

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
February 5 th			-Course introduction and chose a topic -Reading/Writing about research -Formulating a research question		
February 12 th			-Develop research question -Search the literature		
February 19 th			-Writing an APA-style introduction -Justifying your research question/hypotheses *Oral Presentation of Your Topic		
February 26 th			-Discuss Research Question and Justifications -Begin designing your experiment		
March 5 th			-Continue designing experiment -Discuss writing Method/IRB proposal *Due: Research Question and Justification		
March 12 th			-Write Method Section (Team hands in Method at end of lab) -Discuss IRB Proposals		
March 19 th			-Prepare to conduct pilot study -Continue to Write IRB Proposal *Due: Research proposal to IRB		
March 26 th	Break Week	Break Week	Break Week	Break Week	Break Week
April 2 nd			-Conduct Pilot Study - Discuss writing an APA-style introduction *Due: Functional Outline of your Introduction		
April 9 th			-Run participants if you have IRB approval -Discuss data entry and analysis plan		
April 16 th			-Finish Running Participants -Begin data entry and analyses *Due: Rough Draft of Introduction (optional)		
April 23 rd			-Finish data entry and analyses (Make follow-up apt. as needed) -Discuss Results and Discussion Sections		
April 30 th (No drafts will be read after this date.)			-Discuss Research Presentations -Write Results Section (Team hands in rough draft of Results at end of lab) *Due: Rough Draft of Discussion (optional)		
May 7 th			-Research Presentations		

Final project is due. Saturday, May 17th at 9:00pm.