NR 7 - Online

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NR 7 CONSERVATION OF NATURAL RESOUCES

TEXT Environmental Science, Cunningham& Cunningham

COURSE To gain a better understanding of the use and protection of natural **OBJECTIVES**

resources and study man's relation with them in an environmental

setting.

COURSE Tests: Midterm and Final

Discussion Posts: Weekly substantive requirements

Quizzes: as announced

Assignments: weekly requirements

REQUIREMENTS

Grades will be based on percentiles of the highest student score in

class.

Make-up tests must be taken within one week following the

Scheduled exam.

A <u>substantive post</u> is defined as consisting of 150 words and including at least one citation (APA format). All academic honesty

policies apply to substantive posts.

ATTENDANCE Regular attendance is expected and will be a consideration in

assigning a final grade. Attendance is determined by discussion

post submissions, both original posts and peer responses

Accommodations for students with disabilities

If you have a verified need for an academic accommodation or materials in alternate media (i.e., Braille, large print, electronic text, etc) per the Americans with Disabilities ACT (ADA) or Section 504 of the Rehabilitation Act, please contact me as soon as possible.

TENTATIVE Subject Reading Assignment

SCHEDULE Understanding our Environment Chapters 1

· ·	1
Environnemental Systems	2
Species Populations & Interactions	3
Human Population	4
Biomes and Diversity	5
Environmental Conservation	6
Environmental Conservation	6
Food and Agriculture	7
Environmental Health	8
	8
Air Climate and Pollution	9
Water Resources and Pollution	10
Energy	12
Solid and Hazardous Waste	13
Environmental Policy and Sustainability	15
Man and Natural Resources	

Final Exam Week