

Ready to get your boots muddy?

Check out these online resources and contact an academic advisor today about all the great undergraduate research opportunities at UAS.

mentorship resources



URECA Program

The Undergraduate Research & Creative Activities (URECA) program provides funding for UAS students engaged in research and creative activities that complement and expand upon traditional classroom learning.



Tidal Echoes Literary and Art Journal

Tidal Echoes showcases the art and writing of Southeast Alaskans. Student interns solicit and select the submissions, edit the publication, design the layout, manage the printing, and launch each year's journal.

Internships and Practicums

UAS offers many opportunities for students to gain experience, knowledge, and skills with the Alaska Department of Fish and Game, National Marine Fisheries Service, US Forest Service, Alaska State Legislature, Perseverance Theatre, Sealaska Heritage Institute and many other organizations.

EPSCoR Undergraduate Research

More than \$150,000 is allocated to student stipends and resources to participate in this UAS "icefields-to-estuaries" research program.



More student stories and projects: www.uas.alaska.edu/research



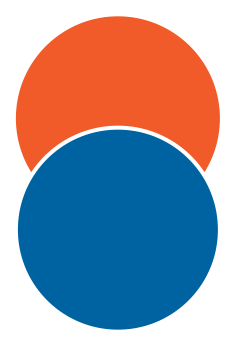
UAS School of Arts and Sciences

11120 Glacier Hwy (SOB1) Juneau, AK 99801 Tel: (907) 796-6518 UNSUNIVERSITY OF ALASKA SOUTHEAST learn · engage · change

www.uas.alaska.edu

STUDY DESIGN **DEVISE** TRACK **GENERATE ORGANIZE** PLAN **CATEGORIZE PERFORM** TEST CONSTRUCT DISCOVER **IMAGINE** CREATE **FORMULATE ESTABLISH**





research and creative activities for undergraduates

UNIVERSITY OF ALASKA SOUTHEAST



AT THE UNIVERSITY OF ALASKA SOUTHEAST, we believe in strong academics combined with professional experience. Experts in their subjects, our faculty are more than professors, they are true mentors. UAS degree program undergraduates have unique opportunities for rigorous research and preparation for a career in their chosen field of study.

curiosity opportunity

Make it Happen

Check out undergraduate opportunities available through the School of Arts and Sciences at the University of Alaska Southeast, with locations in Juneau, Sitka, and Ketchikan, Alaska. More information is available at www.uas.alaska.edu/arts sciences.

The state-of-the-art Anderson Building on the Juneau campus provides classrooms, teaching labs, and research labs for faculty and students in the UAS biology and marine biology programs.



"Professor Dalthorp really brought an awareness to presenting yourself as an artist, and how you want to go about it."

Jordan Kendall,B.A. in Art

JORDAN'S STORY:
WWW.UAS.ALASKA.EDU/RESEARCH





We're getting quite a reputation.

UAS programs in the arts, writing, theater, and languages are flourishing.

Energetic, dynamic students and faculty are creating a hive of activity on campus. From painting and publishing, to readings and performances, this place including the kiln — is on fire!

Sake set by Bonilyn Parker, fired in vegetable oil kiln.

Reduce, Reuse, Recycle

Art major Bonilyn Parker helped UAS reduce its carbon footprint one piece of pottery at a time. Boni built a kiln powered by vegetable oil (donated by the cafeteria!). The fast-fire kiln's impact on the environment is much less than that of the wood-fired and gas-fired kilns.

Boni's kiln project was awarded a URECA* grant for \$2,500.

Tidal Echoes, the UAS Art and Literary Journal

Open to writers and artists throughout Southeast Alaska, Tidal Echoes provides student interns with writing, editing, publishing, and promotion experience.

"I was able to visit high school classrooms to show publication opportunities and was charged with conducting the author and artist interviews. I know more about what publications are looking for when I submit my own work. I stepped out of my comfort zone and interacted with so many talented people. This is an experience for which I will forever be grateful."

— Karissa Sleppy, Tidal Echoes Intern







Get geared up and get out there.

Take those measurements, observe those behaviors, track that glacier — fieldwork gives students first hand exposure to science.

From fisheries management to environmental policy, the work done by UAS undergraduates, supervised and mentored by leading scientists and professors in their fields, transcends the classroom to make real impacts on the world.

Kelp Beds and Beyond

Kierstin Barlow went to Sitka, Alaska, to study the foraging behavior of sea otters. The impacts of the rebounded sea otter population affect future management of the species.





