Job Description for Interns

Overview

The Ute Weather Center Interns will work directly with Ute Weather Center staff for one semester, learning the daily operations of the UWC, including weather forecasting, computer programming, and broadcast meteorology while helping to produce the Ute Weather Center’s daily products.

A broadcast-specific internship is also available.

5-8 hours per week will be scheduled in the office.

Will earn 1-2 credit hours toward ATMOS technical electives (ATMOS 3910). Number of credit hours will dictate intensity of course workload.

The Ute Weather Center Internship does not count toward the Atmospheric Sciences Capstone requirement (ATMOS 5900).

Responsibilities

- Complete Phase I of internal training program within the first 30 days.
- Complete a daily forecast
- Social Media project
- Programming project
- Broadcast project

Qualifications

- Must have declared Atmospheric Science major or minor
- Good standing GPA (2.0 or above)