Alaska Marine Science & Fisheries Coalition
AMSFCC is a network of schools, management agencies, tribal, non-profit, and fishing associations.

Vision: Alaska Natives and rural Alaskans will pursue professional careers in fisheries, marine and ocean sciences, and will be employed in these fields in Alaska at their demographic representation in the state.
College Preparation for High School Students

Pre-College Program

A Native Science & Engineering (ANSEP) is a longitudinal program that enrolls students from the time they are in high school all the way through school. ANSEP increases university persistence and retention rates through hands-on outreach initiatives, rigorous bridging programs, focused academic communities, organized student networks of peer and professional community-based learning, regional internships and undergraduate projects. Please visit our website to see all the wonderful opportunities that we have for prospective students.

Ocean Sciences Bowl

Further, Alaska holds a regional ocean sciences competition as part of the National Ocean Sciences Bowl. In the past, the Alaska regional NOSB has consisted of a jeopardy-style quiz and a project, each of which counted 50 percent toward the winning score. New in 2007 is the competition, in which teams of four students each compete against each other in a timed winning team competes against other regional teams from across the United States.

Alaska Honors Institute (RAHI)

The Alaska Honors Institute (RAHI) is a bridging program that assists students in Rural Alaska with the academic and social transition between high school and college. RAHI is for students who are willing to work hard and who are dedicated to excellence. RAHI was established by the University of Alaska Fairbanks to serve rural and Alaska Native high school honor students. Two Sections:

1. Pre-College Program
2. Summer Opportunities

Future Alaskans in Fisheries & Marine Science Program

www.sfos.uaf.edu/future
consolidate all of the available programs in one central location.
Our partners can add programs to solicit for...
Students will not only be informed. They are encouraged to engage – ask questions, share...
"Future Alaskans in Fisheries & Marine Science" aims to help rural Alaskans and Alaska Natives become fishery biologists and marine scientists. Check out our website: interactive message board, blog, and other resources!

www.sfos.uaf.edu/future

Information

Location: Anchorage, AK
Phone: (907) 444-4646

Future Alaskans in Fisheries & Marine Science

UAF students: check out this scholarship! Application is due 02/05. Click on the link above to learn more.

Future Alaskans -> Mathematics

This scholarship was established for students that are involved in courses related to the study of walrus at the University of Alaska Fairbanks, Interior-Aleutians, Kusko region.

Future Alaskans in Fisheries & Marine Science

Courses, Spring 2010 through University of Alaska Fairbanks, delivered by internet/web-based with classes beginning January 19th!

Future Alaskans -> Fisheries

There are four courses in spring of 2010. Classes start February and are delivered by Internet/Web-based (provided...)

Future Alaskans in Fisheries & Marine Science

upcoming Alaska Marine Science Symposium
Marine Science Symposium will be held in Anchorage and will provide an opportunity to learn about the marine regions off Alaska. Whether you are a prospective student, this will be a great new opportunity to learn about fisheries and marine science. There will be many speakers (Mike Beck, Kate Moran, Mike Strickler) to learn about these speakers. AlaskaMarineScience.org to find sessions that pique your interest.

FutureAlaskans

This website is designed to help rural Alaskans and Alaska Natives become fishery biologists and marine scientists. Future Alaskans in Fisheries and Marine Science is produced through the cooperation of a network of fisheries and marine science organizations.
Shelley Woods
Alaska Native from Dillingham, Alaska
Current Student, BS & MS in Fisheries
UAF School of Fisheries & Ocean Sciences
Students communicate in a variety of ways. Twitter is another way to get the word out about scholarship and internship deadlines, new blog posts, and other links, and

FutureAlaskans

Full-time and part-time UAF students: check out this scholarship! $2,000 for Spring 2010. Application is due...
5:09 PM Jan 14th from Facebook

Fisheries Technology Courses, Spring 2010 through University of Alaska Southeast! Classes are delivered by...
http://bit.ly/5mfjsL
4:53 PM Jan 12th from Facebook
Our “Future Alaskans in Fisheries & Marine Science” website has a section for college students with information on:

- Degree Programs
- Financial Aid
- Internships
- Jobs

Also, our website has interactive components.
AMSFCC is currently creating a job board specifically focused on listing jobs related to fisheries and marine science in Alaska.
Interactive Tool – for high school and college students. Anyone can post questions and comments. Excellent means to engage educators, other students, community leaders, and more.

* what's new on the message board?

WELCOME TO THE PLACE TO CONNECT
-- Click here to learn about the vision of the AK Marine Science and Fisheries Career Coalition
-- Click here to go to the official Future Alaskans in Fisheries and Marine Science website.

* check us out on twitter!
Click here to stay up-to-date on the latest news & more with our Twitter profile: FutureAlaskans.

* join our Facebook group: Future Alaskans Science.

Logged in as: coordinator_AMSFCC ( Log Out · Admin CP · Mod CP )

Future Alaskans

Future Alaskans latest news: Great Post
Welcome back; your last visit was on Jan 25 2010, 07:49 PM

Future Alaskans

<table>
<thead>
<tr>
<th>Forum</th>
<th>Topics</th>
<th>Replies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Careers in Fisheries and Marine Science</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>What does a career in fisheries or marine science look like? What credentials do you need to be qualified? Read about the different hiring organizations and ask questions!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High School Students</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>It's never too early to get started! There are a lot of pre-college and summer programs available throughout Alaska &amp; the lower 48!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>College Students</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Thinking about what's next? Read about the different degree programs, internships, and jobs that are available throughout the state!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Educators</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>What kind of grants and resources are out there? Share project ideas and get constructive feedback from educators throughout the state!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coalition Participants</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>What agencies make up the AK Marine Science and Fisheries Coalition? What is the purpose of this coalition?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Anyone can post a topic within a category. Topics can range from academics to student life to jobs.
COSEE has launched a project called SeaNET, a social network open to anyone interested in communicating research and traditional knowledge about Alaska’s seas.

This is a great resource for college students to read credible scientific news and to communicate with scientists, educators, outreach, communication, and media specialists, and other members of the community.
AMSFCC sends out periodic “News Flashes” – if you have information you want circulated, you can inform the AMSFCC coordinator!

Come to our meeting on Friday!