

JUNIOR ENGINEERS SUMMER CAMP

Our summer camps are all about creating connections! We provide a fun & academic environment where kids can connect with S.T.E.A.M concepts such as Engineering in a fun and creative way. All of our weekly themed camps feature STEAMtastic fun and a chance for your student to spark an interest in 21st Century Learning. We will use technology like 3D printing to engage your student in a meaningful and enriching manner. We hope to see you this summer at our Jr. Engineer Camp!

Camp Info

Daily Camp Hours: Mon-Fri 9:00am-3:30pm Before & After Care Available

All of our weekly themed camps feature:

- Engineering specific focus
- Project-based learning
- Hands-on labs
- 21st Century Skill building
- Use of cool technology like 3D Printing!



Camp Descriptions

Theme: Community Champs **Dates: June 21-June 25**

Now more than ever, the world needs leaders that can solve problems for the community. Our “Community Champs” will conceive, design, build, operate, and construct projects and systems in order to help better the world around them. Our project-based camp will focus on **Civil Engineering** through the use of hands-on STEAM focused labs featuring technology such as 3D printing, and student driven innovation focused on creating a connection between the Jr. Engineer and their environment.

Theme: Production Pros **Dates: June 28- July 2**

We live in a world of automation and engineering. Production Pros will conceptualize and design some of the physical systems and machines that exist within our power producing environments. Our project based camp will focus on **Mechanical Engineering** through the use of hands on STEAM focused labs featuring technology such as 3D printing, and student driven innovation focused on creating a connection between the Jr. Engineer and their environment.

Theme: Global Citizens **Dates: July 5-July 9**

Building on “Community Champs”, we will examine Civil Engineering from a Global Community perspective. In addition to the community driven approach we will focus on scalability and system design to help solve problems for communities across the globe! Our project based camp will focus on **Civil Engineering** through the use of hands-on STEAM focused labs featuring technology such as 3D printing, and student driven innovation focused on creating a connection between the Jr. Engineer and their environment.

Theme: Innovators **Dates: July 12-July 16**

Time to put your Jr. Engineer skills to the test! Uncover a problem and “Jr. ENGINEER” your solution! Our project based camp will focus on **Engineering** Solutions for the world and community through the use of hands-on STEAM focused labs featuring technology such as 3D printing, and student driven innovation focused on creating a connection between the Jr. Engineer and their environment.

Fee Schedule

Weekly Camp Fee: \$275

Registration Fee: \$50 *one time*

Before & After Care: \$30/week LIMITED SPACE AVAILABLE MUST BE PURCHASED IN ADVANCE

REGISTER HERE

www.awnow.org/summer

Questions/More info
877-296-6912
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