Beginning over 50 years ago as the legislatively mandated Institute of Marine Science, the College of Fisheries and Ocean Sciences (CFOS) has grown to be one of the largest and most geographically diverse academic and research organizations in the state of Alaska.

Headquartered in Fairbanks, CFOS is a regional and world-class research and academic hub with major centers, laboratories, and institutes located throughout the state. We have the national responsibility of operating the Global Class ice-capable research vessel Sikuliaq, which is homeported in Seward.

While our college has a strong focus on Arctic issues, faculty and students study inland waters, coastal systems and deep ocean regions from the Arctic to the Antarctic.

As Alaska’s fisheries and ocean sciences institution, CFOS is uniquely positioned to help Alaskans understand the varied and changing marine and freshwater ecosystems and coastal resources on which so many depend.

### Academic Programs

**Department of Fisheries**
- B.S. in Fisheries and Marine Sciences, B.A. in Fisheries, M.S., Ph.D.

**Department of Marine Biology**
- B.S. in Fisheries and Marine Sciences, M.S., and Ph.D.

**Department of Oceanography**
- B.S. in Fisheries and Marine Sciences, M.S., and Ph.D.

**Interdisciplinary Programs**
- Master of Marine Studies (M.M.S.), Blue M.B.A.

### Financial (FY20)

<table>
<thead>
<tr>
<th>Category</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Revenues</td>
<td>$45.6 million</td>
</tr>
<tr>
<td>Research awards</td>
<td>$23.8 million</td>
</tr>
<tr>
<td>R/V Sikuliaq</td>
<td>$13.3 million</td>
</tr>
<tr>
<td>Indirect cost recovery</td>
<td>$2.3 million</td>
</tr>
<tr>
<td>Tuition and fees</td>
<td>$0.9 million</td>
</tr>
<tr>
<td>State general funds</td>
<td>$4.5 million</td>
</tr>
<tr>
<td>Other</td>
<td>$0.8 million</td>
</tr>
</tbody>
</table>

### Philanthropy (FY20)

Endowment .................................. $17.3 million

UA Foundation Support ................. $1.1 million
Personnel
- Over 300 faculty, researchers, maritime employees, administrative staff and students
- Over 75 undergraduate students, 74% from Alaska
- Over 90 graduate students, 37% from Alaska

Current Priorities
- Seward Marine Center infrastructure
- Blue Economy initiatives and partnerships
- Faculty support and reinvestment
- Interdisciplinary research initiatives
- New faculty hires
- Online course development
- R/V Sikuliaq Community and Environmental Compliance Standard Operating Procedures
- Student recruitment

Research Centers
- Alaska Blue Economy Center
- Alaska SeaLife Center (MOU)
- Center for Salmon and Society
- Coastal Marine Institute
- Institute of Marine Science
- Kasitsna Bay Laboratory (co-managed by NOAA)
- Ocean Acidification Research Center
- Pollock Conservation Cooperative Research Center
- Rasmuson Fisheries Research Center
- Seward Marine Center and R/V Sikuliaq

Dean’s Advisory Committee
S. Bradley Moran  Dean
Brenda Konar  Associate Dean of Research
Trent Sutton  Associate Dean of Academic Programs
Lara Horstmann  Chair, Marine Biology Department
Andy Seitz  Chair, Fisheries Department
Russ Hopcroft  Chair, Oceanography Department

Management Committee
S. Bradley Moran  Dean
Alice Bailey  Public Information Officer/Sikuliaq Science Liaison
Doug Baird  Marine Superintendent, Seward Marine Center Director
John Haverlack  IT Manager
Gabrielle Hazelton  Administrative Manager, Juneau
Tatiana Krupina  Financial Manager
Katie McCabe  Student Representative
Heather McLeod  Assistant to the Dean
Deborah Queen  Executive Officer
Eric Sanchez  Human Resources Coordinator
Christina Sutton  Academic Manager

Contact
S. Bradley Moran, Dean
245 O’Neill Bldg • PO Box 757220
Fairbanks, AK 99775-7220
(907) 474-7210
dean@cfos.uaf.edu
www.uaf.edu/cfos

Social Media
Facebook: @uafcfos, @rvsikuliaq
Twitter: @uafcfos, @sikuliaq
Instagram: @uafcfos, @rvsikuliaq

Naturally Inspiring.