PSY P211, Spring 2018 Research Methods in Psychology – Schedule

Week		Date	Description	Paper	Readings (for Lecture)
1	Lecture	Jan 08	Introductions / Empirical Research		
	Labs		Introductions & Critical Thinking		
2	Lecture	Jan 15	No Lecture, MLK Jr. Day		Baker, McFall, & Shoham, 2009;
	Labs		Evidence Based Therapy, Part 1		Lilienfeld & Arkowitz, 2014
3	Lecture	Jan 22	Research Design		RMP Experimental Designs
	Labs		Evidence Based Therapy, Part 2		Kivir Experimental Designs
4	Lecture	Jan 29	Writing an Introduction		RMP Research Literature;
	Labs		Literature Review		Roediger & Gallo, 1999
5	Lecture	Feb 05	The Stroop Task		
	Labs		Extending Stroop	EBT Intro	Stroop Effect (Wikipedia);
6	Lecture	Feb 12	Statistical Analysis: Randomization		RMP Hypothesis Testing
	Labs		Data Collection & Analysis		KIVIF HYPOthesis resting
7	Lecture	Feb 19	Communicating Your Results		Leary 2012;
	Labs		Peer Reviews		Zinsser 2006
8	Lecture	Feb 26	Introduction to the IAT		Greenwald et. al. 1998;
0	Labs		Research Ethics & the IAT	Stroop Report	Gawronski 2009
9	Lecture	Mar 05	Survey Design		RMP Survey Research;
	Labs		Survey Creation		Karpinski & Hilton 2001
10	Lecture	Mar 12	No Lecture, Spring Break		
	Labs		No Labs, Spring Break		
11	Lecture	Mar 19	Correlational Analysis		RMP Correlation;
	Labs		Correlation and Construct Validity		RMP Validity and Reliability
12	Lecture	Mar 26	Interpreting Your Results		
	Labs		Peer Reviews		
13	Lecture	Apr 02	Factorial Designs		RMP Factorial Designs;
	Labs		Expanding Stroop	IAT Paper	Review Constantine et. al., 2001
14	Lecture	Apr 09	Replication and Meta-Analysis		Replication
	Labs		Finalizing Your Experimental Methods		
15	Lecture	Apr 16	Interpreting Your Results		
	Labs		Data Analysis and Interpretation		
16	Lecture	Apr 23	Wrapping Up		
	Labs		Peer Reviews		
17		May 04	Final Papers Due: 10:00 AM	Factorial Paper	