



Student Researcher Positions – Huning Research Group

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*

Join an
interdisciplinary
project and
collaborate!

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 coe-huning.research@csulb.edu 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.

