STATISTICAL METHODS FOR PSYCHOLOGICAL RESEARCH

Course Number:

Psychology 2110

Course Title:

Statistical Methods for Psychological Research

Academic Level:

Senior

Number of Credit:

3

Prerequisites:

Psychology 1040 and Math 30, or consent of the instructor.

Applicable Programs:

Psychology Majors

Student Numbers:

Up to 25

AU Home-Study Package:

All course materials will be ordered through GPRC

bookstore.

Instructor Information:

Name:

L. R. Andreotti

Office Phone:

539-2994

Office Hours:

(M-W-F) 10:00-11:00, or by appointment

Class Schedule:

Winter Semester (Jan.-April)

(T-R) 8:00-9:20 (B208) (W) 8:00-8:50 (A201)

Course Description:

The course is designed to introduce students to the statistical methods which are used by behaviourial scientists as they analyze and draw conclusions from research data. Special emphasis will be placed upon psychological investigations.

In general terms, the techniques which will be examined involve the tabular and graphic summarization of data in addition to the numerical description of averages, variability and measures of relationships. There will be a review of basic probability along with a careful examination of our more frequently used theoretical distributions and statistical tests. In addition, students will be introduced to the use of SPSS-X (one of the more widely used statistical packages) on the main-frame computer.

Course Materials:

Text:

1. Statistics for the behaviourial sciences (3rd Edition), 1992, by F. J. Gravetter and L. B. Wallnau. West Publishing Company.

 Study Guide to accompany statistics for the behaviourial sciences (3rd Edition), 1992, by F. J. Gravetter and L. B. Wallnau. West Publishing Company.

Supplementary Materials: All supplementary materials are provided through GPRC Library and Media Services. GPRC is a member of Noralink.

Student Evaluation:

Marks for the course will be weighted as follows:

February Exam	20%
March Exam	20%
Homework Assignments	10%
Computer Assignments ¹	10%
Final Exam	30%
Subjective Evaluation ²	_10%
	100%

Nine Point Grading System:

Scale		Approximate % Equivalent
9		90 - 100
<u>8</u> 7	Excellent	80 - 89
7		72 - 79
<u>6</u>	Good	65 - 71
5		57 - 64
6 5 4 3 2	Pass	50 - 56
<u>3</u>	Failure	45 - 49
2	Failure	26 - 44
1		0 - 25

¹Ten percent of the course grade will be based upon the student's "computer assignments". Half of the mark for "computer assignments" will be based upon a final "computer lab test". Depending upon the progress of the class, the percentage of the mark based upon the "lab test" may be reduced or eliminated.

²As explained in class, no student will receive a mark for subjective evaluation that is lower than the student's weighted marks on the exams, homework, and computer assignments.

It should be noted that students will be held accountable for lectures delivered in additional to any announcements that will be made during class. If any student is unable to attend a particular class, it will be his/her responsibility to find out what was missed.

Homework assignments from the workbook will be assigned in class. Each assignment will be marked on a six point scale. Late assignments will be penalized by one point for each day that the assignment is late. If the assignment is five or more days late, it will not be marked; although a note will be made that work was completed. Computer assignments will also be marked on a six point scale, but will be penalized by 2 points for each day that the assignment is late. Messy assignments will not be marked.

If it becomes apparent to a student that he/she will be unable to write an exam at a scheduled time, the student should notify the instructor immediately³. In the event that the student cannot reach the instructor in person, he/she should leave a message for the instructor on the answering machine (539-2994). If the student is unable to write the final exam at the scheduled time⁴, he/she should notify the instructor in advance and submit an application to the Registrar's office for permission to write a deferred exam (see the College calendar Re: deferred exams).

The dates listed on this handout are tentative and are subject to change due to unforseen circumstances. Students should not make plans for travel, holidays, employment, etc., which would interfere with their writing of exams or their participation in other classroom/lab exercises during any scheduled class time. As well, students should not make plans that would conflict with their writing final exams during the scheduled times (times to be announced by the Registrar's office).

Since the information recorded on this sheet will be required by the student throughout the semester, I recommend that precautions be taken to insure that it is not lost.

Students are strongly encouraged to see me after class or in my office (C403) if they are having difficulty in the course or simply wish a further discussion of the material.

STUDENT RECORD OF MARKS ON HOMEWORK ASSIGNMENTS:

CH 3; CH 4 & 5; CH 6; CH7; CH8;

CH9: CH 10: CH 12: CH13: CH15: CH 16:

³In order to receive an excused absence on an exam, it is important for the student to contact the instructor, or to leave a message at 539-2994, prior to the time that the exam is to be written.

[&]quot;It should be noted that the final examination timetable will be announced by the Registrar's office.

Page 4 Psychology 2110

STUDENT RECORD OF MARKS ON EXAMS:

February Exam	March Exam
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Curriculum:

A timetable for the course is provided below. The schedule is tentative. Changes may be announced in class.

DATES	TEXT
Jan. 3	Chapter 1
Jan. 5 - 10	Chapter 2
Jan. 12	Chapter 3
Jan. 17 - 24	Chapters 4 and 5
Jan. 26 - 31	Chapter 6
Feb. 2	EXAM
Feb. 7 - 9	Chapters 7 and 8
Feb. 14	Chapter 9
Feb. 16 - March 7	Chapter 10
March 9 - 14	Chapter 12
March 16 - 28	Chapter 13
March 30	EXAM
April 4 - 6	Chapter 15
April 11 - 13	Chapter 16
April 18 - 20	Chapter 17