RANGELAND ECOLOGY & MANAGEMENT (RNG)

RNG 121. *INTRODUCTION TO WILDLAND ECOLOGY. (4 Credits)
Ecological principles will be applied to understand contemporary issues related to wildlands, specifically the rangeland biomes that comprises over 50% of the Earth’s surface (FAO, SRM, USDA ERS). Topics to be covered fall into the following categories: Fundamentals of Ecology; Animals (wildlife & livestock); Disturbance (e.g., invasive species, fire, mineral extraction, etc.); Ecosystem Goods & Services (e.g., carbon sequestration, watersheds, biodiversity, recreation, etc.). The course will largely focus on U.S. wildlands, however a portion will examine the ecology and issues of international rangelands in Africa, Eurasia, Australia, and South America. (Bacc Core Course)
Attributes: CPBS – Core, Pers, Biological Science

RNG 299. SPECIAL TOPICS. (1-16 Credits)
Equivalent to: RNG 299H
This course is repeatable for 16 credits.

RNG 299H. SPECIAL TOPICS. (1-16 Credits)
Attributes: HNRS – Honors Course Designator
Equivalent to: RNG 299
This course is repeatable for 16 credits.

RNG 341. RANGELAND ECOLOGY AND MANAGEMENT. (3 Credits)
Nature and management of rangelands. Integrated land use with emphasis on plant-animal-soil interactions.

RNG 351. RANGE ECOLOGY I-GRASSLANDS. (3 Credits)
Principles and terminology of grassland ecology. Addresses the spatial-temporal dynamics of structure, function, and process in North American grassland ecosystems. Water, nutrient cycles and energy pathways are explored in context of the variable driving forces of climate (drought), herbivory, and fire.

RNG 352. RANGE ECOLOGY II-SHRUBLANDS. (3 Credits)
Introduces the ecology of shrublands using an autecological approach. Explores the effects of stressors such as temperature, drought, fire, and herbivory on plant morphology, physiology, reproduction, and growth. Covers life histories of common shrubs and descriptions of shrubland communities used to promote understanding of autecological principles.

RNG 353. WILDLAND PLANT IDENTIFICATION. (4 Credits)
Students will learn how to identify approximately 100 plant species found in wildlands of North America and Mexico. Individual plant species ecology, basic plant anatomy and identification characteristics observable only through a microscope or dissecting scope, and how to use a dichotomous key for plant ID will also be covered.

RNG 355. DESERT WATERSHED MANAGEMENT. (4 Credits)
A systems-based understanding of hydrologic processes in arid and semiarid landscapes. The class is focused on gaining knowledge of multiple ecological and hydrological interactions occurring in dryland watersheds and on discussing practical methodology aimed to enhance site productivity and ecosystem resilience. Emphasis is placed on land use effects on watershed function; monitoring of soil, water, and vegetation variables; and methods of rehabilitation of degraded landscapes. The course has a strong experiential learning component through a series of ‘hands-on’ practicums and a field trip to a semiarid location in eastern Oregon. Lec/lab.

RNG 399. SPECIAL TOPICS. (1-16 Credits)
May be repeated for a total of 16 credits. This course is repeatable for 16 credits.

RNG 403. SENIOR THESIS. (1-16 Credits)
This course is repeatable for 16 credits.

RNG 405. READING AND CONFERENCE. (1-16 Credits)
This course is repeatable for 16 credits.

RNG 406. PROJECTS. (1-16 Credits)
This course is repeatable for 16 credits.

RNG 411. ADVANCED PLANT ID. (2 Credits)
Advanced rangeland plant taxonomy. This course is repeatable for 16 credits.

RNG 421. WILDLAND RESTORATION AND ECOLOGY. (4 Credits)
Emphasis is placed on understanding the ecology of arid and semi-arid ecosystems through the study of ecological processes responsible for ecosystem function. Range improvement practices for stabilizing and repairing degraded wildlands by directing autogenic recovery mechanisms are discussed. This involves manipulating plants, soil, animals and microenvironments for improved ecosystem function.

RNG 430. APPLIED GIS IN RANGELAND SCIENCE. (4 Credits)
Introducing the use of GIS and geospatial information (remote sensing for GIS, GPS, landscape ecology, and cartography principles) in rangeland sciences problem solving and analysis.
Prerequisites: GEO 365 with D- or better or GEOG 360 with D- or better

RNG 441. RANGELAND ANALYSIS. (4 Credits)
Techniques used to describe vegetation in shrub-lands, grasslands, and forests. Use of measurements in resource management. Course is field-oriented, emphasizing both theory and practice of wildland inventory methods.

RNG 442. RANGELAND-ANIMAL RELATIONS. (4 Credits)
Domestic and wild animal use of rangelands as related to environmental factors, palatability, food habits, nutrition, physiography, and their effects on management of rangeland-animal resources.

RNG 455. RIPARIAN ECOHYDROLOGY AND MANAGEMENT. (4 Credits)
A systems approach to study ecological and hydrological relationships occurring in riparian ecosystems. The class is focused on gaining knowledge of multiple connections between soil, water, and terrestrial vegetation occurring in riparian systems. Emphasis is placed on land use effects on the riparian ecologic and hydrologic function, methods of rehabilitation, and theories of the proper use of riparian ecosystems under a multiple-use philosophy (i.e., fish, wildlife, livestock, aesthetics, recreation, and silviculture).
Prerequisites: RNG 355 with D- or better

RNG 470. PASTORAL SYSTEMS OF THE WORLD. (4 Credits)
Description and evaluation of ecosystems which support grazing animals and pastoralists. Biology, ecology and management of these landscapes will be explored through climate, soils, and plant communities and human-livestock interactions. The historic role of trade and contemporary challenges to the ecological, social and economic sustainability of pastoral systems will be examined.

RNG 490. RANGELAND MANAGEMENT PLANNING. (4 Credits)
Administration and management of rangelands; planning processes involving goal setting, inventories, personnel management, environment, conflict resolution, and other constraints necessary for decision-making. Use of data collected from field problems to support the execution of class plans. Field trip required. Lec/lab.
RNG 499. SPECIAL TOPICS. (1-16 Credits)
This course is repeatable for 16 credits.

RNG 501. RESEARCH AND SCHOLARSHIP. (1-16 Credits)
This course is repeatable for 16 credits.

RNG 503. MASTER’S THESIS. (1-16 Credits)
This course is repeatable for 999 credits.

RNG 505. READING AND CONFERENCE. (1-16 Credits)
This course is repeatable for 16 credits.

RNG 506. PROJECTS. (1-16 Credits)
This course is repeatable for 16 credits.

RNG 507. SEMINAR. (1-2 Credits)
This course is repeatable for 16 credits.

RNG 521. WILDLAND RESTORATION AND ECOLOGY. (4 Credits)
Emphasis is placed on understanding the ecology of arid and semi-arid ecosystems through the study of ecological processes responsible for ecosystem function. Range improvement practices for stabilizing and repairing degraded wildlands by directing autogenic recovery mechanisms are discussed. This involves manipulating plants, soil, animals and microenvironments for improved ecosystem function.

RNG 541. RANGELAND ANALYSIS. (4 Credits)
Techniques used to describe vegetation in shrub-lands, grasslands, and forests. Use of measurements in resource management. Course is field-oriented, emphasizing both theory and practice of wildland inventory methods.

RNG 542. RANGELAND-ANIMAL RELATIONS. (4 Credits)
Domestic and wild animal use of rangelands as related to environmental factors, palatability, food habits, nutrition, physiography, and their effects on management of rangeland-animal resources.

RNG 555. RIPARIAN ECOHYDROLOGY AND MANAGEMENT. (4 Credits)
A systems approach to study ecological and hydrological relationships occurring in riparian ecosystems. The class is focused on gaining knowledge of multiple connections between soil, water, and terrestrial vegetation occurring in riparian systems. Emphasis is placed on land use effects on the riparian ecologic and hydrologic function, methods of rehabilitation, and theories of the proper use of riparian ecosystems under a multiple-use philosophy (i.e., fish, wildlife, livestock, aesthetics, recreation, and silviculture).

RNG 577. AGROFORESTRY. (3 Credits)
Theory and worldwide practice of multiple-crop low input sustainable systems involving concurrent production of tree and agricultural products. Biological, economic, social, and political factors that underlie the application of agroforestry technology. CROSSTLISTED as FES 477/FES 577, NR 477.
Equivalent to: FES 577

RNG 590. RANGELAND MANAGEMENT PLANNING. (4 Credits)
Administration and management of rangelands; planning processes involving goal setting, inventories, personnel management, environment, conflict resolution, and other constraints necessary for decision-making. Use of data collected from field problems to support the execution of class plans. Field trip required. Lec/lab.

RNG 599. SPECIAL TOPICS. (1-16 Credits)
This course is repeatable for 16 credits.

RNG 601. RESEARCH AND SCHOLARSHIP. (1-16 Credits)
This course is repeatable for 16 credits.

RNG 603. PH.D. THESIS. (1-16 Credits)
This course is repeatable for 999 credits.