

Extreme Events and Their Impacts Across Tribal Lands

The Huning Research Group through the Collaborative of Native Nations for Climate Transformation and Stewardship (CNNCTS) project seeks students interested in understanding the impacts of extreme events across tribal lands. CSULB CNNCTS is a unique collaboration among CSULB's Colleges of Engineering, Natural Sciences and Mathematics, and Liberal Arts.

Obtain valuable skills and mentored-training while investigating:

- Extreme events and their impacts on underserved populations
- *Recovery from and resilience to natural hazards*
- Water quantity and water quality challenges
- Indigenous cultures and traditions
- Environmental justice

And focusing on extreme events such as:

• Droughts, floods, heatwaves, and wildfires

AVAILABLE OPPORTUNITIES

- Funded undergraduate student researcher positions
- Mentoring and engagement with faculty and collaborators

ELIGIBILITY

- Possess and maintain a cumulative GPA of at least 3.0
- Must be enrolled as CSULB student through Spring 2025 or later

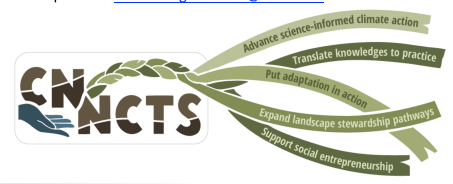
APPLICATION MATERIALS

- A 2-page (maximum) curriculum vitae (CV) or resume
- Unofficial undergraduate transcripts

APPLY NOW!

- In a single PDF, *candidates* should email CV/resume and transcripts to <u>coe-huning.research@csulb.edu</u> with subject line: *CNNCTS Application for Applicant's Full Name*.
- Applications are complete when all materials are received. **Open until positions are filled.**

QUESTIONS? Send inquiries to coe-huning.research@csulb.edu.



Join an interdisciplinary project and collaborate!