




Spring 2020 Pop-Up Classes at LNDL

What?	When?	Where?	Sign Up
<p><u>Getting Started with Cricut Design Space</u></p> <p>Interested in the Cricut Maker? Uncertain where to begin? Join us for a beginner's session on learning the basics of Cricut Design Space. We will explore the user interface and discuss the functions available in Design Space to create your own projects for the Cricut Maker.</p>	<p>February 13th, 5-7 PM</p>	<p>LNDL IdeaSpace</p>	 <p>SCAN ME</p> <p>https://forms.gle/Rdpz525LKJfhoD9G7</p>
<p><u>AI Petting Zoo</u></p> <p>Artificial intelligence is accessible! Learn about some of the building blocks of AI by playing/experimenting with the programs themselves. "Bach-ify" your melody, poke at an Alexa emulator, recognize objects in pictures, and explore natural language.</p>	<p>February 17th, 11 AM- 1 PM</p>	<p>LNDL IdeaSpace</p>	 <p>SCAN ME</p> <p>https://forms.gle/zTc81XkAAjkDsupCA</p>
<p><u>Adobe Premiere Rush</u></p> <p>In this class, you will learn the fundamentals of video editing and production with Adobe Premiere Rush. Herbert Jay Dunmore, TV Studio Manager and Adobe Education Leader, will explain key concepts and strategies in a way that allows you to process them into valuable best practices. At the end of this class, participants will be able to produce an edited video that is ready for distribution.</p>	<p>February 19th, 6:30-8:30 PM</p>	<p>LNDL IdeaSpace</p>	 <p>SCAN ME</p> <p>https://forms.gle/zSoKsrL5Q5BGtkVu9</p>
<p><u>Wild Fermentations: The Art of Making Bread</u></p> <p>Good bread warms both the heart and the soul. This beginners class shows you just how easy it is to make your own bread. It also explores why it is probably a good idea to make our own bread, rather than purchasing the bread-like products available at the store.</p>	<p>February 25th, 12:15-1:45 PM</p>	<p>Loyola Donnelly Science, Room DS244</p>	 <p>SCAN ME</p> <p>https://forms.gle/DSfJBxNGDDqFFdvh7</p>
<p><u>Introduction to Raspberry Pi Computers</u></p> <p>Learn how useful a Raspberry Pi computer can be! This Pop-up will teach you the basics of programming and setting up your very own Raspberry Pi.</p>	<p>March 13th, 4-6 PM</p>	<p>LNDL IdeaSpace</p>	 <p>SCAN ME</p> <p>https://forms.gle/DtWomcCQQCwf7dfv8</p>

Questions? Contact Matthew Treskon (mtreskon@loyola.edu)

See other side

<p><u>Explore Robotics with LEGO Mindstorms</u></p> <p>Learn about how Lego Mindstorms can be applied in various contexts: the classroom, camp, after school activities such as scouts, and of course play. We'll also work through a lesson plan (autonomous robots, CNC drawing, or sorting machine) to be chosen by popular vote!</p>	<p>March 23rd, 5-7 PM</p>	<p>LNDL IdeaSpace</p>	 <p>https://forms.gle/S5wXYEmsqcd8oGPEA</p>
<p><u>Games as a New Literacy Tool: Teaching and Learning Through Games and Virtual Reality Technology</u></p> <p>This workshop is for participants interested in incorporating games and digital interactive technology as trans-disciplinary teaching and learning tools in the classroom. It will introduce pedagogical concepts and problem-solving techniques by constructing a meaningful connection between technology and real-world challenges. The goal of this workshop is to identify effective classroom teaching strategies, student engagement, and motivation.</p>	<p>March 26th, 5-7 PM</p>	<p>LNDL Ideaspace</p>	 <p>https://forms.gle/fwDP4rKe2n2rjKeRA</p>
<p><u>Creating Maps for Digital Scholarship: GIS for Beginners</u></p> <p>Learn how to start creating your own maps for digital scholarship projects using tools you already use! This class will cover how to create an original map in Google Maps. We'll also discuss potential applications of Geographic Information Systems in digital scholarship projects and other mapping software that's available.</p>	<p>March 30th, 6-7 PM</p>	<p>LNDL IdeaSpace</p>	 <p>https://forms.gle/pHzjrd6g9KraVF8Z8</p>