

Fall Pop-Up Classes at LNDL

What?	When?	Where?
<p style="text-align: center;"><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>Sign-Up: https://goo.gl/forms/Rdw968vrL7suiv183</p>	<p>October 4, 5 PM-7 PM</p>	<p>Loyola: Donnelly Science Building Room 257</p>
<p style="text-align: center;"><u>Art Welding Training with Loyola Engineering</u></p> <p>Have you ever seen a metal sculpture while walking around town and wondered how it was made, or wanted to make one yourself? You can learn! The Engineering department of Loyola offers Welding Pop-up Training in Art Metals (Metal Sculpture)!</p> <p>Sign-Up: https://goo.gl/forms/Ggb2Yxe3UMOqZClq2</p>	<p>Multi-session class: October 10, October 17, October 24 5-7 PM</p>	<p>Loyola: Donnelly Science Building Room 043</p>
<p style="text-align: center;"><u>Wearable Electronics</u></p> <p>We'll work with a microcontroller so tiny it can be sewn right onto the fabric of your clothes. You'll learn how to connect it to multi-colored LEDs to add some pizzazz to your Halloween costume. No prior experience with electronics or computer programming required.</p> <p>Sign-Up: https://goo.gl/forms/UVNuLytckXw0UMHH3</p>	<p>October 17, 5 – 6:30 PM</p>	<p>LNDL Ideaspace</p>
<p style="text-align: center;"><u>Indoor Drone Racing</u></p> <p>Come meet and talk to pilots who race "Tiny Whoop" class drones. Learn about FPV (First Person Visual) drone flying where pilots use goggles to view the video from a camera mounted on their drone as it races through gates to complete a course.</p> <p>Sign-Up: https://goo.gl/forms/TS1qUW5o3osmFy953</p>	<p>October 27, 11 AM-4 PM</p>	<p>Loyola: Donnelly Science Building, Engineering Department (1st Floor)</p>
<p style="text-align: center;"><u>Internet of Things Workshop</u></p> <p>During this workshop students will learn the basic concepts of an IoT station that collects environmental data (temp, humidity, pressure) and uploads it to an Internet data collection site for storage and display.</p>	<p>November 3, 9:30 AM-2:30 PM</p>	<p>LNDL Ideaspace</p>

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

See other side

<p>Students will be exposed to embedded programming concepts (Arduino), basic digital system design, and interfacing with Wi-Fi and the Internet.</p> <p>Sign-Up: https://goo.gl/forms/3HsR8dYxfqhmRqwt1</p>		
<p><u>Enter the Maker: Unleash Your Creativity and Rule the World (Or at Least Your Classroom)!</u></p> <p>The tools of a makerspace are not solely for those in technical fields. Find out how making can transform learning for youth and for adult learners. This session includes hands-on making activities.</p> <p>Sign-Up: https://goo.gl/forms/MLInMorLgrebErsG2</p>	<p>November 6, 4 PM-6PM</p>	<p>LNDL Ideaspace</p>
<p><u>Adobe Lightroom: How to Manage and Manipulate so Quickly It's Magic</u></p> <p>Learn key concepts and strategies in Adobe Lightroom, a powerful photo management and manipulation software. At the end of this class, participants will be able to identify file types, develop a photo catalog and process images for online cloud storage.</p> <p>Sign-Up: https://goo.gl/forms/cjWW3S3z7fOuSE6H2</p>	<p>November 14, 6 PM-8 PM</p>	<p>LNDL Lab A</p>
<p><u>Paper Engineering</u></p> <p>Make holiday cards, gifts, decorations which incorporate paper circuits using copper tape, and paper engineering. The skillful placement of cuts and folds can yield remarkable results.</p> <p>Sign-Up: https://goo.gl/forms/Svm4BdRBO66IVbgv2</p>	<p>November 15, 5 PM-7 PM</p>	<p>LNDL Ideaspace</p>