2018 CAMPS FOR CURIOUS MINDS

Grades 6–8
Pacific Science Center’s Camps for Curious Minds provide the perfect opportunity to explore, experiment and discover! With over 90 camps to choose from at eight different locations, we have something for everyone. Our exciting and enriching camps, designed for kids in preschool through eighth grade, offer hands-on science experiments and fun, challenging projects, as well as unique and innovative learning experiences that will create lifelong memories and inspire the inner scientist in your child.

Scholarships Available
Pacific Science Center is proud to offer summer camp scholarships for families in our community facing financial hardships. Scholarships provide a full week of unforgettable, hands-on science experiences for students who otherwise would not have access to this programming. For more information, please contact us at camps@pacsci.org, with the subject “Summer Camp Scholarships.”

Interested in helping us support scholarships?
Scholarships are possible through the generosity of individuals, companies and foundations in our community. Donations ensure that all students, regardless of background or circumstance, have the opportunity to experiment, tinker and explore this summer. Will you invest today to ignite curious minds? As you choose the perfect camp for your child this summer, please consider adding on a gift with your registration. Contact the Development team at (206) 443-2878 or development@pacsci.org for more information on how to support camp scholarships today.

New This Year: Sensory-Friendly Programming
This summer, Pacific Science Center will be piloting Sensory-Friendly Camps. These camps are adapted for children with Sensory Processing Disorders and/or on the Autism Spectrum. We recommend choosing a Sensory-Friendly Camp for your child if they work better in a quieter, calmer space. Here is what you can expect from a Sensory-Friendly Camp:

- Reduction of loud sounds
- Availability of a sensory toolbox (including fidgets, headphones, timers, visual aids, etc.)
- Quiet zones or “take a break” space
- Auditory, visual and kinesthetic-tactile activities that maximize a child’s ability to relax, learn and play
- Movement activities, i.e. stretching and breathing exercises, may be incorporated into schedule
- Supported transition times

Look for the Sensory-Friendly symbol to identify these camp sessions.

MEMBERS GET MORE!
Not only do Pacific Science Center Members get early registration and discounted prices on summer camps, but they also enjoy other great benefits. Members enjoy unlimited visits, free and new experiences, exclusive discounts and guaranteed fun!
Members also receive free admission to more than 350 science centers worldwide through the Association of Science and Technology Center’s Passport Program.
For more Membership information, visit pacsci.org/membership.
CAMP LOCATIONS

PACIFIC SCIENCE CENTER
June 25–August 31
200 2nd Ave. N., Seattle, WA 98109
In downtown Seattle, on the south side of the Seattle Center campus.

MERCER SLOUGH ENVIRONMENTAL EDUCATION CENTER
June 25–August 31
1625 118th Ave. SE, Bellevue, WA 98005
On a 320-acre wetland just north of I-90, a collaboration between the City of Bellevue and Pacific Science Center.

ST. THOMAS SCHOOL
July 2–August 10
8300 NE 12th St., Medina, WA 98039
Off Hwy 520, at the 84th Avenue Exit near Overlake Golf Course.

KIRKLAND SEVENTH-DAY ADVENTIST SCHOOL
June 25–July 6
5320 108th Ave. NE, Kirkland, WA 98033
North of the Hwy 520 exit for 108th Avenue Northeast.

THE OVERLAKE SCHOOL
July 9–August 3
20301 NE 108th St., Redmond, WA 98053
About one mile off of Avondale Road, just past Farrel-McWhirter Park.

BRIGHTON SCHOOL
July 9–August 17
21705 58th Ave. W., Mountlake Terrace, WA 98043
Off I-5 Exit 179 (220th Street Southwest).

UNIVERSITY OF WASHINGTON BOTHELL
August 6–24
18115 Campus Way NE, Bothell, WA 98011
Off I-405 Exit 24 (Northeast 195th Street).

EXPLORER WEST MIDDLE SCHOOL
July 9–27
10015 28th Ave. SW, Seattle, WA 98146
Off Hwy 509, one block south of Roxbury Street.
NEW! Animation 101

You’ve played games and seen movies, but have you ever thought of creating your own? Enter the world of animation by exploring the basics of illustration and sculpture. Then, put your artistic work into motion with the fundamentals of computer animation and video production while shooting and editing a short claymation movie. Production teams will brainstorm an idea, create a storyboard and script, design scenery, sculpt clay characters and create special effects to bring your story to life. Your imagination combined with technology will create your own original movie to take home.

$560 ($590) | $530 ($560) Member
June 25–29 • Aug 6–10 (Girls only)
8:45 a.m.–4:05 p.m.
July 23–27
8:45 a.m.–3:45 p.m.

$605 ($635) | $575 ($605) Member ‡
July 9–13
8:45 a.m.–3:45 p.m.

NEW! Animation 201

No prerequisite required. You’ve conquered the basics of claymation video creation in Animation 101. Are you still eager for more animation action? Shake the summer dust off your math, programming and art skills, and apply those abilities to develop advanced animation sequences. Use multiple techniques to create the illusion of seamless movement, and then take it to the next level by adding audio and more intricate visual effects. Writer, director, animator, producer—it’s your show! Some programming experience preferred, but not necessary to participate.

$454 ($484) | $424 ($454) Member *
July 2–6 (no camp July 4)
8:45 a.m.–4:05 p.m.

$560 ($590) | $530 ($560) Member
Aug 13–17 (Girls only)
8:45 a.m.–4:05 p.m.
July 30–Aug 3
8:45 a.m.–3:45 p.m.

$605 ($635) | $575 ($605) Member ‡
July 16–20
8:45 a.m.–3:45 p.m.

NEW! Food Lab

Don an apron, roll up your sleeves and get ready to take a deep dive into the science of cooking. Explore how biology, chemistry and physics can be used to enhance the properties and flavors of food. Learn (and taste) the difference between gelification, spherification, emulsification and suspension. Make and test juicy spheres, bubbling concoctions and smoking beverages. Don’t miss out on this opportunity to play with your food!

$380 ($410) | $350 ($380) Member
July 9–13 • Aug 27–31
8:45 a.m.–4:05 p.m.
July 23–27
8:45 a.m.–3:45 p.m.

$425 ($455) | $395 ($425) Member ‡
Aug 6–10
8:45 a.m.–3:45 p.m.

Get Your Green On

Overnight Camping Trip included.
What does it mean to be “green?” What kind of impacts do humans really have on planet Earth? Come learn ways to act more sustainably and lighten your ecological footprint. Investigate recycling and find out what happens to the things you throw away. Explore electricity in nature as you visit a wind farm and hydro-electric dam, and practice primitive living skills on an Eastern Washington campout.

Campers depart for an overnight trip Thursday and return by 4 p.m. Friday.

$380 ($410) | $350 ($380) Member
July 9–13 • Aug 27–31
8:45 a.m.–4:05 p.m.
July 23–27
8:45 a.m.–3:45 p.m.

$395 ($425) Member ‡
Aug 6–10
8:45 a.m.–3:45 p.m.
NEW! Cyber Sleuths
with UW Bothell

Are you aware of how much you share on social media? Can you recover data that has been deleted? In our increasingly digital world, data breaches, WiFi hacks and online security are daily news topics, but the Cyber Sleuths are on the job! As a Cyber Sleuth you will practice cracking passwords, hacking WiFi, and protecting and encrypting information so that it cannot be seen by others. You will also explore the ethical and legal issues behind different types of hacking. Protect yourself and your privacy; after all, the only way to stop a criminal hacker is to be a better ethical hacker!

$560 ($590) | $530 ($560) Member
July 30–Aug 3
8:45 a.m.–4:05 p.m.
Aug 6–10
8:45 a.m.–3:45 p.m.

NEW! Dissection Lab

Ever wonder what something looks like on the inside? Or how the parts of an animal make the whole? From cow’s eyes to brains, owl pellets to dogfish, learn professional dissection techniques to discover the ins and outs of an organism. We will explore the anatomy of different organisms as we make our way through the animal kingdom from simple to complex. Only those with strong stomachs need apply!

$386 ($416) | $356 ($386) Member †*
July 2–6 (no camp July 4)
8:45 a.m.–3:45 p.m.

$430 ($460) | $400 ($430) Member
Aug 20–24
8:45 a.m.–4:05 p.m.
July 9–13
8:45 a.m.–3:45 p.m.
July 16–20
8:45 a.m.–3:45 p.m.
Aug 20–24
8:45 a.m.–3:45 p.m.

$475 ($505) | $445 ($475) Member ‡
July 30–Aug 3
8:45 a.m.–3:45 p.m.

NEW! Graphic Design

What do restaurants, bands and video games have in common? They all delve into the world of graphic design! With color theory, composition rules and layout fundamentals at your fingertips, produce your own custom designs to print a T-shirt, vinyl stickers and more. Using professional grade software, explore open source design tools that will give you the flexibility and skills to continue your creations at home.

$560 ($590) | $530 ($560) Member
July 16–20 • Aug 27–31
8:45 a.m.–4:05 p.m.

NEW! Exhibit Design

Now’s your chance to create your own Science Center exhibit! A successful exhibit begins with a cool idea and requires careful planning with a balance of graphics, science content and hands-on materials. Meet an exhibit designer and tour our exhibits behind-the-scenes. Then, work with a team to design, build and display an exhibit model to ignite curiosity about your big idea.

NEW! Global Citizens, Local Science

Overnight Camping Trip included.
Understand the effects of climate change in our local environment. Train and participate in citizen science efforts to collect critical vegetation and habitat data and interact with scientists who use citizen science data in their research. Apply your new skills on a camping and research trip to Mt. Rainier.

Camper depart for an overnight trip Thursday and return by 4 p.m. Friday.

$530 ($560) | $500 ($530) Member
July 9–13
8:45 a.m.–3:45 p.m.

NEW! Nature’s Notebook

Follow in the footsteps of Muir and Audubon as you hike trails with your journal in hand. Sketch and describe the plants and animals you find as you fill your notebook with observations of the natural world. Then, adventure into the abstract! Use lines, shapes, colors and values to express the artistic side of nature around you.

$430 ($460) | $400 ($430) Member
July 30–Aug 3 • Aug 13–17
8:45 a.m.–3:45 p.m.
NEW! Imagine-opolis: Board Game Creations

Imaginopolis, the land that lies within each of our minds and hearts, will come to life in this camp. Each day, explore a variety of board games that will help you to understand how to make rules, characters, resources and interactions. Use probability and logic to affect each individual outcome within the game, then develop a strategy to win. Combine all this information with your favorite ideas, lands and schemes to design your very own game. At the end of the week, take home your creation to play with friends and family.

$380 ($410) | $350 ($380) Member
July 9–13
8:45 a.m.–4:10 p.m.
June 25–29
8:45 a.m.–3:45 p.m.
July 23–27
8:45 a.m.–3:45 p.m.

$425 ($455) | $395 ($425) Member
Aug 6–10
8:45 a.m.–3:45 p.m.

Java Coding & Video Games with UW Bothell

/* If you want to create a video game, where would you start? Understanding a programming language is the first step to building your own fun and popular casual games. Work with computer science students from UW Bothell to hone your Java skills by designing, building and playing video games in this introductory level program. Explore a variety of STEM fields that use Java and put your programming skills to the test. Are you game? */ No coding experience necessary.

$560 ($590) | $530 ($560) Member
July 23–27 • July 30–Aug 3
8:45 a.m.–4:10 p.m.
Aug 6–10 • Aug 13–17
8:45 a.m.–3:45 p.m.

Life Aquatic

How healthy is your local water source? Investigate the macroinvertebrates and plankton that live in our local streams and wetlands. Use nets and Niskin Bottles to collect water samples and bring them back to the lab for further study. Explore what the life in the water says about the health of the watershed, the ecosystem and the planet. Collect and analyze your own data as you develop the skills that scientists use to survey aquatic life, and share your findings with your new scientific community.

$350 ($380) | $320 ($350) Member *
July 2–6 (no camp July 4)
8:45 a.m.–3:45 p.m.

$430 ($460) | $400 ($430) Member
July 23–27
8:45 a.m.–3:45 p.m.

Road Trip: Farm to Table

Follow the journey of your dinner from its origins in the soil to your kitchen table. Each day is a delectable field trip that delves into gastronomy: the study of food and culture. Experience a sustainable farm, discover the chemistry of nutrition and try your hand at preparing some culinary delights of your own. You’ll see how specialty foods such as chocolate and other local favorites are created, and investigate the science of food from the Pacific Northwest and around the world.

$500 ($530) | $470 ($500) Member
July 16–20 • Aug 27–31
8:45 a.m.–4:15 p.m.

$545 ($575) | $515 ($545) Member ‡
July 23–27
8:45 a.m.–3:45 p.m.
Robot Workshop

Tap into technology! Test your software engineering skills by creating, building, testing and prototyping robots. Spend the week constructing circuits, exploring basic mechanics, taking apart old electronics and discovering breadboarding. From LEDs and light detection to servos and motors, work together with your teammates to develop an autonomous robot at camp and then take it home to begin a new robotic adventure.

$560 ($590) | $530 ($560) Member
Aug 6–10
8:45 a.m.–4:10 p.m.
July 9–13 (Girls only)
8:45 a.m.–3:45 p.m.
July 23–27
8:45 a.m.–3:45 p.m.

Underwater Machines

Have you heard about the underdog high school robotics team that crushed MIT in the big underwater robotics competition? Whether you are just starting or are already dabbling, our underwater machines camp is a great first step on your robotics journey. Explore the science of submersibles and master the challenging underwater environment by experimenting with buoyancy, density and pressure. Design and construct an underwater machine, then use it to navigate beneath the water's surface in this feat of subsea engineering.

$350 ($380) | $320 ($350) Member *
July 2–6 (no camp July 4)
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June 25–29
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July 16–20 (Girls only)
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July 30–Aug 3
8:45 a.m.–3:45 p.m.

Astronomy 101

Overnight Camping Trip included.
Astronomy 101 will take you to the stars and beyond! Study the beginning of the cosmos and soar through space and time in a planetarium show. Prepare for an overnight star-gazing adventure by making your own constellation guide. Visit a historical observatory then stay up late identifying objects in the sky.

Campers depart for an overnight trip Thursday and return by 4 p.m. Friday.

$530 ($560) | $500 ($530) Member
July 9–13 • Aug 6–10
8:45 a.m.–3:45 p.m.

VR Hackathon with UW Bothell

Exercise your computer science skills as you explore the main concepts and development of virtual reality (VR). Collaborate to design custom environments and develop virtual worlds. Learn the main theory behind VR technology, practice Unity3D skills, and reveal the realities that currently only exist in your imagination. Some coding experience advised.

$560 ($590) | $530 ($560) Member
Aug 13–17 • Aug 20–24
8:45 a.m.–3:45 p.m.

NEW! Zombie Survival School

What would you do if there was an infectious outbreak...that resulted in zombies? Get prepared for an invasion while you study the biology of disease, build a biocontainment suit, and practice disaster preparedness. Immerse yourself in pop culture myths about zombies while practicing survival skills, and of course, investigating and studying BRAAAAAAIIINNS! Then focus on prevention by learning how scientists control the spread of disease and stop pandemics.

$310 ($340) | $280 ($310) Member *
July 2–6 (no camp July 4)
8:45 a.m.–4:10 p.m.
$380 ($410) | $350 ($380) Member
July 16–20
8:45 a.m.–3:45 p.m.
Aug 13–17
8:45 a.m.–3:45 p.m.
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Campers depart for an overnight trip Thursday and return by 4 p.m. Friday.

$530 ($560) | $500 ($530) Member
July 9–13 • Aug 6–10
8:45 a.m.–3:45 p.m.

Roving Researchers

With an array of technology at your fingertips, learn how scientists use remote sensing to scan, track and explore our universe from the deepest depths of the oceans to the farthest reaches of space. Employ remote sensing techniques to explore the tracking of wildfires, patterns of wildlife migrations and motion of sea ice. Get hands-on with remote sensing technology such as radar, lasers and global imaging. Learn about probes, rovers and satellites, then command a rover to complete your own mission.

$430 ($460) | $400 ($430) Member
Aug 20–24
8:45 a.m.–4:10 p.m.
June 25–29
8:45 a.m.–3:45 p.m.
July 16–20 (Girls only)
8:45 a.m.–3:45 p.m.
July 30–Aug 3
8:45 a.m.–3:45 p.m.
### JUNE 25–29 • WEEK 1

**Pacific Science Center**

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**Kirkland Seventh-day Adventist School**

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### JULY 2–6 (four-day week) • WEEK 2

**Pacific Science Center**

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**Mercer Slough Environmental Education Center**

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**St. Thomas School**

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### JULY 9–13 • WEEK 3

**Pacific Science Center**

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St. Thomas School camp prices include lunch and two snacks for all campers.

**The Overlake School**

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**Brighton School**

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**Explorer West Middle School**

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### CAMP PRICES

Early Bird Price (After April 30 Price)
Members receive a $30 discount on all summer camps.

### CAMPER LUNCH PROGRAM

Available at Pacific Science Center, The Overlake School, and St. Thomas School. See page 11 for details.
### JULY 16–20 • WEEK 4

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### Mercer Slough Environmental Education Center

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### St. Thomas School

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St. Thomas School camp prices include lunch and two snacks for all campers.

### The Overlake School

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<td>6–8</td>
<td>Food Lab NEW!</td>
<td>4</td>
<td>$380 ($410)</td>
<td>$350 ($380)</td>
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### Brighton School

<table>
<thead>
<tr>
<th>Grade</th>
<th>Camp Title</th>
<th>Page</th>
<th>Non-Member 5/30</th>
<th>Member 5/30</th>
</tr>
</thead>
<tbody>
<tr>
<td>6–8</td>
<td>Imagine-opolis: Board Game Creations NEW!</td>
<td>6</td>
<td>$380 ($410)</td>
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### JULY 30–AUGUST 3 • WEEK 6

<table>
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<tbody>
<tr>
<td>6–8</td>
<td>Exhibit Design NEW!</td>
<td>5</td>
<td>$380 ($410)</td>
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<tr>
<td>6–8</td>
<td>Zombie Survival School NEW!</td>
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### St. Thomas School

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>6–8</td>
<td>Robot Workshop</td>
<td>7</td>
<td>$560 ($590)</td>
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St. Thomas School camp prices include lunch and two snacks for all campers.

### JULY 23–27 • WEEK 5

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<thead>
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<tbody>
<tr>
<td>6–8</td>
<td>Exhibit Design NEW!</td>
<td>5</td>
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<tr>
<td>6–8</td>
<td>Java Coding &amp; Video Games</td>
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<td>$560 ($590)</td>
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### Mercer Slough Environmental Education Center

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>6–8</td>
<td>Life Aquatic</td>
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### St. Thomas School

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>6–8</td>
<td>Road Trip: Farm To Table</td>
<td>6</td>
<td>$545 ($575)</td>
<td>$515 ($545)</td>
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<tr>
<td>6–8</td>
<td>Underwater Machines</td>
<td>7</td>
<td>$475 ($505)</td>
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St. Thomas School camp prices include lunch and two snacks for all campers.

### The Overlake School

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</thead>
<tbody>
<tr>
<td>6–8</td>
<td>Animation 201 NEW!</td>
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### Brighten School

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<tbody>
<tr>
<td>6–8</td>
<td>Roving Researchers</td>
<td>7</td>
<td>$430 ($460)</td>
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St. Thomas School camp prices include lunch and two snacks for all campers.
### AUGUST 6–10 • WEEK 7

**Pacific Science Center**

<table>
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<tr>
<td>6–8</td>
<td>Animation 101 \textit{NEW!} (Girls Only)</td>
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<td>6–8</td>
<td>Robot Workshop</td>
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<td>$560 ($590)</td>
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**Mercer Slough Environmental Education Center**

<table>
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<tr>
<td>6–8</td>
<td>Astronomy 101</td>
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**St. Thomas School**

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<tr>
<td>6–8</td>
<td>Food Lab \textit{NEW!}</td>
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<tr>
<td>6–8</td>
<td>Imagine-opolic: Board Game Creations \textit{NEW!}</td>
<td>6</td>
<td>$425 ($455)</td>
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St. Thomas School camp prices include lunch and snacks for all campers.

**Brighton School**

<table>
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<tr>
<td>6–8</td>
<td>Underwater Machines</td>
<td>7</td>
<td>$430 ($460)</td>
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**University of Washington Bothell**

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<tbody>
<tr>
<td>6–8</td>
<td>Java Coding &amp; Video Games</td>
<td>6</td>
<td>$560 ($590)</td>
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<tr>
<td>6–8</td>
<td>VR Hackathon</td>
<td>7</td>
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### AUGUST 13–17 • WEEK 8 (continued)

**University of Washington Bothell**

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<tr>
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<td>Java Coding &amp; Video Games</td>
<td>6</td>
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<tr>
<td>6–8</td>
<td>VR Hackathon</td>
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**AUGUST 20–24 • WEEK 9**

**Pacific Science Center**

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<td>6–8</td>
<td>Dissection Lab \textit{NEW!}</td>
<td>5</td>
<td>$430 ($460)</td>
<td>$400 ($430)</td>
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<tr>
<td>6–8</td>
<td>Roving Researchers</td>
<td>7</td>
<td>$430 ($460)</td>
<td>$400 ($430)</td>
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**University of Washington Bothell**

<table>
<thead>
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<th>MEMBER</th>
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<tbody>
<tr>
<td>6–8</td>
<td>Dissection Lab \textit{NEW!}</td>
<td>5</td>
<td>$430 ($460)</td>
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</tr>
<tr>
<td>6–8</td>
<td>VR Hackathon</td>
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### AUGUST 27–31 • WEEK 10

**Pacific Science Center**

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</thead>
<tbody>
<tr>
<td>6–8</td>
<td>Exhibit Design \textit{NEW!}</td>
<td>5</td>
<td>$380 ($410)</td>
<td>$350 ($380)</td>
</tr>
<tr>
<td>6–8</td>
<td>Food Lab \textit{NEW!}</td>
<td>4</td>
<td>$380 ($410)</td>
<td>$350 ($380)</td>
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<tr>
<td>6–8</td>
<td>Graphic Design \textit{NEW!}</td>
<td>5</td>
<td>$560 ($590)</td>
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<tr>
<td>6–8</td>
<td>Road Trip: Farm To Table</td>
<td>6</td>
<td>$500 ($530)</td>
<td>$470 ($500)</td>
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**CAMP PRICES**

**Early Bird Price (After April 30 Price)**

Members receive a $30 discount on all summer camps.

**CAMPER LUNCH PROGRAM**

Available at Pacific Science Center, The Overlake School, and St. Thomas School. See page 11 for details.
REGISTRATION DATES

• Registration opens for Pacific Science Center Members on February 1 at 8:45 a.m.
• Registration opens for the general public on February 8 at 8:45 a.m.
• Early bird registration ends April 30.

HOW TO REGISTER & PAY

• All registrations must be made online at pacsci.org/summer-camps.
• When registering, choose the grade level your child will be entering in fall 2018.
• Full payment can be made when you register; otherwise, a $100 non-refundable deposit per camp is required, with the remaining balance due by April 30.
• Registrations made after April 30 require full payment at the time of registration.

WAITLIST PROCESS

• If a camp is full at the time of registration, you can add your child to the waitlist. If an opening occurs, we will notify you by email. Openings only occur if someone transfers or cancels their reservation.
• If the camp is listed as “Closed” there are no waitlist spots available.

TRANSFERS & CANCELLATIONS

• To transfer your child between camps, call (206) 443-2925. Requests for transfers must be made at least one week prior to the camp start date. Cost: $20 per transfer.
• Requests for withdrawal from camp must be made at least two weeks prior to the camp start date. No refunds will be given within two weeks of the camp start date. A $100 processing fee will be retained per camp session.

EXTENDED DAY CARE

• Morning and afternoon extended day care is available at all locations.
• Morning extended day care begins at 7 a.m. Cost: $60 for a five-day camp week, $50 for a four-day camp week.
• Afternoon extended day care is available until 6 p.m. Cost: $60 for a five-day camp week, $50 for a four-day camp week.
• Sign up online at the time of registration.

   NOTE: Extended day care is not available for select partnership camps.

CAMPER LUNCH PROGRAM

We are pleased to offer this convenient option at Pacific Science Center’s main campus, The Overlake School in Redmond and St. Thomas School in Medina for full-day campers or campers participating in both morning and afternoon half-day camps.

At Pacific Science Center’s main campus, you can sign up for the Camper Lunch Program at the time of registration. Lunches are provided by our very own Fountains Café in Pacific Science Center. We use seasonal fruits and vegetables, making every meal fresh. Standard and vegan lunches are available and come with a water bottle and two snacks. Lunch orders are not available by the day, and all orders or cancellations must be made by 4 p.m. on the Wednesday before your child’s camp start date. Substitutions are not available. View our menu online at pacsci.org/summer-camps.

   Cost for Lunch at Pacific Science Center:
   • $45 for 5-day camp week
   • $36 for 4-day camp week

At The Overlake School, you can sign up for lunch at the time of registration. Lunch is provided by the school cafeteria and includes a hot entree, sides and a salad bar option. Limited dietary restrictions can be accommodated with advance notice. Lunch orders are not available by the day, and all orders or cancellations must be made by 4 p.m. on the Wednesday before your child’s camp start date.

   Cost for Lunch at The Overlake School:
   • $40 for 5-day camp week
   • $32 for 4-day camp week

At St. Thomas School, lunch is included in the cost of camp. Lunch and snacks are provided by SAGE Dining. SAGE is committed to delivering safe, healthy options for every camper regardless of allergies or dietary restrictions. View the menu and learn more at sagedining.com/menus/stthomasschool. Lunch includes a hot entree, sides, salad bar and sandwich options. Campers also receive two snacks per day. Road Trip campers are provided sack lunches.

PRICING INFORMATION

Register before April 30 to qualify for the early bird discount. Additionally, Pacific Science Center Members receive a $30 discount on all summer camps.

PRICES LISTED AS: Early Bird Price (After April 30 Price)
Limited financial assistance is available. See page 2 for more information.
SERVICE LEARNING OPPORTUNITIES FOR TEENS

Science Educators in Training at All Summer Camp Locations

We are seeking responsible teen volunteers ages 14–18 to provide valuable assistance and mentoring of campers during the summer. Teen volunteers receive training, build their professional resume, meet high school service requirements and gain the rewarding experience of working with children and contributing to their community. This experience is especially valuable for teens who are interested in careers in science, technology or education. Teens must attend a mandatory training in May, and be able to commit to at least 60 hours during the summer.

How to Apply

The application process includes a written portion and recommendations, followed by interviews. The application is available at pacsci.org/volunteers and is due February 25, 2018. Interviews will take place in March, and training will be held in May.

Email volunteers@pacsci.org for more information.

LOVE OUR SUMMER CAMPS?

Pacific Science Center offers many more exciting opportunities for curious minds of all ages year-round! To learn more, visit pacsci.org or call (206) 443-2925.

Parents’ Night Out

Every month, spend the night out (or in!) while your child enjoys exploration of our exhibits, hands-on activities and a live science, planetarium or laser show. Participants are supervised in age groups by our experienced and enthusiastic staff.

Girls’ Night Out

Join us for an evening of exploring careers in STEM. Girls will engage with local female professionals and students from different STEM fields and participate in hands-on activities that build critical thinking and problem-solving skills.

Birthday Parties

Celebrate your birthday with a variety of themed parties for all ages! Staff will dazzle guests with science activities, explorations and demonstrations! After your party at Pacific Science Center, you are free to explore our exhibits. The celebration includes a private room decorated to match your party theme.

Preschools

We offer two play-based preschool programs for children ages three to five. Polliwog Preschool in Bellevue utilizes 320 acres of wetlands to explore seasonal themes and daily activities that foster a love of nature and learning. Proton Preschool in Seattle uses science as a catalyst for learning and discovery and utilizes the amazing resources Pacific Science Center has to offer.

Wetland Waddlers

Our early childhood educators will guide you through hands-on exploration of Mercer Slough with your preschooler. Spend a Saturday morning playing games, doing art projects and exploring the pond, wetland and forest.

Preschool Family Play Lab

Play Lab gives you the tools to help teach your child science. In each 1.5 hour class, you and your child will sing songs, experiment with different materials and learn together about a specific science theme.

Environmental Science Pathways

In this five-week series, middle school students grow their citizen science skill set. Build map and compass skills, learn how to use GPS technology and identify birds and plants and map their presence in our 320-acre wetland. Explore the hidden-in-plain-sight world of native pollinators, conduct amphibian survey by canoe and more.
2018 CAMPS FOR CURIOUS MINDS

IMPORTANT DATES
FEBRUARY 1: Registration opens for Pacific Science Center Members
FEBRUARY 8: Registration opens for the general public
APRIL 30: Early bird registration ends

Discover Something New This Summer

This summer, Pacific Science Center is excited to unveil over 20 new camp themes for youth in preschool through eighth grade.

Interested in technology? Now you can create your own stop-motion animated film, program your very own video game or explore the world of augmented and virtual reality!

Curious about science careers? Study and predict the weather—just like meteorologists on the nightly news. Try your hand as a biologist or a doctor and dissect animal organs and learn about anatomy.

With themes ranging from zoology and astronomy, to engineering and environmental science, summer 2018 is sure to create lifelong memories and inspire the inner scientist in your child.

Learn more and register at pacsci.org/summer-camps.