Ciarra Greene is a citizen of the Nez Perce Tribe. Nimíipuu (Nez Perce) culture and traditions emphasize environmental stewardship and drive Ciarra's academic, professional, and personal endeavors. She has her BS in Chemistry from Northern Arizona University (2012), where she researched environmental transport and stabilization of uranium on the Navajo Reservation. Ciarra earned her MS degree in Science Teaching at Portland State University (2019), and currently serves on the Nez Perce Tribe General Council Resolutions Committee, is a contractor for curriculum and program development focusing on culture in the STEM fields, and is Native Environmental Science Faculty at Northwest Indian College - Nez Perce. Most recently, Ciarra was elected to the American Geophysical Union Council as the Early Career Scientist Representative (2021 - 2022).

Please join us for a special presentation hosted by the Geoscience Alliance and co-sponsored by the National Science Foundation (IUSE Geopaths award to the Hawai'i Institute of Geophysics and Planetology, at the University of Hawai'i)

Protection and healing of Nimíipuu homelands through culture, science, and education.

February 9, 2021
2:30PM PST

Register at:

Featured Speaker:
Ciarra Greene (sapóoq’is wíit’as)
Northwest Indian College

Ciarra Greene is a citizen of the Nez Perce Tribe. Nimíipuu (Nez Perce) culture and traditions emphasize environmental stewardship and drive Ciarra’s academic, professional, and personal endeavors. She has her BS in Chemistry from Northern Arizona University (2012), where she researched environmental transport and stabilization of uranium on the Navajo Reservation. Ciarra earned her MS degree in Science Teaching at Portland State University (2019), and currently serves on the Nez Perce Tribe General Council Resolutions Committee, is a contractor for curriculum and program development focusing on culture in the STEM fields, and is Native Environmental Science Faculty at Northwest Indian College - Nez Perce. Most recently, Ciarra was elected to the American Geophysical Union Council as the Early Career Scientist Representative (2021 - 2022).