Fall 9-1-2001

FOR 595.02: Advanced Biometrics

Hans R. Zuuring

University of Montana, Missoula
SEMESTER: Fall 2001

Time          Location

LECTURE:      MonWedFri  12:10 pm - 1:00 pm   JOUR 113

LAB:          To Be Determined

OBJECTIVES

1. Become familiar with mathematical notation.
2. Be exposed to statistical reasoning and the rigor associated with it.
3. Review elementary statistical methods
4. Acquaint yourself with the intermediate statistical methods used most frequently in natural resource management.
5. Gain an understanding about the appropriateness of certain procedures over others in specific situations.
6. Solve specific statistical problems related to natural resources.
7. Use either SPSS and/or SYSTAT to perform statistical analyses.

GRADING

Homework assignments (approx. 8 or 9) 25%
Mid-term Exam # 1 (crib sheet allowed) 25%
Mid-term Exam # 2 (crib sheet allowed) 25%
Final Examination (crib sheet allowed) 25%

TOTAL 100%

INSTRUCTOR

Name:       Hans Zuuring
Office:     FOR 304
Hours:      By appointment only!
Phone:      243-6456 (Office) 721-2586 (Home)