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FOR 595.02: Landscape Assessment and Management

Tara Barrett
*The University Of Montana*

Robert Pfister
*The University Of Montana*

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Landscape Assessment and Management  
FOR 595 Section 2 (3cr.) Fall 2000  

Instructors: Tara Barrett, Robert Pfister  

Description: This course focuses on the assessment, planning, and management of forest landscapes. Students should develop an increased understanding of basic principles underlying landscape assessment, along with an enhanced ability to apply those concepts to a management plan for a forest watershed. This year there will be an increased emphasis on the use of GIS and various modeling tools for assessment and planning.  

Prerequisites:  
Required: Forest ecology (For. 330) or Ecology (Biol. 340) or consent of instructor.  
Helpful: Previous courses in GIS, resource policy, and silviculture.  
This course fulfills the “Resource Management” requirement for the Master of Ecosystem Management program. It is intended to complement the Landscape Ecology graduate course offered in the spring semester.  

Course format:  
Lecture/discussion: Tuesdays/Thursday 11:10-12:00 For. 102  
Lab: Wednesday 12:00-2:00 Joum. 106  
Field trips: To be arranged (when the fires die down!)  

Course grading:  
Exams (2) 20% each  
Presentation and class participation 25%  
Final assessment and management plan 35%  
Schedule and Readings (will be updated as the semester progresses)  
Handout listing available GIS data
Landscape Assessment and Management (Forestry 595 Section 2)

Schedule and Readings

Tuesday, Sept. 5 Introduction to the course (TB/BP)

Wednesday, Sept. 6 Introduction to the lab, to ArcView, and to the Lubrecht data set (TB)

    Handout: Data available for Lubrecht forest

Thursday, Sept. 7 Intro to landscape assessment (RP)


Tuesday, Sept. 12 Land classification with GIS: issues of scale and representation (TB)

    Kootenai National Forest. 1996. Maps from the "Anywhere Forest Plan


Wednesday, Sept. 13 More intro to Lubrecht GIS (TB)

Thursday, Sept. 14 Vegetation classification (RP) / Survey of structure classification (TB)


Tuesday, Sept. 19 High-resolution vegetation modelling (TB)


Wednesday, Sept. 20 Vegetation modelling lab (TB)

    Will use Suppose, SYS, and FVS to model plot growth

Thursday, Sept. 21 and Tuesday, Sept. 26 Landscape ecology review/discussion (RP)


Wednesday. Sept. 27 Database queries / existing vegetation at Lubrecht (RP and RA)

Thursday, Sept. 28 Lubrecht objectives and management (Hank Goetz)

Tuesday, Oct. 3 Landscape indices (TB)

Wednesday, Oct. 4 Fragstat lab using current/historic vegetation (TB)

Thursday, Oct. 5 Relationship of assessment to planning (TB)

Tuesday, Oct. 10 Open for team building (TB/RP)

Wednesday, Oct. II (if schedules permit) 12-6 p.m. field trip to Lubrecht ITB/RP)

Thursday, Oct. 12. TBA

Tuesday, October 17 First exam (RP)

Wednesday, October 18 (SIMPPLLLE) (RP)

Thursday, October 19 (RP)

Tuesday, October 24 Forest planning decision support systems I (TB!)

Wednesday. October 25 MAGIS lab (TB)

Thursday, October 26 Forest planning decision support systems II (TB)

We'll final the rest of the schedule at a later date. The other important dates you need to know are:

Tuesday, November 21 Second exam December 3,12, and 13 Class presentations December 14 Final recommendations for Lubrecht Forest