

Supporting world class Science, Technology, Engineering and Math education on the Oregon Coast



Oregon Coast STEM Hub

January 2017 e-Blast

<http://oregoncoaststem.oregonstate.edu/>

Happy New Year!

Get off to a great start this year by connecting with STEM education opportunities in your area.



[Facebook](#)



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Students

Application deadlines are approaching!

HIGH SCHOOL

Jan 31 - Inspiring Girls Expeditions - [link](#)

Feb 25 - Oregon Coast Aquarium Youth Volunteer program - [link](#)

Mar 1 - National Youth Science Camp - [link](#)

COLLEGE LEVEL

Jan 6 - MATE/UNOLS Long term at-sea internship - [link](#)

Jan 20 - Ocean Exploration Trust at-sea internship - [link](#)

Jan 27 - Barry Goldwater STEM Scholarship - [link](#)

Jan 31 - NOAA Scholarships - [link](#)

Feb 10 - Oregon Sea Grant Summer Scholars program - [link](#)

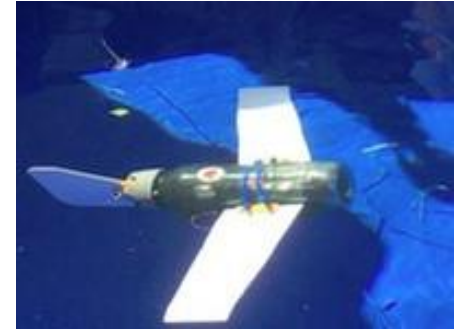
Contests

[Jan 9](#) - International Student Carbon Footprint Challenge

[Feb 15](#) - Community College Innovation Challenge

[Feb 18](#) - Salmon Bowl (Oregon's regional competition for NOSB)

[Feb 28](#) - Oregon Coast Renewable Energy Challenge



Educators Upcoming

PD

[Jan 21](#) - SeaGlide workshop - Newport; [Register](#) by Jan 14

[Feb 1](#) - Picture Perfect Science 5 wk online course begins; [Register](#) by Jan 15

[Feb 3](#) - Science Inquiry in the Schoolyard and Beyond - Astoria; [Register](#) by Jan 20

Applications due

[Jan 13](#) - Ocean Exploration Trust Science Communication Fellowship - [Apply](#)

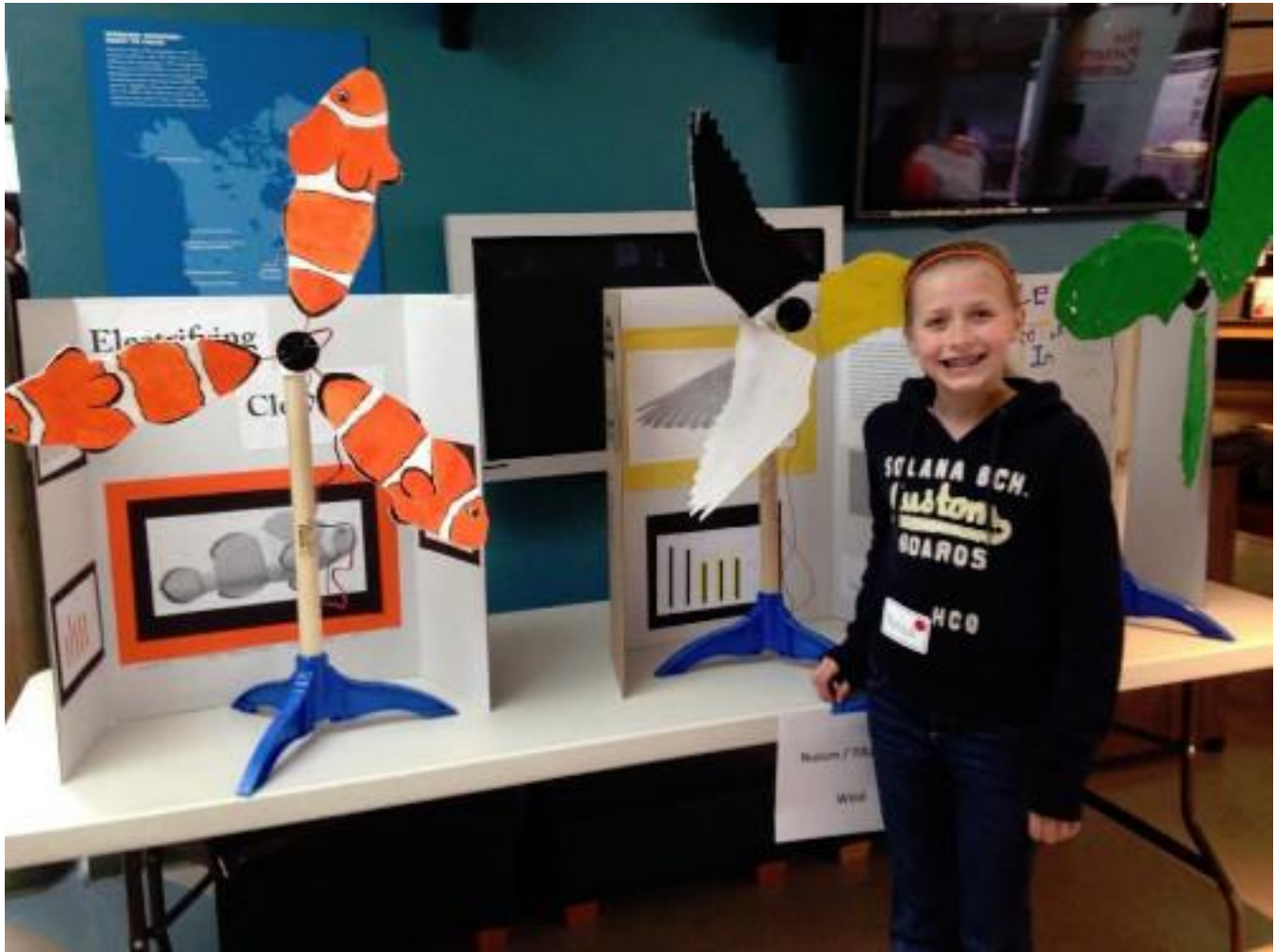
More on the [PD page](#)



Plug In!

STEM Mentors, competition judges and event helpers are needed this winter and spring at a location near you. Visit the "[Partners - How to Plug In](#)" page for a list of opportunities.





Oregon Coast Renewable Energy Challenge

Tuesday, February 28, 2017

Newport, OR

Teachers, register your students today at <http://tinyurl.com/OCREC2017>

More than 100 students in grades 3-12 will bring their wave energy devices, wind turbines, and/or solar devices to Hatfield Marine Science Center in Newport to test in a wave tank, wind tunnel or under high powered lights to see which designs produce the greatest amount of energy. The students will bring displays about their models and will be interviewed by scientists and engineers from the local community who serve as judges for the event.

STEM professionals: Volunteer to be a judge or station monitor

Contact tracy.crews@oregonstate.edu for more information.

Oregon Coast STEM Hub Steering Committee meeting

January 20, 2017

Steering Committee meetings are open to the public and partners are invited to attend.

To RSVP or to get more information, contact OregonCoastSTEM@oregonstate.edu.

Archives of this and other Oregon Coast STEM Hub newsletters can be found on our website: <http://oregoncoaststem.oregonstate.edu>

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