PSYC 5301-002 Research Methods and Design CRN 12532 MW 3:30-4:45 PM Fall 2024 | STEC 223



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Course Description

From the catalog: Advanced research methodology for psychological research. Focuses on methods for use with experimental research design and nonexperimental research design (e.g., correlation and multiple regression). Measurement issues are covered, including reliability and validity. Computer lab uses statistical packages for analysis of data. A grade of 'B' or better is required. Prerequisites: none.

Required Course Materials

• *Textbook:* McBride, D. M. (2016) *Process of research in psychology (5th ed.). Thousand Oaks, CA: Sage.* ISBN-10: 1544323492 ISBN-13: 9781544323497

Contact Guidelines

I make every effort to be available to aid you in your learning process. There are a number of ways in which you can contact me.

- <u>Email</u>: Only use official university e-mail through Blackboard and include course and section (e.g., PSYC 2388) and full name in subject line. Failure to follow these steps will result in my not responding to your email. This is my primary and preferred point of contact outside of the classroom. I check my messages regularly on Monday Friday from 8 to 5. Within that timeframe, I will generally respond within 24 hours. If you don't hear back from me, email again in the event your message went to my Junk email box. On weekends, I am generally not available by email and will reply on the subsequent Monday. If you need to contact me, plan ahead. In all communications, be specific. Your correspondence MUST include information as specified above. If you send an email without sufficient information, I likely won't reply. Additionally, begin a new email thread in lieu of responding back to one of my emails if you are beginning a new conversation unrelated to the previous email. Professional language and formatting is expected.
- Office: Meetings may be held in my office on campus, or via WebEx (see top of this sheet).

Learning Objectives and Class Structure

This course provides a graduate level overview of research methods in psychology. The specific learning objectives for this course are to: (a) familiarize you with advanced issues and topics related to psychological research methods. The readings from the textbook and our reading list, as well as classroom discussions, will focus on these issues and topics. (b) develop the student's ability to conduct meaningful psychological research. Writing a research proposal will give the student an opportunity to develop research skills. (c) develop the student's ability to evaluate psychological research methods and convey them to undergraduate audiences. (d) create an awareness of diversity issues in research. The focus of the formal discussion will be on the application of research principles to current areas of research in psychology.

Assessment and Evaluation

All work is to be completed independently unless indicated. Total points per semester will vary depending on enrollment. Late work will NOT be accepted and result in a zero. Academic dishonesty will not be tolerated and will be reported to the academic integrity office - it's much better to honestly fall short of expectations than to dishonestly try to meet them.

Practice Lectures - 25 points each

Every Monday, one student will present a prepared 50 minute lecture on that week's chapter from the text. You should tune your lecture so that it may be <u>understood by undergraduates</u>. Your lecture must align with the material as presented in the chapter for that week, but you are free to include your own illustrative examples, especially if they were influential to your own understanding as an undergraduate. If appropriate, it is recommended you also include a brief interactive activity for the class (including your professor!) to enhance understanding. Your professor and peers will evaluate your teaching to provide you formative feedback.

Article Reaction Papers – 10 points each

Every week you will submit a two-page <u>MAXIMUM</u> single-spaced paper (double space between paragraphs), which will summarize each of the readings for the week, with at least one substantial paragraph per reading. These summaries will necessarily be selective, so you should describe what you think are the most important points made by each reading. You will also be asked to tie together concepts from each reading. Each summary paper must end with two discussion questions for the class meeting, and you will be expected to raise these questions, as appropriate, during class time. Thus, these summary papers will come to demonstrate your mastery of learning goals (1) and (3), and if you propose research studies based on those readings, learning goal (2) as well. Reaction papers are due in their appropriate Turn-It-In box every Wednesday by 6:00 AM the before before the articles are to be discussed. However, this is the only assignment where you get a "pass"- you can fail to submit one reaction paper and it will NOT count against you. I get it, life happens. You get busy, distracted, need to focus on something else, or you just plain forget. Use your single "pass" judiciously, or not at all.

Article Discussion Leadership – 25 points each

Every Wednesday, one student will lead discussion on that week's assigned articles. Your discussion should begin with an in-depth summary (deeper than a reaction paper) followed by key discussion questions about the material that go deeper than "What did everyone think of the readings?". Some questions should be factual, asking fellow students to summarize main point(s) of the reading. The others should be open-ended, asking students to share their interpretations and opinions of the reading. You will also give students opportunities to pose their own questions from their reaction papers. Your grade will be based on the effectiveness of your questions and presentation, with high scores earned for well thought-out discussion that leads students to understand key arguments and then push them to challenge those arguments. You'll turn in your discussion questions and any outlines or summaries you use in the Turn-It-In box where you'd normally upload your reaction paper. Unlike reaction papers, you are not limited to two single-spaced pages.

Research Proposal Paper and Presentation – 50 points

All students will be required to complete a formal (APA style) written research proposal. The research proposal should present an original study designed to test a novel hypothesis derived from a traditional area in psychology. This does not need to relate to your eventual thesis or capstone project but it can be your first steps toward planning that project. However, you must conduct your review independently. The proposal should include: (a) an introduction that logically reviews the most relevant literature and derives a prediction from this literature, (b) a methods section that presents a reasonable procedure for testing the hypothesis, including power analysis to justify sample size, (c) an analytic plan accompanied by the hypothesized set of results, and (d) a discussion of the implications your hypothesized results have for the current literature at large, as well as strengths and weaknesses of your proposed study. The evaluation of the research proposal will be based upon the quality of the written proposal, the quality of the hypothesis, and the appropriateness of methods and analytic plan to test the hypothesis.

Course Schedule

Any topic changes will be announced by any one or a combination of lecture, e-mail and/or Blackboard. You are responsible to keep up with any possible changes to the course schedule. Final exam date will be announced during the Fall and Spring semesters, or will take place on the final day of class during Summer. Once announced, it will be listed at https://www.tamusa.edu/academics/academic-calendar/index.html

Week	Date	Торіс	Readings	Presenter
1	26-Aug	Introductions, assigning presentation and discussion dates		
	28-Aug	Cargo Cults, Bullshit, and Psychology's Slow Progress	Feynman (1974) Frankfurt (2005) Rakover (2020)	Dr. Erickson
2	2-Sep	***LABOR DAY NO CLASS***	No class held or posted	
	4-Sep	Scientific Method	Chapter 1	Dr. Erickson
3	9-Sep	Hypothesis Development	Chapter 2	
	11-Sep	Philosophy of Science	Popper (1963) Kuhn (1974) Henley (1989)	
4	16-Sep	Ethics	Chapter 3	
	18-Sep	Ethics Considerations	Spiegel & Keith-Spiegel (1970) Naufel & Beike (2013) Cockerton et al. (2024)	
5	23-Sep	Research Designs	Chapter 4	
	25-Sep	Constructs and Theory	Guthrie (1946) MacCorquodale & Meehl (1948) Baumeister et al. (2007)	
6	30-Sep	Variables and Validity	Chapter 5	
	2-Oct	Constructs part deux	Cronbach & Meehl (1955) Cronbach (1957)	
7	7-Oct	Sampling	Chapter 6	
	9-Oct	Power Unlimited POWER!!!	Cohen (1992a) Hanel & Vione (2016) Brysbaert (2019)	
8	14-Oct	Statistics and NHST	Chapter 7	
	16-Oct	Do our stats suck?	Rozeboom (1960) Meehl (1978) Simmons et al. (2011)	
9	21-Oct	APA Style	Chapter 8	
	23-Oct	Presenting Findings	Madigan, Johnson, & Linton (1995) Wilkinson et al. (1999) Makin et al. (2019) Tufte (2006)	
10	28-Oct	Survey Research	Chapter 9	
	30-Oct	Survey Items and Inference	Anastasi (1987) Kaiser & Oswald (2022)	

			McManus et al (2023)	
11	4-Nov	Correlational Studies	Chapter 10	
	6-Nov	Mediation, Moderation, and Inference	Baron & Kenny (1986) Bullock & Green (2021)	
12	11-Nov	Experiments	Chapters 11-12	
	13-Nov	Replication Crisis, pt. 1	OSC (2015) Fanelli (2018) Maxwell et al. (2015)	
13	18-Nov	Quasi-Experiments	Chapter 13	
	20-Nov	Replication Crisis, pt. 2	Nelson et al. (2018) Nosek et al., (2018) Rouder et al., (2019)	
14	25-Nov	***THANKSGIVING NO CLASS***	No class held or posted	
	27-Nov	***THANKSGIVING NO CLASS***	No class held or posted	
15	2-Dec	Specialized Designs	Chapter 14	
	4-Dec	Contrarian Views	Lilienfeld (2010) O'Donohue & Fisher (2022) Clark et al. (2023)	
16		READING/FINAL EXAMS		

Note: Additional "boilerplate" information about university policies can be found at https://www.tamusa.edu/student-resources/academic-affairs/academic-planning/index.html

Reading List References

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