

Post - Ivan Revisions: Research Design - Lecture Topics, Readings, and Assignments

Dates	Lecture Topics, Readings, and Assignments
Oct 6	Class Resumes Post-Ivan Overview of Design: Choosing a Design (Review & finish discussion) Reading: B&A, Chapter 4; Abelson, Chapter 9
Oct 11 & 13	Observation and Measurement Reading: B&A, Chapter 5
Oct 18 & 20	Selection of Subjects, Informed Consent, IRBs, and Ethical Issues Reading: B&A, Chapter 6; BC&W, Chapters 12 - 16
Oct 20	EXAM 1: Take-home exam distributed in class, due Oct 25)
Oct 25, 27 & Nov 1	Experimental Designs Reading: B&A, Chapter 9; Abelson, Chapters 1 & 2
Nov 3, 8 & 10	Non-Experimental Designs Reading: B&A, Chapter 7
Nov 15 & 17	Specialized Designs Reading: B&A, Chapter 10
Nov 17	EXAM 2: Take-home exam distributed in class, due Nov 22)
Nov 22 & 24	Analysis of Data Reading: B&A, Chapters 12, 13, & 14; Abelson, Chapter 3 - 6
Thanksgiving Holiday: Nov 25-26	
Nov 29 & Dec 1	Analysis of Data (continued discussion) Reading: B&A, Chapters 12, 13, & 14; Abelson, Chapter 3 - 6
Dec 6 & 8	Survey Research Reading: B&A, Chapter 8
Dec 13 & 15	Single-Subject (Small-n) Designs Reading: B&A, Chapter 11
Dec 15	EXAM 3: Take-home exam distributed in class Exams due by NOON on Friday, December 17
Date	Assignment Due Dates
Oct 18	Literature Search Results & Bibliography
Oct 27	Integrative Journal Summary Draft of Introduction for Peer Review (Revised: combine with draft of methods assignment) Peer Reviews of Introduction (deleted assignment. If you can manage, I encourage you to do this informally. The feedback from peers is very helpful. I can provide guidelines for peer reviewers for those who wish to do this on their own.)
Nov 10	Draft of Introduction & Method (one copy only - reviewed by Dr. Stanny) (10 pts)
Nov 22	Draft of Proposal for Peer Review (bring 2 copies to distribute to peer reviewers)
Dec 1	Peer Reviews of Proposal Draft (bring 2 copies of each peer review: one for the student and one to turn in to Dr. Stanny)
Dec 8	Research Proposal