

Change Graduate Major Rangeland Ecology and Management - MS, PhD

Status: Pending Review - Graduate Committee - Ag Science (A-E)
(Previous Version)

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Proposal

Proposal ID:99111

Type:Change Major/Option/Minor/Certificate

Submission Date:December 12, 2016 8:09am

Effective Term:Spring 2017

Justification:

With the elimination of the M.Ag. and there is an increased number of students who are interested in a non-thesis Master of Science degree in Rangeland Ecology and Management.

Comments:*None*

History

Active Version - Submitted December 12, 2016 8:09am

[Version 1](#) - Submitted November 21, 2016 9:37am

Originators

NAME	TITLE	DEPARTMENT/SCHOOL
Dodi Reesman	Advisor-Academic	Animal Sciences

Contacts

No contacts

Liaisons

LIAISON	STATUS	REQUIRED
John Killefer - Department Head / Animal & Rnglnd Sciences Approve (Responded on Nov 18, 2016)	Responded	Yes

Program Information

Program Title:Rangeland Ecology and Management - MS, PhD UPDATED

CIP Code:011106

College/Department or College/School:College of Agricultural Sciences / Animal and Rangeland Sciences

Program Type:Graduate Major

Original Program:[Rangeland Ecology and Management - MAg, MS, PhD](#)

Description: UPDATED

- Proposed
- Current
- Comparison

The Department of Animal and Rangeland Sciences offers the Master of Agriculture, the Master of Science (thesis and nonthesis options) and the Doctor of Philosophy degrees.

The program integrates plant, soil, and animal sciences to prepare degree candidates for leadership in this professional field. Under the guidance of the rangeland faculty, graduate students study rangeland ecology, physiology of rangeland plants, rangeland nutrition, rangeland improvements, watershed management, restoration ecology, agroforestry, water quality, and riparian zone management. Through the Department of Animal and Rangeland Sciences, range management graduate students have access to greenhouse, field plot, pasture, range, and animal facilities on campus, and at the two Eastern Oregon Agricultural Research Center stations at Union and Burns.

Graduate students in rangeland ecology and management may select courses in complementary areas, including agricultural and resource economics, fisheries and wildlife, botany, soils, statistics, biology forestry, crop science, and animal science. The selection of these complementary areas depends on the interest of the students, their aptitude, and the thesis topic they have chosen. Minors are commonly elected in botany, soils, forage crops, animal nutrition, fisheries and wildlife, agricultural and resource economics, or in an integrated program of study.

Requirements:

- [Proposed](#)
- [Current](#)
- [Comparison](#)

Documents

FILE NAME	FILE SIZE	COMMENT	DATE ADDED
Guidelines for the non thesis RNG masters degree1.docx	13.65 Kb		Dec 12, 2016 8:09 am