

Outside In Scheduling Application

Today's Date:

Organization/School:

Contact Person(s):

Position/Title:

Address:

City:

State:

Zip:

Phone Number:

Email:

How many consecutive classes would you like to register for Outside In?

What ages of students are in your class(es)?

How many students are in your class(es)?

Does your group have any special needs that should be addressed? If so, what are they?

Which program do you prefer?

<input type="checkbox"/>	Water Chemistry Testing	Students learn the basics of water chemistry and pollution and test for key parameters from a water sample from Lake Washington or other waterbody near your school.
<input type="checkbox"/>	Water Water Everywhere	Students explore the key concepts of aquatic environmental science through a series of interactive lessons on the water cycle, water pollution, and their own water consumption.
<input type="checkbox"/>	Reptiles and Amphibians	What is the difference between a reptile and amphibian? Students explore key concepts of morphology, anatomy, adaptation and classification through activities, games, and live education animals.
<input type="checkbox"/>	Trial of a Tree	Environmental ethics, your students, and a mock-trial combine to develop critical and systems thinking skills during the trial of Terry the Tree. As stakeholders in their community park and through deductive reasoning and interactive role-playing, students decide if Terry is helpful or hazardous and if he/she should be cut down!
<input type="checkbox"/>	Owls and Osteology	Learn about these keystone predators of the night through preserved specimens, predator prey games, and hands on activities. Students dissect owl pellets and reassemble the skeletal remains to learn about osteology and ecology.

Outside In presentations last 1 hour each and are available Tuesdays through Fridays throughout the year. Please consult your calendar and give several possible dates and start times for programs.

	Date Choice	Start Time
1.		
2.		
3.		

Please submit this application to us via fax, email, or mail.

Seward Park Environmental & Audubon Center
 Education Director
 5902 Lake Washington Blvd S
 Seattle, WA 98118

Phone: 206-652-2444

Fax: 206-723-0836

Email: lmorton@audubon.org

Website: sewardpark.audubon.org