University of Montana

ScholarWorks at University of Montana

University of Montana Course Syllabi, 2021-2025

Spring 2-1-2022

COMX 461.02: Communication Research Seminar

Stephen M. Yoshimura University of Montana, Missoula, stephen.yoshimura@umontana.edu

Follow this and additional works at: https://scholarworks.umt.edu/syllabi2021-2025 Let us know how access to this document benefits you.

Recommended Citation

Yoshimura, Stephen M., "COMX 461.02: Communication Research Seminar" (2022). *University of Montana Course Syllabi, 2021-2025*. 172. https://scholarworks.umt.edu/syllabi2021-2025/172

This Syllabus is brought to you for free and open access by ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana Course Syllabi, 2021-2025 by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.

COMX 460: Communication Research Methods and COMX 461: Communication Research Seminar Spring 2022 CRN # 32553 T/TH 11am-12:20pm Classroom: McGill Hall 210 COMX 461: Wednesday, 1-1:50pm, LA 304

Instructor: Dr. Steve Yoshimura Office: LA 347 Office Hours: Wednesday 2-3, and by appointment Email: stephen.yoshimura@umontana.edu

Course Objectives

Welcome to COMX 460, Communication Research Methods. In this class, we learn about how conduct research on human interaction. You'll learn how to spot problems in communication and ask meaningful questions that can be answered through systematic study. You'll learn how pre-existing research findings can provide some possible answers to those questions, and how to go about the process of collecting and analyzing data to develop new answers to those questions. Ultimately, you'll learn how to generate new knowledge about how or why people communicate in the ways they do. The course is a highly interactive, hands-on experiential course that teaches you the ways and means of conducting communication research. By successfully completing this course, you should be able to locate, comprehend, and evaluate others' research, ask meaningful questions about communication, construct your own studies to answer those questions, analyze data at a basic level, and competently communicate your interpretations to an educated audience.

Required Texts

- Baxter, L. A., & Babbie, E. (2004). The basics of communication research. Belmont, CA: Wadsworth.
- Readings on Moodle course website

Student Responsibilties:

- Readings and written assignments should be completed prior to attending class, and sometimes several days before attending class. Be prepared to discuss and participate.
- Maintain awareness of the course content. Know exactly when assignments are due, and when tests will be administered.
- Arrange your schedule to allow yourself to do accurate and thoughtful work. You might consider re-arranging your schedule if you are taking this class in conjunction with another that fulfils the upper-division writing requirement or if you have an unusual amount of responsibility outside of the classroom.
- Attend all group meetings, and collaboratively participate with colleagues in all tasks.

Assignments (See the course website for assignment descriptions and details)

Worksheets - Due weekly, 3 points each

Please print and bring each worksheet to class on the day it is due (They are available on Moodle). Worksheets can be submitted individually or as a group. Please note that the worksheets are designed to help scaffold your preparation for the course exams, so you will benefit from completing the worksheet on your own even if one worksheet is submitted as a group.

Group contract - Due 1/27, 3 points

First pages assignment - Due: 2/115 points possible

Literature Review - Due: 2/17 30 points possible

IRB tutorial certificate (the link to the online tutorial is on the Moodle course page) **Due: 2/24 (must be** submitted prior to collecting data).

Method proposal + Instruments and consent form- Due: 3/10 40 points NOTE: I, and possibly the IRB, must approve your study before you begin collecting any data.

Final Submission (Revised Problem Statement and Literature Review, Revised Method Description, Results, and Discussion) Due: 4/2150 points

Final Group Assessment Score - Due: by 5/5 5 points

COMX 460 Research Conference Presentations - Final week of class 10 points

Exams

Exam 1	50 points
Exam 2	50 points
Exam 3	50 points

COMX 460 Grade Scale (330 points possible)

A = 297-330; B = 264-296; C = 231 - 263; D = 198 - 230; F = 197 and below

This is a web-based version of the syllabus, for public viewing. Please contact Stephen.yoshimura@umontana.edu to request the complete version for course use.

Course Calendar*

BB = Baxter and Babbie textbook *Calendar may be modified as necessary

WK 1

Topics: Developing Research Ideas; Introduction to Communication Research Paradigms Readings: BB Chapter 2 (by second class meeting) LAB: Introductions, develop project idea, and exchange contact information, work on group contract this week. Due Thursday: Worksheet 1 - Finding and reading inductive and deductive research

WK 2

Topics: The Cycle of Social Scientific Research; Developing Research Questions and Hypotheses Readings: BB Chapter 4; Reinard (2001 - see this additional course reading in Moodle) LAB: Further discuss your project idea and dividing up the first articles assignment work. Due Thursday: Group contract

Due Thursday: Worksheet 2: Hypotheses and Research Questions

WK 3

Topics: Conceptualizing and Operationalizing Variables Readings: BB Chapter 6 LAB: Developing research questions and hypotheses for your study Due Tues. 2/1: First pages assignment Due Thursday: Worksheet 3: Conceptualizing and operationalizing variables

<u>WK 4</u>

Topics: Operationalization of variables; Reliability and validity Readings: BB Chapter 6, esp. pp. 121-127. LAB: Writing a literature review, and formatting papers in APA style (APA guides are available on Moodle) This week: Begin ethics tutorial (see course website for the link to the tutorial) **Due Thursday:** Worksheet 4: Reliability and Validity

<u>WK 5</u>

Topics: The Ethics of Conducting and Writing about Research Readings/assignments: BB Chapter 5 Lab: Work on refining/editing the literature review **Due Thurs. 2/17**: Literature Review <u>Exam 1 (Thurs. 2/17)</u>

<u>WK 6</u>

Topics: Sampling Populations; Survey Research Readings/assignments: BB Chapter 7, for sampling discussion BB Chapter 8 (surveys) LAB: How to design and construct a questionnaire in Qualtrics **Due Thursday:** Worksheet 5: Sampling **Due Thursday:** Certificate of Completion for Human Participant Protections Tutorial (see course Moodle page)

<u>WK 7</u>

Topics: Experiments Readings/assignments: BB Chapter 9 LAB: Work on developing your research proposal **Due Tuesday:** Worksheet 6: Experiments

<u>WK 8</u>

Topics: Naturalistic Inquiry Readings/assignments: BB Part 3 Intro (pp. 296-300) + Chapter 13 LAB: Work on your research proposal **Due 3/10:** Method proposal + instruments (e.g., any questionnaire/ interview schedules, plus the study announcement script and the consent form).

<u>WK 9</u>

Topics: Content analysis Readings/assignments: BB Chapter 14, esp. pp. 340-342 + BB Chapter 10 **Due Tuesday:** Worksheet 7 – Content analysis Lab: Develop IRB proposal **Note at this time:** Submit your IRB proposal once your method proposal is fully approved (by me & any stakeholders), you may begin collecting your data. **Exam 2 (Thursday, 3/17)**

WK 10: SPRING BREAK

WK 11 (No meeting on Thursday this week)

Topics: Inferential Statistics; Testing Hypotheses Readings/assignments: BB chapter 12, pp. 271-282 LAB: Catching up on the project and preparing data

WK 12 (No meeting on Thursday this week)

Topics: Testing and Analyzing Group Differences (*t*-test) Readings/assignments: BB chapter 12, pp. 283-286 Lab: Data Analysis **Due Tuesday:** Worksheet 8 – Inferential statistics

<u>WK 13</u>

Topics: Testing and Analyzing Group Differences (*t*-test, continued); Associations Between Variables (Correlation) Readings/assignments: BB chapter 12, pp. 290-293 LAB: Data Analysis

<u>WK 14</u>

Topics: Correlation continued

LB: Data analysis/preparing the final report **Due Thursday:** Worksheet 9 on *t*-tests and correlations **Due: 4/21: Final Submission**

<u>WK 15</u>

Topics: Data Analysis and Report meetings; How to give a research presentation Readings/assignments: "Talking the Talk: Tips on Giving a Successful Conference Presentation" (see link in Moodle) LAB: Prepare the final report and your presentation

<u>WK 16</u>

COMX 460 Annual Research Conference **Due: by 5/5:** Group assessment

Final Exam: Friday, 5/13, 8-10am