/16 1-Day: 3DX Arduino Level 1 - 3D Literacy® Basic Skills Workshop
7/17 1-Day: 3DX Raspberry Pi Level 1 - Intro to Programming Workshop
7/30 - 7/31 2-Day: 3DX Arduino Level 2 - 3D Printed Teachable Robots Workshop

3D Literacy® Introductory Workshops:

- 6/4 1-Day: 3D Literacy® Introduction: 3D Printing | 3D CAD | 3D Programming
6/26 1-Day: Open Source Educational Tools Workshop
7/11 1-Day: K-6 3D Printing Introduction Workshop
7/12 1-Day: 3D Literacy® Introduction: 3D Printing | 3D CAD | 3D Programming

For more information contact:

Rob Martin (217) 899-3166
rob@opensourceclassroom.com

Open Source Classroom, LLC

200 W Monroe St, Ste. 104
Bloomington, IL 61701



Open Source Classroom LLC
3D Literacy®+ Creativity = Innovation

3D Literacy® Workshops

Summer 2018 Schedule

Calendar View

June 2018

Monday	Tuesday	Wednesday	Thursday	Friday
	1-Day - 3D Printer Operation and Maintenance	3-Day - Build Your Own 3D Printer Workshop featuring the "flexMendel"		1
1-Day - 3D Literacy® Introduction	1-Day - 3DX Arduino Level 1	3-Day - Build Your Own CNC Mill Workshop featuring the "OSC Micro Mill V2"		8
1-Day - 3D CAD Autodesk Inventor Level 1	1-Day - 3D CAD Autodesk Inventor Level 2	1-Day - 3D Creative CAD Meshmixer	1-Day - 3D Literacy® Introduction	1-Day - 3DX Arduino Level 1
2-Day - 3DX Arduino Level 2 3D Printed Teachable Robotics		3-Day - Build Your Own 3D Printer Workshop featuring the "flexMendel"		22
1-Day - Raspberry Pi Level 1	1-Day - Open Source Education	3-Day - Build Your Own CNC Mill Workshop featuring the "OSC Micro Mill V2"		29

July 2018

Monday	Tuesday	Wednesday	Thursday	Friday
<p>~~~ CLOSED FOR HOLIDAY ~~~</p>				
2-Day - CNC Milling Operation, G-Code Programming, and Designing 3D Printed Custom Fixtures		1-Day - K-6 3D Printing Introduction	1-Day - 3D Literacy® Introduction	1-Day - 3D Printer Operation and Maintenance
1-Day - 3DX Arduino Level 1	1-Day - Raspberry Pi Level 1	3-Day - Build Your Own 3D Printer Workshop featuring the "flexMendel"		20
1-Day - 3D CAD Autodesk Inventor Level 1	1-Day - 3D CAD Autodesk Inventor Level 2	3-Day - Build Your Own CNC Mill Workshop featuring the "OSC Micro Mill V2"		27
2-Day - 3DX Arduino Level 2 3D Printed Teachable Robotics				

