

## Check out our other great Summer Programs!

2010 Sessions	Date	Age	Cost
Science Day Camp*	June 14-18	8-11	\$175
Science Camp I	June 21-25	11-14	\$425
Ocean Science and Leadership Expedition	August 5-14	Grades 9-12	\$1100 + \$25 for 1 college credit

\* In partnership with the U.S. Forest Service

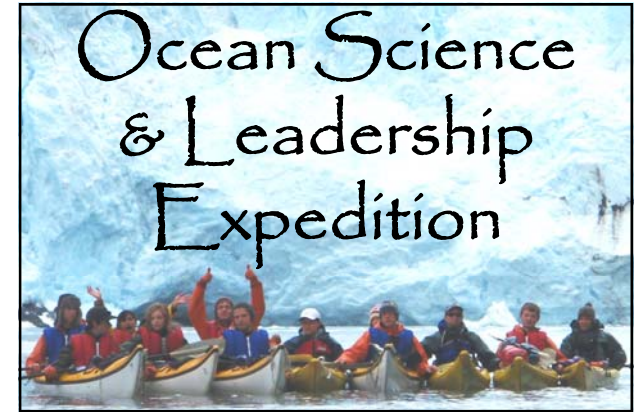
### Registration

Complete and return the course application form available on our website or by contacting us. This course is open to 10 students. Spaces are filled on a rolling basis, so act quickly!



### Need More Information?

Prince William Sound Science Center  
 Alice Dou-Wang  
 Email: [adouwang@pwssc.org](mailto:adouwang@pwssc.org)  
 PO Box 705, Cordova, AK 99574  
 Phone: (907) 424-5800 x237  
 Fax: (907) 424-5820  
<http://www.pwssc.org/education>



### Scholarships

Limited Scholarship opportunities available through the TOTE & Carol Treadwell Scholarship Funds.  
 Contact us for information on how you can apply.

## August 5-14, 2010

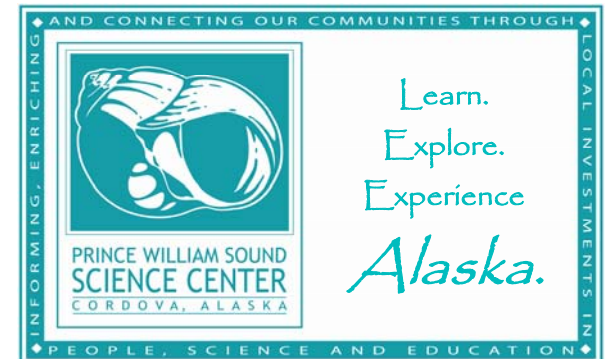
A Summer Learning Adventure for High School Students



For Travel arrangements to Cordova, Alaska:

Alaska Airlines  
 800-252-7522, [www.alaskaair.com](http://www.alaskaair.com)  
 Alaska Marine Highway  
 800-642-0066, [www.dot.state.ak.us](http://www.dot.state.ak.us)  
 Era Aviation  
 800-866-8394, [www.flyera.com](http://www.flyera.com)

### 2010 Sponsors



## Ocean Science & Leadership Expedition

a 10-day summer field course based in  
Prince William Sound, Alaska

### Course Information

**Dates:** August 5-14, 2010

**Tuition:** \$1100

**Credit:** \$25 for 1 Credit from Prince William  
Sound Community College (optional)

**Registration Deadline:** May 21, 2010

Working with local marine scientists and educators, students will participate in hands on, science-based activities that increase their knowledge of coastal and marine ecosystems.

The course includes a 4-day sea kayaking expedition in eastern Prince William Sound led by experienced outdoor educators. Students will study ocean resources and policies, learn about the threats to our marine systems from global warming and climate shift, and see firsthand the effects of marine pollution during a marine debris survey and beach cleanup.

Activities are exploration based, designed to help students form a deeper understanding of the interrelated ecosystems of the area. Students will build personal connections to the environment, while developing confidence and teamwork skills.

### Course Schedule

August 4: Arrive in Cordova

August 5-7:

- Welcome to Prince William Sound
- Sea kayaking and expedition skills
- Tides, currents & marine debris

August 8:

- Travel to Valdez on AK Marine Highway
- Seminar on oil transportation in Prince William Sound

August 9-12:

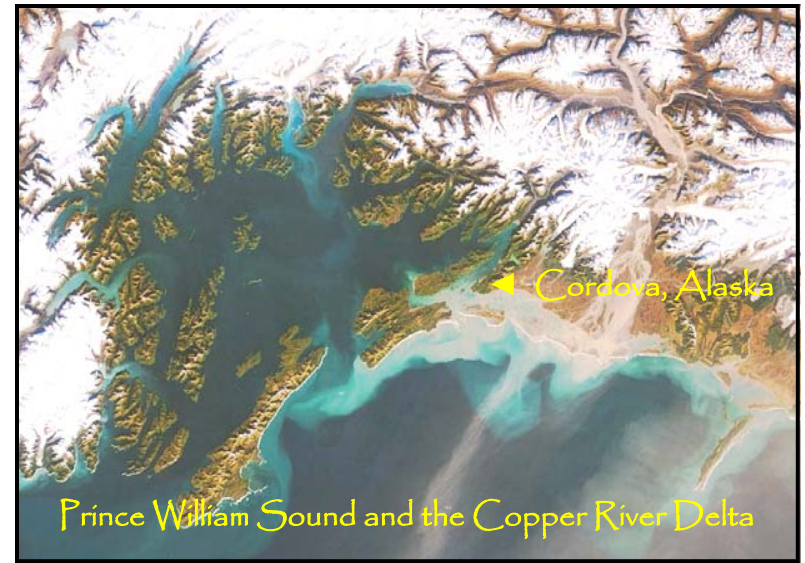
- Sea kayak expedition
- Backcountry travel & Leave No Trace
- Influence of the ocean & glaciers on climate
- Marine Debris removal project

August 12:

- Return to Cordova
- Project work on ocean issues

August 13-14:

- Global connections
- Complete project work on ocean issues
- Course wrap-up & evaluation



**What to expect-** This course is mentally & physically challenging. Each student is expected to contribute to our small-group learning and living environment. Students need to be prepared for back country travel and camping in the world's northernmost **Coastal Temperate Rainforest** where summer temperatures average 49° to 63°. Remember, you **will** get wet! Please pack accordingly (we can help) and don't forget your sense of adventure!