

APPLY BY MARCH 1



NATIVE AMERICAN SCIENCE JOURNALISM INTERNSHIP AT WYOMING PUBLIC RADIO

For Summer 2021



The internship will be paid \$12.50/hour. It will require a commitment of about 10-20 hours a week. The intern has the option to receive three college credits in journalism.

Email Dr. Kristen Landreville at klandrev@uwyo.edu for more details and an application.

ABOUT THE INTERNSHIP

It's a time of change and growth on the Wind River Reservation and Wyoming Public Radio has had its hands full covering the re-introduction of bison to the reservation, the impacts of a global pandemic on a community with many health disparities and protests in response to Black Lives Matter activism nationwide. An intern with an interest in science journalism could help produce such stories and many others and learn how to create audio news stories and podcasts. Such skills could even propel the right candidate into a fulfilling career in radio reporting. That's what this internship did for Taylor Stagner, a Shoshone and Arapaho descendent from Riverton who started working with WPR in 2018. Since then, Taylor has produced countless news spots and feature length stories and two podcast episodes, and has gone on to produce national stories for Youth Radio, High Country News and the Audubon Society. She recently received a fellowship from the Native American Journalism Association. Now, Taylor is WPR's reporter on Wind River and would work with the right intern to learn how produce news spots and features for broadcast.

WHAT THE INTERN WILL LEARN

The successful candidate would learn to produce at least three spot stories (one minute or less) and at least one full length feature story (five minutes or less). The internship will be a 12-week commitment at 10-15 hours per week and pays \$12.50 an hour. The intern will also be expected to write web versions of their stories with photographs, video and graphics.



For more information about the internship, please contact Dr. Kristen Landreville at klandrev@uwyo.edu