

P211 Research Methods in Psychology Summer 2016 Schedule

Week	Session	Day	Date	Topic	Readings
W1	Lecture	Monday	May 09	No Class	Roediger and Gallo
	Lab	Wednesday	May 11	Introductions, Research Design	Evans and Rooney; Martin
W2	Lecture	Monday	May 16	Why Psychology Research Matters	Lilienfeld
	Lab	Wednesday	May 18	Evidence Based Therapy	McFall
W3	Lecture	Monday	May 23	How to Write an Introduction	Ehlers et al
	Lab	Wednesday	May 25	Literature Review	Marks et al
		Friday	May 27	Clinical Intro Paper Due	
W4	Lecture	Monday	May 30	Memorial Day, No Class	Stroop
	Lab	Wednesday	Jun 01	Generating Stroop Ideas	Constantine et. al.
W5	Lecture	Monday	Jun 06	Statistical Analysis: Resampling	Hullinger
	Lab	Wednesday	Jun 08	Data Collection and Analysis	Dunn
W6	Lecture	Monday	Jun 13	Communicating Your Results	Leary
	Lab	Wednesday	Jun 15	Writing Workshop	Zinsser
		Friday	Jun 17	Research Report #1 (Stroop) Due	
W7	Lecture	Monday	Jun 20	Factorial Designs	McBride
	Lab	Wednesday	Jun 22	Factorial Designs & Research Ideas	Morling (Factorial Design)
W8	Lecture	Monday	Jun 27	Between-Subjects Data Analysis (video lecture)	Protopapas
	Lab	Wednesday	Jun 29	Between-Subjects Data Analysis	Hullinger, Part 2
W9	Lecture	Monday	Jul 04	No Class	
	Lab	Wednesday	Jul 06	Interpreting Your Results	
		Friday	Jul 08	Research Report #2 (Between-Groups) Due	
W10	Lecture	Monday	Jul 11	Construct Validity and the IAT	Greenwald et. al.
	Lab	Wednesday	Jul 13	Intro to the IAT	Morling (Validity)
W11	Lecture	Monday	Jul 18	Survey Design	Cosby
	Lab	Wednesday	Jul 20	Survey Creation	Hofmann
W12	Lecture	Monday	Jul 25	Correlational Analysis and Interpreting Results	Karpinski and Hilton
	Lab	Wednesday	Jul 27	Writing Workshop	
		Friday	Jul 29	Research Report #3 (IAT) Due	