PSYC341 Social Psychology Lab Fall 2021

Syllabus

Instructor: Li-Jun Ji (lijunji@queensu.ca)

Class time and location: Wednesdays 10am to 1pm, Humphrey 219

TAs:

Samantha	1pm-2 pm Tuesdays (Samantha)		
Xiao Shang	Zoom meeting link:		
	https://queensu.zoom.us/j/5091061141?pwd=dzlkMGZVKzE2QUdJYnR0b251RUp2QT09		
	Meeting ID: 509 106 1141 (Passcode: 053962)		
Katherine	9am-10am Thursdays (Kat)		
Snelling	Zoom Meeting link:		
	https://queensu.zoom.us/j/99942331642?pwd=dlVEQ1AvZ0dJZkJUNEJLblR2ZWpGQT09		
	Meeting ID: 999 4233 1642 (Passcode: 626945)		

TA email: psyc341@queensu.ca

Prerequisites: 203/241

You are expected to check your Queen's email on a regular basis as some course materials will be emailed to you.

COURSE OBJECTIVE:

This course aims to provide an introduction to the basic research methods for conducting social psychological research and to enable students to explore a substantive area of interest using valid empirical research methods. The course is divided into two main portions: lecture and laboratory.

- **Lectures**: Students will learn principles of research methods in social psychology, develop a conceptual foundation for understanding how to design studies, conduct experiments, analyze data, and report and communicate findings.
- **Labs**: Through conceptualizing and executing a research project, the laboratory portion of the course will provide students with a more practical, hands-on experience, as they apply the basic concepts covered in lecture. Students will gain first-hand experience with selecting a research question pertaining to social psychology, conducting a literature review, formulating specific hypotheses from the research question of interest, designing an empirical study, collecting data, analyzing the data using relevant statistical analyses, giving an oral presentation of the results in class, and writing a paper to summarize the study and communicate the findings following the American Psychological Association (APA) Style Manual 7th edition.

COURSE FORMAT:

Research project – You will complete a research project for this course.

Students are <u>required to</u> complete the Course on Research Ethics (CORE) and obtain the CORE certificate before anyone can begin data collection. We will have basic ethics training during the first week of class. To learn more about the general research ethics board, please read the information provided on the GREB page: https://www.queensu.ca/vpr/ethics/greb

For the **research project**, students will work in groups, design their own experiment, and collect data as a group. Although students will work in groups for this, the literature review and analysis of the collected data must be conducted individually, and the paper must be originally and individually written up. Before groups can begin collecting the data for their studies, each group must submit a written proposal to be approved by the instructor/TAs. Students will have the opportunity to gain feedback on their ideas at their labs. The proposals must state the study's objective and provide a detailed description of the design of the experiment. Groups must follow the following ethical guidelines to obtain approval:

- 1. Data can be collected only from adult human participants. You may not use people from special populations.
- 2. Participants must provide informed consent prior to any data being collected from them.
- 3. No identifying information (i.e., name, student identification number, etc.) can be associated with the participants' data. You must take steps to ensure that their responses remain anonymous and confidential. Results should be reported only at the group or condition level and not for specific individuals.
- 4. The procedure cannot involve either physical or mental harm to the participants, including embarrassment.
- 5. No information of a highly personal or sensitive nature as defined by the General Research Ethics Board (i.e., basically anything pertaining to the participants' sexual orientation or behaviors, psychopathologies like depression, and drug use or other illegal behaviors) can be gathered from participants.
- 6. Information gathered from this research is not to be disseminated outside the classroom setting.

All written reports (including the final paper) must be submitted in electronic format (e.g., Word, PDF, etc.) and must follow the format of the 7th edition of the *Publication Manual of the American Psychological Association* (APA). To read about what constitutes plagiarism, please read the handout provided by the Writing Centre: http://www.queensu.ca/writingcentre/handouts/Plagiarism.pdf.

Lab assignments and reports – The following assignments/reports are to be completed for the research project.

Project rationale report: Summary of the hypothesis justified using relevant literature

Project proposal (team): Summary of the research proposal (including ethics checklist) & Study materials

Proposal Presentation (team): Team presents the proposal to get feedback from the class.

Project data collection: Put study online & collect data

Poster: Each student will submit their own poster based on their research project

Poster presentation (Team)

Final project paper

Poster Presentation – You will make a TEAM poster presentation, followed with a Q&A session for students as a group.

Project Paper – The final paper is a 10- to 12-page (double spaced, 12-point font) written report of the research project. The paper should include the following sections: relevant literature review, research questions and hypotheses, rationale for your predictions, research design and methodology, analysis of the results (with graphs), brief discussion/conclusion of the findings, and references. The paper should conform to APA styles. The proposal is due on the 9th of December 2021 (11:59 pm).

Article Critique. You will evaluate and critique an empirical article (details will be provided later)

Blog writing: It is important for us to be able to communicate scientific findings to the general public without using jargon. Can you write an engaging blog article (within 800 words) that your grandparents can easily understand and find interesting? Research papers will be assigned for this task.

Participation – Participation involves active participation in the OnQ Discussion forums (by asking questions and responding to other people), keen involvement in group work, and active participation in class.

It is super important to keep up with the laboratory work, as it's almost impossible to make up with it. Please keep up with the lectures and tutorials, and engage actively with your team once assigned.

EVALUATION:

Students are expected to write and submit all lab assignments/reports on the indicated due date. Everything will be individually written up and graded except for research proposal and its presentation. For team proposal and team proposal presentation, assessment will be performed group-wise, while we will consider peer evaluation of each team member's contribution.

Late assignments

Penalties will be applied to late lab reports assignments. 10% deduction will be applied for each day an assignment is late. Therefore, it is important to plan ahead of time, and get in touch with us as soon as hurdles come up.

GRADING BREAKDOWN:

- Research rationale report (5%)
- Research proposal (i.e., GREB form, TEAM 5%)
- Proposal presentation (TEAM 5%)
- Preregistration (5%)
- Project data collection (including putting study on Qualtrics) (5%)
- Research poster (Individual; 10%) and TEAM presentation (5%)
- Research project final paper (30%)

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Article critique: 10% Blog writing: 10% Participation: 10%

LEARNING OUTCOMES:

Upon successful completion of this courses, students will be able to

- Use PsycINFO and Google Scholar to conduct literature research on a given topic in social psychology
- Use a web platform (Qualtrics) to design and conduct a questionnaire-type survey
- Manage and analyze data with SPSS or R
- Critically evaluate methodology of empirical research in social psychology
- Develop skills in presenting research findings, including providing background material, highlighting key results, outlining the implications of the work, and writing in a plain language.

COPYRIGHT OF COURSE MATERIALS

This material is copyrighted and is for the sole use of students registered in Psyc341. This material shall not be distributed or disseminated to anyone other than students registered in Psyc341. Failure to abide by these conditions is a breach of copyright, and may also constitute a breach of academic integrity under the University Senate's Academic Integrity Policy Statement.

ACADEMIC INTEGRITY

Academic integrity is constituted by the five core fundamental values of honesty, trust, fairness, respect and responsibility (see www.academicintegrity.org). These values are central to the building, nurturing and sustaining of an academic community in which all members of the community will thrive. Adherence to the values expressed through academic integrity forms a foundation for the "freedom of inquiry and exchange of ideas" essential to the intellectual life of the University (see the Senate Report on Principles and Priorities http://www.queensu.ca/secretariat/policies/senateandtrustees/principlespriorities.html).

Students are responsible for familiarizing themselves with the regulations concerning academic integrity and for ensuring that their assignments conform to the principles of academic integrity. Information on academic integrity is available in the Arts and Science Calendar (see Academic Regulation 1 http://www.queensu.ca/artsci/academic-calendars/2011-2012-calendar/academic-regulations/regulation-1), on the Arts and Science website (see http://www.queensu.ca/artsci/academics/undergraduate/academic-integrity), and from the instructor of this course. Departures from academic integrity include plagiarism, use of unauthorized materials, facilitation, forgery and falsification, and are antithetical to the development of an academic community at Queen's. Given the seriousness of these matters, actions which contravene the regulation on academic integrity carry sanctions that can range from a warning or the loss of grades on an assignment to the failure of a course to a requirement to withdraw from the university.

Letter grades

In this course, some components will be graded using numerical percentage marks. Other components will receive letter grades, which for purposes of calculating your course average will be translated into numerical equivalents using the Faculty of Arts and Science approved scale. Your course average will then be converted to a final letter grade according to Oueen's Official Grade Conversion Scale.

Arts & Science Letter Grade Input Scheme

Assignment mark	Numerical value for calculation of final mark
A+	93
Α	87
A-	82
B+	78
В	75
B-	72
C+	68
С	65
C-	62
D+	58
D	55
D-	52
F48 (F+)	48
F24 (F)	24
F0 (0)	0

Queen's Official Grade Conversion Scale

Grade	Numerical Course Average (Range)
A+	90-100
Α	85-89
A-	80-84
B+	77-79
В	73-76
B-	70-72
C+	67-69
С	63-66
C-	60-62
D+	57-59
D	53-56
D-	50-52
F	49 and below

Tentative course schedule

Week	Date	Lecture	Lab		
1	Sept 8	Introduction	CORE and GREB (TA)		
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			Tasks:		
			Sign up CORE account, complete CORE certificate;		
			certificate emailed to TA by 15 th Sept 2021, 11:59pm		
2	Sept 15	Research Methods I	Qualtrics (TA)		
			Extra resource: https://youtu.be/slsta7zqC2I		
			Task: Complete another survey on research topic		
			preference		
3	Sept 22	Research Methods II	Form groups of 3-4 people and choose a research topic		
			for the Research Project		
			As a group,		
			 discuss the research question and hypothesis 		
			 identify potential search terms 		
			 conduct a literature search to support the 		
			hypothesis.		
			After team discussion, meet with the teaching team.		
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			Research Project Rationale write up : Report research question, hypothesis, and the rationale for the hypothesis		
			supported by the relevant literature in 1-page		
			Individually written up		
			Template provided		
			• •		
4	Sept 29	Dagian Pagagrah Project	• due on 28 th Sept by 11:59pm		
7	Sept 29	Design Research Project as a group:			
		Design an online experimental study that tests the hypotheses of your research topic			
		_	Operationalize and measurement of the relevant IVs and DVs		
			arch design (e.g., between- or within-subject design)		
		 Specify the research design (e.g., between- or within-subject design) Identify and address potential confounds, etc. 			
		Afterward, meet with the teaching team.			
		Project Proposal:			
		Power analysis to decide on sample size			
		• Summarize the research proposal using the template (see GREB form)			
		provided			
		 Include ethics cl 	necklist		
			ant study materials		
		Work on GREB form			
5	Oct 6	Team presenting their pr	roposal (hypothesis and design)		
		Device research design (heard or for the device of first the design of first the desig			
		Revise research design (based on feedback) and finalize all relevant experimental materials (including consent and debrief forms, etc.) as a group			
		GREB form and peer evaluation due on 7th Oct by 11:59pm			
	Oct 13	Fall Break (No Class)			
6	Oct 20	Be a competent	Finalize research design, putting study on qualtrics		
_		consumer of scientific	Data collection may begin as soon as approval is		
		research	obtained from TAs.		
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			Article critique due on Oct 26th by 11:59pm	
7	Oct 27	Research Methods III	Preregistration (TA)	
			Preregistration due on Nov 1 by 11:59pm Collecting data	
8	Nov 3	Communicating (Assign articles for blog writing)	Data collection due on Nov 7 by 11:59pm	
9	Nov 10	Data management Data analysis (TA)	Data cleaning and analysis for Research Project Blog articles due on Nov 11 by 11:59pm	
10	Nov 17	Creating tables and figures using excel/words (TA)	Data analysis	
11.	Nov 24	Making a poster (TA)	Make a poster Poster (e-copy) due on 28 th Nov by 11:59pm Prepare for your poster presentation next week	
12	Dec 1	Dec 1 Poster presentation and Q&A [peer ratings]		
		Final Paper due on Dec 9th by 11:59pm		