Native Voices, Native Issues

Speakers Series

In Celebration of American Indian Heritage Month—November 2016

The Native American Natural Resource Program (NANRP) in the College of Forestry and Conservation, in partnership with the Pacific Northwest Circle of Success: Mentoring Opportunities in STEM (PNW-COSMOS) and the University of Montana American Indian Science and Engineering Society Chapter will be hosting the Native Voices Speakers Series in celebration of American Indian Heritage Month. We will feature a series of presenters including native scholars, tribal elders, and professors working with tribes to share their research and perspectives with our University of Montana community.

November 3rd
11:00am
PFNAC 014

Michel Kohl will present his research journey from undergraduate through to his post-doc. Michel is from the Fort Peck Indian Reservation in northeastern Montana. He graduated from the University of Montana with bachelor’s and master’s degrees in Wildlife Biology. He is currently a PhD Candidate at Utah State University and will be starting a post-doc through the Ford Foundation.

November 7th
10:00am
PFNAC 011

College of Forestry and Conservation’s Wildlife Biology student, Paden Alexander will present his research entitled, “Combining Cutting-Edge Genetic Technology and Traditional Ecological Knowledge to Assess and Monitor Wolverine Distribution on the Flathead Indian Reservation”.

November 16th
11:00am
PFNAC 105

We have invited Silas Whitman, a tribal elder from the Nez Perce tribe in Idaho, to present issues that need promotion both at the higher education level and envisioning a segue to tribes for their application.

November 30th
11:00am
PFNAC 105

Tribal Water panel discussion. Access to water, especially clean water is a big issue for people. This panel will feature two faculty (Dr. Brian Chaffin, CFC and Michelle Bryan, JD, Professor of Law) and two students (Jennifer Harrington CFC and Ranalda Tsosie Interdisciplinary PhD) whose research focuses on tribal water.

These presentations are being recorded by Missoula Community Access Television as part of a Media Assistance Grant donated to our organizations by MCAT. For more information, visit MCAT.org

The primary sponsor for PNW-COSMOS is the National Science Foundation (NSF), AGEP - T: Alliances for Graduate Education and the Professoriate – Transformation under HRD grant #1432694. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.