Psychology 303: Research Methods

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Graduate Teaching Assistants:

Sonia Venkatraman Lab Sections: M 4-5:20; U 10-11:20 Office: 309 Straub Office Hours: M 1:30-3:30 or by appt. Phone: 346-2632 Email:sven@uoregon.edu

Sharon Tang Lab Sections: M 12-1:20; M 2-3:20 Office: 445 Straub Office Hours: W 12-1, H 9-10 or by appt. Phone: 346-1985 Email: stang@uoregon.edu

Lecture: MW 10-11:20 in 242 Gerlinger Hall Labs:

M 12-1:20 in 180 Straub (except for library research lab on 10/3) M 2-3:20 in 180 Straub (except for library research lab on 10/10) M 4-5:20 in 180 Straub (except for library research lab on 10/3) U 10-11:20 in 180 Straub (except for library research lab on 10/4)

Course Description and Goals

Welcome to Research Methods! This course provides you with a unique opportunity to learn new skills in conducting and evaluating scientific research in psychology that will sharpen your ability to think critically and logically about important topics. The research skills you learn in this course are essential for becoming a wise consumer of the often overwhelming and confusing mass of information provided by the media, corporations, sales people, the government, and other various sources. In addition, these skills will provide a basic foundation in scientific methodology if you choose to go on to graduate study in psychology.

Course Pre-Requisite

Successful completion of Psychology 302 (Statistics) or Math 243 is a pre-requisite for this course. I am assuming you have a working knowledge of basic statistics. We will review important statistical concepts as they apply to conducting, analyzing, interpreting, and reporting research results, but this should not be 'new' material for you.

Textbooks

Cozby, P.C. (2004). Methods in Behavioral Research, 8th edition. McGraw Hill APA (2001). Publication Manual for the American Psychological Association.

Additional Resources

The publisher of your text maintains an on-line learning center for students with quizzes, flashcards, chapter outlines, exercises, and additional links for relevant content. I encourage you to use the site when note-taking, studying, and preparing for quizzes. The address is <u>www.mhhe.com/cozby8</u>

Course Components and Requirements

The course includes traditional lecture meetings and a weekly lab meeting. Attendance at lectures and labs is mandatory and will be an essential part of your success in this course. Students improve their learning when they stay current with the assigned reading and participate actively in discussing, debating, and evaluating research issues.

The lecture sessions will include review of selected textbook material, information relevant to the research project and paper, elaboration of some topics with information not provided in the text book, and unannounced in-class small group exercises. You must be present to participate in the in-class exercises—they cannot be made up for credit after class. In-class exercises are designed to help you master important concepts and prepare for quizzes. Quizzes will be used to assess your mastery of the lecture and reading material. There will be 4 quizzes in the course and the lowest grade will be dropped before calculating your course grade. If you miss a quiz for any reason, this will serve as the dropped quiz score when calculating your course grade. Thus, make-up quizzes will not be scheduled.

Each student will complete a research project during the course from topics selected by the instructor. The culminating product will be an APA style manuscript describing your study. A timeline for completing the research project will be provided to help ensure you do not fall behind on your project. The research project is a major component of the course. It demonstrates your ability to integrate and apply the knowledge and skills you have gained in reading, lectures, and lab sessions. **The research paper is due in class on 12/5**. Late papers will be penalized 10 points per day past due.

Lab sessions will focus on various steps of the research project. The lab sessions will be conducted by a graduate student serving as a teaching assistant for this course. You cannot make-up missed labs for credit, and you must attend the lab session you are registered for each week. Some labs will include assignments that are due at the end of the lab session, and some labs will include assignments that are due at the beginning of the next week's lab session. Late lab assignments will be penalized 2 pts. per day past due. Be sure to bring your textbook, APA manual, paper, writing utensils, and a disk to each lab as you will often need these to complete the activities and/or save your work.

Learning Accommodations

Instructors will accommodate students with documented disabilities and will comply with individualized instructions provided by Disabilities Services. However, students must take the initiative in discussing arrangements with the instructor in the first week of class and providing documentation as soon as it is available. Students without a documented disability who are experiencing learning difficulties are encouraged to consult Disabilities Services (164 Oregon Hall; 346-1155). Without documentation, special accommodations are not guaranteed and are to be made at the discretion of the instructor. [Disability Services: disabsrv@darkwing.uoregon.edu, 346-1155; http://ds.uoregon.edu/]

Academic Honesty

Members of the university community are expected to be honest and forthright in their academic endeavors. To falsify the results of one's research, to present the words, ideas, data, or work of another as one's own, or to cheat on an examination corrupts the essential process by which knowledge is advanced. It is the official policy of the University of Oregon that all acts of alleged academic dishonesty by students be reported to the Director of Student Judicial Affairs in the Office of Students Life.

Grading

Quizzes: 30 pts. each for 90 points total (lowest of 4 quiz scores dropped) In Class Exercises: 70 pts. Lab Assignments: 100 pts. (10 pts. Each) Research Paper: 100 pts.

A 92-100%	B- 79-81%	D+ 68%
A- 89-91%	C+ 78%	D 62-67%
B+ 88%	C 72-77%	D- 59-61%
B 82-87%	C- 69-71%	F < 59%

Tentative Course Schedule

Lecture Date 9/26 9/28	<u>Lecture Topic</u> Introduction Scientific Method & Conducting Research	<u>Reading</u> Ch. 1 Ch. 2	<u>Week's Lab Topic(M12;M2;M4;U10)</u> Data Collection
10/3	Science in Context	App. A	Summarizing Articles (M2) Library Research (M12; M4; U10) Meet in Knight Library 144 Edmiston Classroom
10/5	Ethics Lecture & Video: Quiet Rage: Stanford Prison Exper	Ch. 3 iment	
10/10	Quiz 1 (Ch. 1-3, App. A & Lecture)		Library Research (M2) Meet in Knight Library 144 Edmiston Classroom
10/12	Variables	Ch. 4	Summarizing Articles (M12;M4;U10)
10/17 10/19	Research Designs Reliability & Validity	Ch. 4 Ch. 5	APA style citations & reference sections
10/24 10/26	Observation Survey Research	Ch. 6 Ch. 7	Institutional Review Boards: IRBs
10/31 11/2	Quiz 2 (Ch. 4-7 & Lecture) Experimental Designs	Ch. 8	Constructing Introduction Outlines
11/7 11/9	IV's and DV's Complex Experimental Designs	Ch. 9 Ch. 10	Scoring and entering data
11/14 11/16	Complex Experimental Designs Quiz 3 (Ch. 8-10 & Lecture)	Ch. 10	Choosing the Right Statistic
11/21 11/23	Description & Correlation Statistical Inference	Ch. 12 Ch. 13	Data Analysis
11/28 11/30	Quasi-Experimental & Single Case Generalizability	e Ch. 11 Ch. 14	Single Case Design
12/5	Quiz 4 (Ch. 11-14 & Lecture) 10:15-12:15		Final Paper Due