Week	Starting	Lecture	Lab
1	2/18	Intro, Ch. 1 (Overview)	Week 1 discussions, Sci. Am. Mind browse
2	2/25	Ch. 2 (Getting Started); Library resources W Basement 10 @3	Week 2 discuss, Topic worksheet (due next lab)
3*	3/3	Ch. 3 (Ethics); classic studies	Background research cont'd; Topics discuss
4	3/10	Ch. 4 (Fundamental Research Issues)	Research topics meetings; Article analysis wksht
5*	3/17	Ch. 5 (Measurement); Review	Find 10 sources; References; Proposal prep; APA
6*	3/24	Test 1 (Ch. 1-5)	*Present your proposal* to the class
7	3/31	Observation (Ch. 6); Surveys (Ch. 7); Papers (bring drafts)	Paper 1 due! Observational study!
8	4/7	Experiments (Ch. 8); Experiments Cont'd (Ch. 9); Placebos	Meetings/ feedback; Materials prep; Design exp.
X	4/14	(Spring break, no class)	(Spring break, no class)
9	4/21	Complex Experimental Designs (Ch. 10); Review	Materials check (meetings), pilot; data collection
10	4/28	Test 2 (Ch. 6-10)	Data collection
11	5/5	Statistics: Description, Correlation (Ch. 12), data collection	Data collection
12	5/12	Statistics: Inferential (Ch. 13); presentations prep	Data organization; Vassar stats, Excel/Figures
13	5/19	Generalization (Ch. 14); Case Studies (Ch. 11); present prep	Stats analysis cont'd, APA style
14	5/26	Comparison Presentations; Review; Papers (drafts)	Paper 2 due! Ppt presentations preparation
15*	6/2	Test 3 (Ch. 11-14)	*Lab Project Presentations*
16	6/9	Project Presentations; Return/review exams	(Presentations Cont'd, Return papers)

Bold: exam or paper due
*: presentation or assignment due