Research Experience for Undergrads (REU) Beaufort Lagoon Ecosystems (BLE) Long Term Ecological Research (LTER) Program

Overview:

- 10-week program (June 3rd August 9th, 2024);
- Potential for 1-2 weeks travel to northern Alaska
- Complete a research project with a BLE-LTER scientist (see ble.lternet.edu)
- In-person and virtual group mentoring from researchers across the US
- Participants may take research hours in Fall 2024 to complete their projects
- \$6000 stipend
- Download application at: <u>https://ble.lternet.edu/</u>





For more information and to apply, contact: Dr. Ken Dunton (ken.dunton@utexas.edu) or Mathea H Kurtz-Shaw (mathea.kurtzshaw@utmail.utexas.edu) Deadline to apply: May 5, 2024

Requirements:

- U.S. citizen or permanent resident
- 3.0 minimum GPA
- Rising Junior or Rising Senior;
 Expected graduation on or beyond
 Dec. 2024
- Full-time undergraduate student
- Majoring in Biology, Environmental Science, or associated fields of study