

Psychology 2100WQ Lab Topics & Assignments

018L Mondays

Lab	Date	Lab Topics	In-Class Work	Assignment Given	Assignments Due
1	1/25 whole class	a) Syllabus overview b) Good research questions	-Form groups -Get project ideas	<u>Assignment 1:</u> Research Idea	
2	2/8 whole class	a) Literature reviews using databases b) APA citations & references	-Finalize research question/idea -Work on literature reviews & finding sources	<u>Assignment 2:</u> Literature Review	<u>Assignment 1:</u> Research Idea (before class upload on HuskyCT)
3	2/8 whole class	a) Experimental design & writing research proposals b) Ethical issues in research c) CITI training & IRB overview	-Work on proposal presentations -Get set up in CITI training	<u>Ungraded Assignment:</u> Research Proposal Presentation <u>Assignment 3:</u> CITI Training	<u>Assignment 2:</u> Literature Review (before class upload on HuskyCT)
4	2/15 groups	a) Proposal presentations b) Likert scaling and measurement c) Intro to SPSS & correlational design d) Intro to Qualtrics	-Group presentations -Finalize measures & study procedures -Start IRB forms -SPSS 1 Exercise	<u>Assignment 4:</u> IRB Materials & Qualtrics Experiment <u>Assignment 5:</u> SPSS 1 Exercise	<u>Ungraded Assignment:</u> Research Proposal Presentation (present at beginning of class)
5	2/22 groups	a) APA style writing b) Writing a methods section c) T-Tests & SPSS 2	-Finalize IRB Materials -SPSS 2 Exercise -Finalize Qualtrics survey experiment	<u>Assignment 6:</u> SPSS 2 Exercise <u>Project Draft 1:</u> Methods	<u>Assignment 3:</u> CITI Training (before class upload on HuskyCT)

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6	3/1 <i>groups</i>	a) Last minute prep for data collection b) Writing an introduction c) One-way ANOVA & SPSS 3	-Pilot data collection on Qualtrics -Test Qualtrics experiment -SPSS 3 Exercise	<u>Assignment 7: SPSS 3 Exercise</u> <u>Project Draft 2: Introduction</u>	Assignment 4: IRB Materials & Qualtrics Experiment (finalized after class)
7	3/8	DATA COLLECTION	COMPLETE STUDIES FROM OTHER CLASSES	<u>Midterm Peer Evaluations</u>	Project Draft 1: Methods (due before class) Midterm Peer Evaluations
8	3/15 <i>groups</i>	a) Writing a results section b) Download data & clean/prepare for SPSS c) Analyses & graphs	-Cleaning up data from Qualtrics -Enter data into Excel/Google Sheets -begin data analysis	<u>Project Draft 3: Results</u>	Project Draft 2: Introduction (due before class)
9	3/22 <i>groups</i>	a) Writing a discussion section b) Making a research poster	-Finish any data analyses -Go back and revise introduction & methods drafts	<u>Project Draft 4: Discussion</u> <u>Project Assignment: Poster Presentation</u>	
10	3/29 <i>whole class</i>	a) Writing an abstract b) Overview of final paper rubric c) How to effectively present research posters	-Write & finish abstracts -Work on poster presentation	<u>Project Final Paper</u> <u>Project Assignment: Poster Presentation</u>	Project Draft 3: Results (due before class)
11	4/5 <i>whole class</i>	a) Poster preparation b) Another overview about final paper & APA	-Work on and finalize poster presentations	<u>Project Final Paper</u>	Project Draft 4: Discussion (due before class)

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			-Ask questions about final paper	<u>Project Assignment:</u> Poster Presentation	
12	4/12	SPRING BREAK			
13	4/19 <i>whole class</i>	a) Poster presentations b) Final paper last minute questions c) Peer & TA evaluations	-poster presentations -TA & peer evaluations	<u>Final Peer & TA Evaluations</u>	<u>Project Assignment:</u> Poster Presentation
14	4/26 <i>NO CLASS</i>	<u>FINAL PAPER</u> IS DUE ON APRIL 26TH AT 11:59PM			<u>Final Peer & TA Evaluations</u> <u>Assignment 6:</u> SPSS 1 Exercise <u>Assignment 7:</u> SPSS 2 Exercise <u>Assignment 8:</u> SPSS 3 Exercise