Research Methods in Psychology – PSY 300 – Section 9

Tuesdays & Thursdays 1:00 - 2:15pm – A2167 Mackinac Hall Class Lab Meetings – Henry Hall 114 & Niemeyer Honors Hall 114 Grand Valley State University, Department of Psychology Fall 2017

Instructor: Naomi J. Aldrich, PhD

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Office Hours: 2:30-4:30pm (Tue./Thurs.) & by appointment

Go to: https://aldrichn.youcanbook.me/

Prerequisites:

PSY 101 <u>and</u> STA 215 or STA 312 (minimum grades of D)

Required Textbook:

Stangor, C. (2015). Research Methods for the

Behavioral Sciences, 5th edition.

Houghton Mifflin ISBN: 9781285077024

GVSU bookstore: New \$110.00, Used \$80.00

Online sites: $\sim 50.00

Useful Website - APA Formatting (6th ed):

https://owl.english.purdue.edu/owl/resource/560/01/

Course Description

Overview: Examination of basic research methods in psychology. Emphasis on the logic of psychological research, the formulation and testing of hypotheses, research design, sampling procedures, data collection and analysis, and the ethics of conducting research. The material for this course will be presented in a mixed-methods format meaning that I will use in-class activities to supplement the lectures and course readings. In doing so, I expect you to become engaged with the material in a manner that deviates from strictly memorizing facts.

Course Objectives: By the end of the semester, students should be able to:

- ✓ Explain that knowledge is generated in Psychology through the scientific method and the **interpretation** and evaluation of empirical data
- ✓ Think critically about scientific claims and understand ethical considerations in conducting research
- ✓ Apply knowledge regarding research concepts by acting as a behavioral scientist through:
 - Locating, evaluating, and effectively using scholarly resources
 - Formulating hypotheses, developing measures, and selecting appropriate research designs
 - Collecting, analyzing, and interpreting data
 - Working collaboratively with others in conducting research and editing scholarly writing
 - Dissemination of findings through manuscript preparation and conference presentation

Important GVSU Resources

Disability Support Resources: If you need academic accommodations because of a learning, physical, or other disability, please contact Disability Support Resources at 331-2490. Furthermore, if you have a physical disability and think you will need assistance evacuating this classroom and/or building in an emergency situation, please make me aware so I can develop a plan to assist you.

University Counseling Center: The University Counseling Center (UCC) provides personal, career, and group counseling to GVSU students free of charge. Furthermore, the UCC offers many self-help resources to students, including personal development assistance in dealing with issues of depression, loneliness, and how to manage stress, as well as study skill assistance such as test taking strategies, tips on how to successfully speak in front of a classroom, as well as guidance in writing research papers. For more information please visit: http://www.gvsu.edu/counsel/. The UCC is located at 204 Student Services, Phone: 331-3266, Email: gvcounsl@gvsu.edu

Class Etiquette

Email: If you do not include in the subject line "PSY 300", I may not read or respond to your email. Please use complete sentences and check for spelling errors. Also, please sign your full name and include your section number so I know who you are and what class you attend. Please make sure to read your syllabus, as I will not reply to emails asking about course information that is listed on these pages.

Classroom behavior: Students are expected to behave appropriately during class. You may use the following principle to guide your classroom behavior: Your behavior should not be disruptive or distracting to the instructor or your classmates. The following will help you determine appropriate classroom behaviors. The following list is not exhaustive.

- 1) **Come to class on time.** Your late entrance is distracting to everyone.
- 2) Stay for the entire class period. If you must leave early, sit near the exit and leave quietly.
- 3) Turn off cellular phones prior to coming to class.
- 4) You may eat or drink quietly during class, but **please clean up after yourself**. Also, no food or drinks during exams or at the computer labs.
- 5) **Talk only when you have been given the floor.** Talking with the people next to you is distracting to everyone. If you are asking your neighbor a question about the course, it is likely that everyone will benefit if you raise your hand & ask your question of the instructor.
- 6) **Be attentive.** You may not realize it but it is distracting to your instructor if you read a magazine in the back of the classroom or doze off during class. I cannot focus on the information I am trying to convey if I am worried that I am boring you.

Course Requirements

Attendance Policy: It is your responsibility to be in class during the scheduled times. Be on time. Coming in late is rude to the other students. Failure to attend class regularly will negatively affect your grade. The dates on the class schedule for turning in assignments, lab activities, exams, and conference presentations are firm. There will be no make-ups for any missed lab activities or exams. Except for students with extenuating circumstances, I do not allow students to make-up exams or turn in work late. Please email me or see me during office hours if you know ahead of time that you will miss a class.

Academic Integrity: Students are expected to work within GVSU's Code of Student Conduct. Please see http://www.gvsu.edu/studentcode/for more information and familiarize yourself with these policies regarding dishonorable conduct. No matter how mild or severe the cheating, it is entirely unacceptable, and I will enforce the current policies to the fullest extent.

<u>Plagiarism</u>: As described by the GVSU Student Code, "Offering the work of someone else as one's own is plagiarism..." "Any ideas or material taken from another source for either written or oral presentation must be fully acknowledged." "Depending on the instructor's judgment of the particular case, he/she may...give a failing grade for the ... entire course." Simply rearranging the words or substituting synonyms in the original source is still plagiarism. Details about the APA method for citing research will be provided during the course.

Lab Reports: There will be 7 lab reports due over the course of the semester. Some of these reports will be based on in-class activities, whereas others will be based on readings and activities outside of the classroom. **Each lab report should be typed (unless specified otherwise) and stapled if more than one page.** Each lab assignment will be available on Blackboard prior to the class meeting. Because some in-class activities will be based on your completion of the report before class, there will be no make-ups; failure to turn in a lab report in class on the due date (emailed reports will not be accepted) will result in a zero for that assignment. Each of the 7 lab reports is worth 2% of your final grade, with lab reports counting for a total of 14% of your final grade.

Exams: Each student will take two examinations (a midterm and a cumulative final). Dates for these exams are indicated on the class schedule (last page of the syllabus). All exams are 50 multiple-choice questions and are closed book; they will evaluate what you have learned in the readings and through lectures and class activities. All material in the assigned textbook chapters is testable. There will be no make-up exams without extenuating circumstances. Each exam will count towards 20% of your final grade.

Research Project: The class will be divided into 5 research groups on the 3rd day of class based on students' interests. Together, each group will design and conduct a research project over the course of the semester. Evaluation of student performance will be based on the following:

Research Paper: While students may collect and analyze their data as a group, each student is responsible for individually completing an APA-style manuscript. The manuscript will be formatted according to APA 6th edition standards, and will include four major components: Introduction, Methods, Results, and Discussion sections. For each major section of the paper, students will first bring a rough draft to class (see due dates for each section on class schedule) to be peer-reviewed. After making revisions, students will then turn in their new draft to the instructor, along with the original draft and the peer rubrics. This version will then be reviewed by the instructor who will provide feedback to the student. This process will be completed for each section of the paper, with the student making revisions and handing in a final APA manuscript on the last day of class. The drafts of each section turned into the instructor will each count towards 2.5% of your final grade. The final manuscript will count towards 20% of your final grade.

<u>Peer-Review</u>: Each student will act as a peer-reviewer and provide feedback regarding other students' papers, using a rubric as well as through face-to-face discussion on "workshop" days. As the quality of feedback is relevant to improving writing skills, students will also be graded according to the feedback that they give others. The quality of feedback you give others for each section of the paper will each count towards 1.5% of your final grade.

Conference Presentation: At the end of the semester, each group will prepare a presentation for our class research conference. The purpose of the presentation is to give students hands-on experience in preparing a research presentation using PowerPoint as well as developing oral presentation skills. Your grade for the conference presentation will be based on: the grade assigned to you by me (50%), the average grade assigned to you by your fellow group members regarding your contribution to the group (25%), and the average grade assigned to your group by your classmates (25%). The conference presentation grade will be 11.5% of your final grade.

Supplemental Writing Skills: This course is designated SWS. Completion of WRT 150 with a grade of C or better (not C-) is a prerequisite. SWS credit will not be given to a student who completes this course before completing the prerequisite. SWS courses adhere to certain guidelines. Students turn in a total of at least 3000 words of writing. Part of that total may be essay exams, but a substantial amount of it is made up of essays, reports, or research papers. The instructor works with the students on revising drafts of papers, rather than simply grading the finished piece of writing. At least four hours of class time will be devoted to writing instruction. At least one third of the final grade in the course is based on the writing assignments.

The Fred Meijer Center for Writing, with locations at the Allendale and Pew/Downtown Grand Rapids, is available to help you with writing in any of your classes. Also, through your Gmail account, you have access to online consultations through GoogleDocs. Writing consultants, who are fellow GVSU students, are trained to help you with all stages of your writing process, from brainstorming to organizing to editing your papers. The Center's services are free and appointments are available. Simply bring a draft of your paper, the assignment sheet, and your questions/concerns about the writing to any of the Center's locations:

ALLENDALE:

- <u>Lake Ontario Hall 120</u>; Monday Thurs. 9:00am 6:00pm & Friday 9:00am 3:00pm & Sunday 2pm 6pm
- Knowledge Market: Mary Idema Pew Library (1st floor) Sunday Thursday 6:00pm 11:00pm
- Online via Google Docs Monday Wednesday 8:00pm 12:00am

Grade Evaluation

As indicated above, credit for this course will be based on student performance in these areas. You can track your grades here:

Student Assessment:	Points	Points
	Earned:	Possible:
Lab Reports		
Lab Report #1: Let's Make a Deal		20
Lab Report #2: Notes on Source Article		20
Lab Report #3: Measures		20
Lab Report #4: Reliability		20
Lab Report #5: Introduction Outline		20
Lab Report #6: Correlational		20
Lab Report #7: ANOVAs		20
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Midterm Exam		200
Final Exam		200
Research Project		
Feedback Quality – Others' Methods		15
Feedback Quality – Others' Introductions		15
Feedback Quality – Others' Results/Discussions		15
Methods Draft		25
Introduction Draft		25
Results & Discussion Draft		50
Final Research Paper		200
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Conference Presentation		115
Total Points Earned		1,000

Grading scale to determine your final grade for the course:

Grade:	Percentage:	Points		
		Needed:		
A	93% and	at least		
	above	925		
A-	90% - 92%	at least		
		895		
B+	87% - 89%	at least		
		865		
В	83% - 86%	at least		
		825		
В-	80% - 82%	at least		
		795		
C+	77% - 79%	at least		
		765		
С	73% - 76%	at least		
		725		
C-	70% - 72%	at least		
		695		
D+	67% - 69%	at least		
		665		
D	63% - 66%	at least		
		625		
F	62% or	624 or		
	lower	fewer		

Class Schedule

Class	Dates	Readings & Lecture Topics	In-Class Activities & Assignments Due		
#		(to be done before class)	Activity	Assignments Due	
1	8/29	Class Overview			
		How To: Read an Empirical Article			
2	8/31	Chapter 1	"What's Your Sign?"	My Research Interests &	
				Horoscopes	
	9/5	NO CLASS! Labor Day Recess			
3	9/7	Chapter 2	Research Teams Assigned	Lab Report #1: Let's Make a	
				Deal	
4	9/12	Chapter 4	Teams: Discuss Notes & Plan Literature	Lab Report #2: Notes on	
			Review	Source Article	
5	9/14	Chapter 3	Guest Speaker from HRRC	Lab Report #3: Measures	
6	9/19	Chapter 4 continued	Teams: Notes Exchange & Measures	Notes for 3 Articles	
7	9/21	Chapter 5	"Look into My Eyes!"		
8	9/26	Chapter 5 continued	"Candy and IQ?"	Lab Report #4: Reliability	
9	9/28	Chapter 6 & How To: Methods	Teams: Project Design		
10	10/3	Chapter 6 continued	"Sampling with M&Ms"		
11	10/5	Study for Exam	Midterm Exam (Chapters 1 - 6)		
12	10/10	Peer Review: Methods	Workshop Methods	Methods Draft for Peer Review	
13	10/12	Chapter. 8 & How To: Introduction	Teams: Introduction Outline		
14	10/17	Chapter 8 continued	"An Elephant at GVSU"	Lab Report #5: Intro Outline	
15	10/19	Chapter 9			

Class Schedule continued

Class	Dates	Readings & Lecture Topics	In-Class Activities & Assignments Due	
#		(to be done before class)	Activity	Assignments Due
16*	10/24	Peer Review: Introduction	Workshop Introduction	Intro Draft for Peer Review
17‡	10/26	Chapter 9 continued	*Lab: Correlation Continued & Data Entry	
	10/27	Deadline for Withdrawal		
18*	10/31	Chapter 10	*Lab: One-Way ANOVA	Lab Report #6: Correlational Revised Intro & Methods + Rubrics
19‡	11/2	How To: Results	*Lab: Analysis Plan	
20*	11/7	Chapter 11	*Lab: Factorial ANOVA	
21‡	11/9	Team Data Analysis	*Lab: Analyze Data	Lab Report #7: ANOVAs
22*	11/14	How To: Discussion & Data Analysis	*Lab: Analyze Data & Discussion	
23‡	11/16	How To: Become a Better Writer	*Lab: Results & Discussion	
24	11/21	Peer Review: Results & Discussion	Workshop Results & Discussion	Results & Discussion Draft - Peer Review
	11/23	No Class! Thanksgiving Break		
25	11/28	How To: Research Presentations	Teams: Conference Preparation	Revised Results & Discussion + Rubrics
26	11/30	How To: Other Manuscript Sections	Teams: Finalize Research Talk & Other	
		•	Manuscript Sections	
27	12/5	Workday	Teams: Workday	
28	12/7	Conference Preparation	Our Research Conference!	
29	Mon.	Study for Exam	Final Exam (cumulative)	Final Papers Due!
	12/11		> 12:00-1:50pm − same classroom ✓	

^{*}Meets in Henry Hall 114, ‡ Meets in Niemeyer Honors Hall 114