

Lecture and Reading Outline:

This outline can only be an approximate guide, since dates for particular lecture topics are only approximations; material may be added or deleted. The dates and material for the exams will be as listed, however, unless changes are absolutely necessary. If changes affecting exams are made, they will be announced in class as soon as possible. Lecture dates in this outline are used to identify lecture topics to be covered on exams. On the class day immediately before an exam, there will be time for questions, etc.

<u>Date</u>	<u>Chapter No.</u>	<u>Lecture Topics</u>	<u>Lab Topics</u>
2/8 t	SA 2	– Summation Notation	- Writing the Intro/Study I Hypoth
2/10 h	SA 2	– Summation Notation	- SPSS & Summation / Compute Statements
2/15 t	SA 2	– Summation Notation (HW 2 Due) / review	- Prepare Study I Data Collection
2/17 h	Exam I	– Ch. C 1, 2, & 4 : SA 1 & 2	- Lab Exam (Sec 03 Thursday 2/17 Sec 04 Wed 2/16)
2/22 t	C6	– Observational Research	- Data collection & entry (intro & critiques due)
2/24 h	C6	– Observational Research	- Data collection & entry cont. (Data Due)
3/1 t	SA 13	– Chi Square	- Data Analysis
3/3 h	SA 13	– Chi Square	- Data Analysis Cont
3/8 t	SA 4	– Measures of Central Tendency (HW3 Due)	- Writing the Final Report
3/10 h	SA 4	– Measures of Central Tendency	- Writing the Final Report Cont. (Final Report Due)
3/15 t	No Class	– Spring Break	
3/17 h	No Class	– Spring Break	
3/22 t	C 3	– Ethics (HW 4 Due)	- Choose Study II Focus
3/24 h	C 3	– Ethics (HW 5 Due)	- Review for exam: Develop Study II Hypotheses
3/29 t	Exam II	– Ch. C 3 & 6 : SA 13& 4	Lab Exam (Sec 03 Tues 3/29 Sec 04 Mon 3/28)
3/31 h	C 7, 5	– Survey Research	- Develop Measure & Methods
4/5 t	C 7, 5	– Survey Research	- Data collection & entry (Intro & Critiques Due)
4/7 h	C 7, 5	– Survey Research	- Data collection & entry cont (Data Due)
4/12 t	SA 5	– Measures of Variability	- Data Analysis
4/14 h	SA 5	– Measures of Variability	- Data Analysis
4/19 t	SA 10	– Correlation & Regression	- Data Analysis(HW 6 Due)
4/21 h	SA 10	– Correlation & Regression	- Data Analysis cont.
4/26 t	SA 10	– Correlation & Regression	- Final Report Due
4/28 h		– Review (HW 7 Due)	- Review
5/4 w	Final Exam	– 11:00 am Wed RUS:349 Final	