PSY P211, Fall 2015 Research Methods in Psychology – Schedule

Week		Date	Description	Paper	Readings
1	Lecture	Aug 24	Introductions / Empirical Research		
	Labs		Introductions & Critical Thinking		
2	Lecture	Aug 31	Research Design		Roediger & Gallo, 1999; Evans &
	Labs		Evidence Based Therapy, Part 1		Rooney, 2008; Martin, 2008
3	Lecture	Sep 07	No Class – Labor Day		Lilienfeld, 2007; Marks et. al.,
	Labs		Evidence Based Therapy, Part 2		1998; McFall, 1991
4	Lecture	Sep 14	Writing an Introduction		Duchanan 2014
	Labs		Literature Review		Buchanan, 2014
5	Lecture	Sep 21	The Stroop Task		Stroop, 1935
	Labs		Extending Stroop	EBT Intro Due	Constantine et. al., 2001
6	Lecture	Sep 28	Statistical Analysis: Resampling		Hullinger, 2006
	Labs		Data Collection & Analysis		Dunn, 2010
7	Lecture	Oct 05	Communicating Your Results		Leary, 2012
	Labs		Peer Reviews		Zinsser, 2006
8	Lecture	Oct 12	Factorial Designs		McBride, 2010
	Labs		Designing a 2x2 Experiment	Report #1 Due	Morling (Factorial), 2012
9	Lecture	Oct 19	Statistical Analysis: Interactions		Hullinger, 2006
	Labs		Between-Groups Data Analysis		Hullinger, 2000
10	Lecture	Oct 26	Statistical Pitfalls		Protopapas et. al., 2007
	Labs		Interpretation: Executive Control		
11	Lecture	Nov 02	Replication and Meta-Analysis		
	Labs		Peer Reviews		
12	Lecture	Nov 09	Construct Validity		Greenwald et. al., 1998
	Labs		Intro to the IAT	Report #2 Due	Hoffmann et. al., 2005
13	Lecture	Nov 16	Survey Design		Cozby, 2009; Olsen and Fazio,
	Labs		Survey Creation		2004; Karpinski and Hilton, 2001
14	Lecture	Nov 23	No Class – Thanksgiving Break		
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15	Lecture	Nov 30	Correlational Analysis		Moorling (Validity), 2012
	Labs		Correlation and Construct Validity		Widorning (Validity), 2012
16	Lecture	Dec 07	Interpreting Results		
	Labs		Finalizing the IAT Paper		
17		Dec 16	Final Papers Due: 12 PM	Report #3 Due	