

Time: Wednesdays 4:00-4:50 pm

Location: Montana Tech (1300 Park, Butte); CBB 102 (Chemistry & Biology Building)

Date	Speaker	Title/Topic
Wednesday, January 10	----	Course intro, syllabus review
Wednesday, January 17 <i>*Joint talk with Public Lecture Series</i>	Jon Trapp – <i>Red Lodge Fire Rescue</i>	Landscape-Level Effects of Wildfire Changing Fire Behavior in Relation to Climate Change
Wednesday, January 24	David Hutchins – <i>Montana Tech</i>	Public Participation in the Remediation and Restoration Process
Wednesday, January 31	Matt Branes – <i>Morrison Maierle</i>	Restoration of Fluvial Process on French Gulch & Moose Creek
Wednesday, February 7	Dr. John Ray – <i>Montana Tech</i>	The Precautionary Principle, Pollution Prevention and Environmental Restoration
Wednesday, February 14	Rayelynn Brandl - <i>CFWEP – Montana Tech</i>	Prioritizing Restoration: Difficult Decisions within a Superfund Site
Wednesday, February 21	Jeff Copeland – <i>Montana State University</i>	Biocontrol of Noxious Weeds on the Mount Haggin WMA from 2003 to 2017
Wednesday, February 28	Jon Sesso, Eric Hassler, Julia Crain - <i>Butte Silver Bow</i>	The Role of Remedy and Restoration in Redeveloping the Butte Landscape
Wednesday, March 7	Pat Williams – <i>Former Member of US House of Representatives</i>	Restoration/Pay Dirt
Wednesday, March 21	Nathan P Birkenland – <i>The Nature Conservancy</i>	Choosing Species to Enhance Native Plant Abundance Following Biological Control of Leafy Spurge (<i>Euphorbia esula</i>)
Wednesday, March 28	Nicholas Tucci - <i>Water and Environmental Technology</i>	Beaver BMPs: A Case Study Quantifying the Impacts of Beaver Ponds on the Mill Creek Drainage Basin, Anaconda, MT
Wednesday, April 4	Noorjahan Parwana – <i>Watershed Restoration Coalition and Granite Headwaters</i>	Community consensus as a means for achieving landscape-scale conservation
Wednesday, April 11	Richard Proddgers - <i>Bighorn Environmental Sciences in Dillon</i>	Bird Use in a Restored Riparian Corridor, Southwest Montana
Wednesday, April 18	Padraig Cunneen - <i>Natural Resource Damage Program</i>	The restoration efforts of the Flathead Lake fishery
Wednesday, April 25	Christoph Rosche - <i>Martin-Luther-University Halle, Germany</i>	Polyploidy can increase colonization ability – Lessons from diploid and tetraploid spotted knapweed (<i>Centaurea stoebe</i>)