Introduction

Connecting students to the places they live has been a cornerstone of the curriculum at the Ocean Research College Academy (ORCA) since inception 16 years ago. By engaging students in a locally based research project in the Salish Sea, ORCA has graduated over 500 students that have direct, hands-on experiences in the Snohomish River estuary. Through incorporating active learning strategies such as undergraduate research, students have engaged deeply in the biogeochemical processes of a salt wedge estuary. Over the course of an entire year, students collect oceanographic metrics and utilize their emerging mathematical and communication skills to analyze and interpret the longitudinal data set that includes temperature, salinity, dissolved oxygen, pH, chlorophyll concentration, turbidity, nutrient levels, local coliform levels and plankton biodiversity and abundance. Additional monitoring of seabird and marine mammal populations and distribution round out the expansive data set.

Research Goals

- Blend research with coursework
- Create overlap within disciplines
- Apply conceptual understanding
- Develop community connections
- Present research at conferences
- Advance collaborative skills

Salish Sea

This location drove the development of a longitudinal project adapted from actual research by local agencies. Students ask original questions, use data and present their findings to the local community.

Catalytic Funding

<table>
<thead>
<tr>
<th>Year</th>
<th>Grant</th>
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<tbody>
<tr>
<td>2003</td>
<td>Bill and Melinda Gates Foundation</td>
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<tr>
<td>2009</td>
<td>NSF: IUSE CCURI Partner Institution 1118679 &amp; 1524353</td>
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<tr>
<td>2012</td>
<td>NSF IUSE:FSML 1318552</td>
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<tr>
<td>2013</td>
<td>NSF IUSE GEOPATHS Grant 1801658</td>
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Graduation/Matriculation

- With over 500 graduates, longitudinal research on graduates supports the efficacy of the methods.
- Nearly 90% of enrolled students earn the AA degree in two years, compared to a state-wide average of 23% in three years.
- 95% of graduates transfer directly to university (and seek out further research)

“I can easily say that attending ORCA was the best decision of my life thus far. You, Ardi, and the faculty believed in me much more than I believed in myself. In January of my senior year, when you asked me if I wanted to go to DC for a conference, I realized that my dreams were not limited to Seattle or Washington State. ORCA allowed me to have much grander dreams, even ones that seemed far reaching. If I had stayed in high school or just did Running Start, I do not believe that I would be where I am today. While ORCA is immensely challenging compared to more traditional high school options, the support system of the faculty, staff, and students allowed me to not only accomplish great things while at ORCA but continue doing great things in college and beyond.”

Recommendations

- Send students to conferences
- Network with local agencies
- Connect to foundation office for funds
- Enhance risk tolerance (staff & students)

Student Data

Salinity

Graduation / Matriculation

Undergraduate Research Student Self-Assessment (URSSA) responses from 2019.

Evaluation

- During your research experience HOW MUCH did you:
  - Feel responsible for the project (N=11): 100%
  - Engage in real-world science research (N=11): 100%
  - Think creatively about the project (N=11): 100%
  - Work extra hours because you were excited about the research (N=11): 100%
  - Try out new ideas or approaches on your own (N=11): 100%
  - Feel like a scientist (N=10): 100%
  - Interact with scientists from outside your school (N=7): 100%
  - Feel a part of a scientific community (N=10): 100%

CCURI Conference Support

- 24 students funded to travel to Colloquiums
- 15 have earned STEM B.S Degrees (rest still enrolled)
- 3 STEM Master’s Degrees
- 1 enrolled in Medical School
- 1 enrolled in Veterinary School
- Developed our own conference where 298 students have presented
- Supported 42 students to present at professional international and national conferences

Undergraduate Research at the Ocean Research College Academy: Using the Local Region to Engage Student-Driven Projects Over Two Years

Ardi Kveven, Founder and Executive Director
Ocean Research College Academy,
Everett Community College

Quote from First CCURI student with PI Jim Hewlett. This student earned a B.S and M.S in Public Health and now works for the Center for Disease Control.