

WATLOW 2019 SUMMER CAMPS SCHOLARSHIP OFFERINGS

Illinois

Date and Website for more information	Lake Forest College Camp Description
<p>Alexa Cafe (Grades 9-10, Female Only) Camp #1: July 1 - 5 & July 22 - 26 Camp #2: July 1 - 5 & July 22 - 26 Camp #3: July 8 - 12 & July 15 - 19 Camp #4: June 24 - 28 & July 22 - 26 Camp #5: July 1 - 5 & July 15 - 19 https://www.idtech.com/register#/reg-flow/avail-charts-filters?lid=44&rgnad=true</p>	<p>Camp #1: Code Cafe: Create Apps with Java Camp #2: Code Cafe: Make games with Java Camp #3: AI Lab: Robotics and Coding with Take-Home Cozmo Camp #4: Robo Squad: robotics and Coding with VEX Camp #5: Print Shop: 3D Printing with Take-Home Printer</p>
<p>iDTechCamps(Grades 9-12) Options June - July http://www.idtech.com/register#/reg-flow/avail-charts-filters?lid=44&rgnad=true</p>	<p>Co-ed experience offers courses for every interest in a well-balanced, fun environment.</p>
Date and Website for more information	U of I - Urbana Camp Description
<p>Exploring your Options (EYO) (Grades 11-12) Session 1: June 16 - 22 Session 2: July 23 - 29 https://wyse.engineering.illinois.edu/summer-camps/exploring-your-options/#sthash.EWgKudzj.a73hvtpW.dpbs</p>	<p>Exploring Your Options (EYO) is a week-long, residential program that introduces rising juniors and seniors to the varied disciplines of engineering. EYO takes place at the University of Illinois in Urbana-Champaign, providing campers with the opportunity to interact with engineering students and faculty during the lessons and hands-on activities developed by the departments in the College of Engineering.</p>
<p>Discover Engineering (DE) (Grades 9-10) July 21 - 28 https://wyse.engineering.illinois.edu/summer-camps/discover-engineering/#sthash.NaUOZpMM.dpbs</p>	<p>Campers work on several projects that incorporate different aspects of engineering. Campers will visit various research labs around campus, become familiar with the different forms of engineering disciplines studied at Illinois, and interact directly with faculty and students actively researching in these areas. This is a great way to gain a better understanding of engineering in general, as well as an increased understanding of the wide range of careers and areas of study available for engineers.</p>