REWM 2000
PRINCIPLES OF RANGELAND MANAGEMENT
Department of Renewable Resources
University of Wyoming
Fall 2010

Course Description: An introductory course in Rangeland Management, treating the scientific and philosophical principles upon which the management of rangelands is founded, and especially the basics of grazing management

Instructor: James W. Waggoner Jr. REWM Office: AG 2029
Office Phone: 766-2365 Home 742-4871 Office hours as posted

Time: MWF 11:00 - 11:50am Classroom: AG 1032

Course Objectives:
1) Students understand the basic principles of rangeland resource management
2) Students understand how rangeland resources fit into the global, national, and regional natural resource picture
3) Students become conversant with current rangeland resource management problems and issues
4) Students develop an appreciation for the importance of rangeland resources and their MULTIPLE uses by today's societies throughout the world

Examinations and Assignments:
3 one-hour examinations (100 pts each) Total 300 pts
4 problem sets (40+50+50+60 pts) Total 200 pts
popquizzes, w/o option for makeup (total 50 pts max) Total 50 pts

+ 1 Optional final comprehensive exam (20% overall if taken)

TOTAL 550 pts

Grading Scale:
A = 90-100, B = 80-89, C = 70-79, D = 60-69, F < 60 (percentage of total)

Outline and Reading Assignments:
The attached tentative agenda shows the topics to be covered in class. They are covered in the text, and students are encouraged to read the material before lecture.

Required textbook:
The test questions will come from the text and lecture material.

Final Exam: Monday December 6th from 10:15am-12:15pm.