



FOREST AND RANGELAND
STEWARDSHIP
COLORADO STATE UNIVERSITY

Thursdays

3:30 - 4:30 p.m.

Presentations in
Forestry 127
unless otherwise
indicated

LSC = Lory Student
Center

Spring 2018 Seminar Schedule



January

25th

Dr. Tony Cheng, Forest & Rangeland Stewardship Department
*Collaborative Adaptive Management for Forest Landscape Principles
Into Practice Through the Colorado Forest Restoration Institute*

February

1st

Katie Fialko, M.S. Candidate

*Conifer Regeneration and Fuels Treatment Longevity in Dry Mixed-conifer
Forests of the Colorado Front Range*

Alex Masarie, Ph.D. Candidate

Identifying Suppression Risk Factors from Firefighting Data

8th

Dr. Linda Nagel, Forest and Rangeland Stewardship Department

Introduction to the Adaptive Silviculture for Climate Change Network

Jacob Muller, Ph.D. Candidate

*Seedling Response to Adaptive Silviculture Treatments Aimed at Climate
Change in Northern Minnesota*

22nd

Dr. David Augustine, USDA Agricultural Research Service

*Collaborative Adaptive Management to Sustain Multiple
Ecosystem Services in Rangelands of the Western Great Plains*

March

1st

Dr. Seth Davis, Forest & Rangeland Stewardship Department

Spruce Beetle in Colorado: Patterns and Discoveries

8th

LSC
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Dr. Kirk Emerson, University of Arizona

*From Environmental Conflict Resolution to Collaborative
Governance: Trajectories for Practice and Research*

Social afterwards 4:30 -5:30 p.m.

22nd

**Dr. Chantsaa Jamsranjav,
Forest & Rangeland Stewardship Department**

*Herders' Indicators Predict Ecological Conditions Along
Livestock Use Gradients in Three Mongolian Ecological Zones*

29th

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Dr. Nathan Sayre, University of California at Berkeley

The Politics of Scale: A History of Rangeland Science

Social afterwards 4:30 -5:30 p.m.

April

5th

**Dr. Patty Champ,
USDA Forest Service, Rocky Mountain Research Station**

*Bridging the Research-Practice Divide to Create Fire Adapted
Communities*

12th

Dr. Ursula Quillmann, Forest & Rangeland Stewardship Department

*The 8.2 Event, An Abrupt Cooling Event in the North Atlantic
8,200 Years Ago: Causes, Consequences, and a Message for Today*

19th

Dr. David Merritt, USDA Forest Service

*Water Scarcity and River Futures: Case Studies and Tools for
Determining How Much Water a River Requires to Be a River*

26th

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Bill Zeedyk, Ecologist and Author

*Restoring Incised Meadows: Evolving Methods that Work
April 27th Field Trip*

Social afterwards 4:30 -5:30 p.m.

May

3rd

Dr. Troy Ocheltree, Forest & Rangeland Stewardship Department

*From Plant Cell to Continental Distributions: Understanding Plant
Drought Survival at Multiple-Scales*