Instructors

Dr. Silvia Knobloch-Westerwick 3020 Derby Hall, Tel.: 247-6801 E-mail: <u>knobloch-westerwick.1@osu.edu</u> Office hours: by appointment

Kate Tran Luong 3045F Derby Hall, E-mail: <u>luong.31@osu.edu</u> Office hours: T 12:45 – 2:15, W 10:30 – 12:30, or by apt.. Kevin Collier 3032 Derby Hall, E-mail: <u>collier.262@osu.edu</u> Office hours: TTH 12:30-2pm or by apt.

Students can visit office hours of either TA, regardless of whether they're enrolled in the lab section taught by a TA.

Class meetings

Lecture: Dr. Silvia Knobloch-Westerwick, Journalism 360, WeFr 12:45PM - 2:05PM

Lab session time	Location	Instructor
Mo 8:00AM - 9:50AM	Journalism Bldg 342	Kevin Collier
Mo 10:05AM - 11:55AM	Journalism Bldg 342	Kevin Collier
Mo 12:10PM - 2:00PM	Journalism Bldg 342	Kate Tran Luong
Mo 2:15PM - 4:05PM	Journalism Bldg 342	Kate Tran Luong

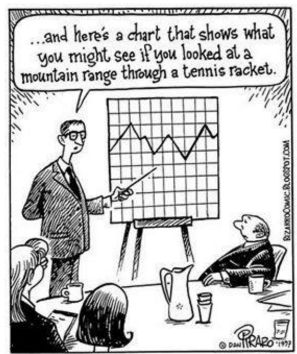
Course description

This course introduces you to research methods that are widely used in communication and in the social sciences. It will help you to read reports of scientific studies and become a better

consumer of the claims that people make about the world around you. The course will also prepare you to participate in more specialized upper-division social science research courses as well as to engage in research activities.

There are many research-related activities and skills required in communication careers. Check out testimonials in the CARMEN section "Importance of Research Skills"!

After taking the course, you should be able to tell a well-conducted poll from a poorly conducted one, identify flimsy versus sound claims based on scientific evidence, and generally better understand "the facts" that are presented to you as truths. This term, we will have a variety of lectures, readings, assignments, discussion sections and some research activities that you conduct. As a result of these activities, you will learn to carefully think about and evaluate how we come to know what we know.



Specific Learning Goals

- **Basic Research Tools:** Know how to access communication journals; Know how to use a journal database.
- **Research Design:** Know the purpose of social science research; Define research concepts and terms; Distinguish between conceptualization and operationalization; Define and give examples of reliability and validity; Identify independent and dependent variables; Write research questions and hypotheses; assess an experiment.
- **Data Collection:** Distinguish among nominal, ordinal, interval, ratio levels of measurement; Select appropriate measurement methods and defend choices made.
- Using Computer for Statistics: Successfully use the statistical features of SPSS.
- **Data Analysis:** Distinguish between the use of descriptive and prescriptive statistics; Calculate basic descriptive statistics (i.e., frequencies, mean, standard deviation); Use chi-squares, correlations, and t-tests; basic understanding of ANOVA and regression.
- **Research Reports:** Understand what is in a research report and how it can be useful to you; Write parts of a research report.

NOTE: Students with disabilities

This syllabus is available in alternative formats upon request. Students with disabilities are responsible for making their needs known to the instructor and seeking assistance in a timely manner. Any student who feels he/she may need an accommodation based on the impact of a disability should contact me privately to discuss your specific needs, or contact the office for disability services at 292-3307 in Room 150 Pomerene Hall to coordinate your documented disabilities.

WHAT DO I NEED TO DO FOR CLASS?

Be there, take your notes, ask questions if you are not sure about a topic, and feel free to comment on things based on your own experiences and ideas. The more you are willing to contribute to class discussions, the better the chance to make it a really good learning experience for all of us.

Textbook

Keyton, Joann (2015). *Communication research: Asking questions, finding answers*. 4th Edition. New York: McGraw Hill Education.

Course Communication and Class Website

We will use Carmen (<u>https://carmen.osu.edu</u>) and for maintaining records such as the syllabus, course announcements, handouts, grades and other useful web-links and materials. We may use TopHat (<u>https://tophat.com/</u>), an interface for student input and interaction via computer, mobile device, or phone. TopHat also serves to take class attendance electronically.

Thus, some course materials will be presented online, and some course communication will use online channels. Hence, it is absolutely essential that you have access to the Internet and a working OSU e-mail address. Online discussions, chat, and other forms of online interaction may be conducted through CARMEN. It is possible that some in-class activities will be performed through OSU TopHat or simply submitted on paper.

You are responsible for all information sent to you via your OSU email account and/or posted on the Carmen website. It is important for you to check your OSU email account regularly and to clear out unnecessary material so that new messages can get through. Check your spam settings to be certain that class emails from us are getting through to your mailbox. Check Carmen regularly for any updates or announcements posted there.

Group work:

Throughout the semester, your work will focus on investigating hypotheses/research questions on a topic of your choice. Most of the related work will happen in your work group, with about 5 students.

Note that groups are free to exclude a group member from future activities/ submissions due to lack of contributions to the group project. Also, a group member may choose to leave a group to work individually on future assignments at any point in the semester.

You will conduct a small-scale research project, which will include the steps outlined in the schedule and more specifically in the assignments posted on CARMEN throughout the semester—so you will be guided through these steps in lectures and lab meetings week by week.

Research topics:

Regarding the research topics that the groups will work on, you can choose from the following options and find a focus of your choice within the topic you select. We're using <u>online communication</u> as overall theme.

Just remember that we are studying COMMUNICATION (not business or psychology phenomena).

- A. Online connectivity
- B. Online politics and news
- C. Knowledge and Impact of Tech
- D. Social media & teen relationships
- (parents, friends, significant others)
- E. Online gaming & job seeking



Technology in the Classroom

We encourage you to bring your laptop computer to class to use for class exercises, or if you want to use it to take notes or to reference reading materials and PDF files containing the course readings. However, these must be used ONLY for the intended purpose of furthering your education and participation in the class and must not become a distraction to yourself or others. That means you should not be using these devices, smart phones or tablets for web surfing, texting, using Skype, playing games or whatever else that is not related to our class discussions and activities. We reserve the right to ban all such devices from the classroom if this rule is abused.

In addition, please turn off phones, PDAs, or other devices that make noise during class (unless you must use the device to submit TopHat responses). When you are in class, it is important to give your full attention to any person who is speaking (e.g., professor, GTA or another student). During class, avoid reading newspapers, sending text messages or email, browsing online, sleeping, talking while others are talking, etc. If you engage in these or other disruptive behaviors during class, you will be asked to leave.

Statistical software

You will perform statistical analyses in this class. Thus, it is recommended that you review what you have learned in the prerequisite statistics class you took before, as preparation. You will use statistical software called SPSS. The computers in the lab classrooms already have this software installed, and you are free to use these computers during lab time for your projects. Also, please obtain SPSS on your laptop or other device *as soon as possible*, because some lectures will be run with SPSS workshop parts to enable you to perform your own analyses. You can get SPSS for free through OSU (see instructions for SPSS download on CARMEN under CONTENT course organization).

Survey software

You will work in groups to set up an online questionnaire. For this purpose, you will use Qualtrics. Please set up a qualtrics account (see instructions for account creation on CARMEN under CONTENT course organization).

Academic misconduct:

All students at the Ohio State University are bound by the Code of Student Conduct (see <u>http://studentaffairs.osu.edu/resource_csc.asp</u>). Suspected violations of the code in this class, especially pertaining to 3335-23-04 Section 1 on Academic Misconduct, will be taken through the procedures which the university has set up to deal with violations of the code.

The university's Code of Student Conduct defines academic misconduct as "any activity that tends to compromise the academic integrity of the University, or subvert the educational process."

While many people associate academic misconduct with "cheating," the term encompasses a wider scope of student behaviors which include, but are not limited to, the following:

- Violation of course rules;
- Violation of program regulations;
- Knowingly providing or receiving information during a course exam or program assignment;
- Possession and/or use of unauthorized materials during a course exam or program assignment;
- Knowingly providing or using assistance in the laboratory, on field work, or on a course assignment, unless such assistance has been authorized specifically by the course instructor or, where appropriate, a project/research supervisor;
- Submitting work under a student's name when the student has not contributed to the assignment, was not present during the lecture or lab
- Submission of work not performed in a course: This includes (but is not limited to) instances where a student fabricates and/or falsifies data or information for a laboratory experiment (i.e., a "dry lab") or other academic assignment. It also includes instances where a student submits data or information (such as a lab report or term paper) from one course to satisfy the requirements of another course, unless submission of such work is permitted by the instructor of the course or supervisor of the research for which the work is being submitted;
- Submitting plagiarized work for a course/program assignment;
- Falsification, fabrication, or dishonesty in conducting or reporting laboratory (research) results;
- Serving as or asking another student to serve as a substitute (a "ringer") while taking an exam;
- Alteration of grades in an effort to change earned credit or a grade;
- Alteration and/or unauthorized use of university forms or records.

Attendance

Attendance at all lectures and labs is required and will be recorded at the instructor's discretion. If you miss class, understanding the content presented in later meetings will be more difficult for you, because what you learn will build on knowledge you gained earlier. If you miss class, your student group for the final research paper will be hindered in its progress. As it may be disruptive to arrive late, please make an effort to be on time.

In order to allow for compensation of missed sessions or assignments due to illness etc., the grading policy includes a 'drop lowest score' component or bonus points to make up for absences. You should keep documentation for illnesses or other legitimate reasons for absence, so we can potentially work with you if extended or several absences occur. HOWEVER: As soon as a second activity/session is missed due to a legitimate and documented reason, you

should inform your instructor and provide documentation, because we will not allow a makeup assignment if the instructor was not informed promptly and documentation is not provided as soon as possible.

Grading Scheme and Grading Components:

The OSU "standard scheme" of grading as implemented by Carmen is used and we will try to keep the grades on Carmen's grade book. Here is the OSU "standard scheme" **in percentages:** 93 - 100 (A), 90 - 92.99 (A-), 87 - 89.99 (B+), 83 - 86.99 (B), 80 - 82.99 (B-), 77 - 79.99 (C+), 73 - 76.99 (C), 70 - 72.99 (C-), 67 - 69.99 (D+), 60 - 66.99 (D), Below 60 (E). Note that there is *no rounding* in the points system.

Here the components of your final grade for the term:	Max points in category
- Three exams, 15 points each	45 points
- In-class activities in lecture	15 points
usually 1 pt per session, 17+ opportunities will be offered	
- Twelve lab assignments	40 points
4 pts each, drop two lowest scores	
Total	100 points

There will be no opportunities to re-take exams, re-complete assignments, or complete additional work in order to raise your grade.

Exams and quizzes:

We will have three exams (see schedule for dates) with multiple choice questions. Exams must be taken on the designated exam dates. No early or late exams are allowed except in the case of an illness or family emergency. In the rare event that an illness or emergency arises, it is your responsibility to inform the professor *before* the scheduled exam time, and provide the professor with written documentation of the emergency.

In-class activity points:

In-class questions and activities will be presented during lectures to allow students to earn points for in-class participation. The activities will be designed to help you learn the class content, exchange ideas with instructors and classmates, and progress with your research projects toward the final research paper. Throughout the semester, you will learn the steps of the research process and gain expertise and skills in communication research methods. These activities will usually be submitted on paper and at the end of class; we <u>cannot</u> accept submissions turned in <u>during</u> class. Points will be posted on CARMEN approx. every 3 weeks.

Lab assignments:

For each lab section meeting, you will receive instructions on a lab assignment. These will often be performed in groups. Most of these assignments will serve to aid your progress toward your final research paper. By conducting a research project, you will learn the steps of the research process and gain expertise and skills in communication research methods.

WEEKLY SCHEDULE OF LECTURE TOPICS AND READINGS, ASSIGNMENTS (TENTATIVE, SUBJECT TO CHANGE)

Week	Topic/Textbook Chapter	Lecture Activity	Lab Activity (following Monday)
Week 1 Aug 24	 Course introduction Introduction to communication research, Chapt. 1, pp. 1-15. 	Brainstorm research questions/areas	Aug 29: Form groups, Tentative Hypotheses & Research Questions (4 pt)
Week 2 Aug 31	• Basic elements of research: Libraries and databases. Chapter 2, pp. 18-36	Identify relevant articles, fill out synopsis sheet	Sep 5 – Labor Day
Week 3 Sep 07	• Research ethics and the treatment of human subjects. Chapt. 3, Research ethics, pp. 38-60.	Discussion of case scenarios	Sep 12: Annotated Bibliography (4 pt)
Week 4 Sep 14	• Introduction to qualitative research and data collection, Chapt. 14, pp. 261-275, Chapt. 16, pp. 298-326.	Draft interview purpose and guideline	Sep 19: Conduct and reflect on qualitative interview (4 pt)
Week 5 Sep 21	• Introduction to quantitative research Chapt. 4, pp. 62-79	Identify relevant constructs and variables	Sep 26: Finalize Hypotheses, Research questions (4 pt), Review for exam 1
Week 6 Sep 28	 EXAM 1 on Wednesday, 9/28 Measurement, Reliability and Validity, Chapt. 5, Measurement, pp. 83-105. 	Exercises on data levels	Oct 03: Develop survey questions I, consider data levels (4 pt)
Week 7 Oct 05	• Surveys and Questionnaires, Chapt. 8, pp. 146-170.	Peer-review of survey questions	Oct 10: Develop survey questions II (4 pt)
Week 8 Oct 12	 Populations, samples and sample size, Chapt. 6, pp. 106-121 Autumn break Oct 13-14, no classes 	Sampling activity	Oct 17: Write a method section (4 pt)
Week 9 Oct 19	• Experiments Quantitative research designs, Chapt. 7, pp. 122- 145.	Making sense of experimental designs	Oct 24: Read & Evaluate Experiment (4 pt)

Week	Topic/Textbook Chapter	Lecture Activity	Lab Activity (following Monday)
Week 10 Oct 26	• Research regulation and conflict of interest Read National Commission for the Protection of Human Subjects of Biomedical and Behavioral Research, <i>The Belmont Report</i> , (Carmen) or at <u>http://www.hhs.gov/ohrp/humansubjects/guidance/belmont.html</u>	Discussion on ethics scenarios / Complete CITI ethics course/certificate (4 pt)	Oct 31: Review for Exam 2
Week 11 Nov 02	 EXAM 2 on Wednesday 10/26 Analyzing data: Descriptive statistics, significance levels, and hypothesis testing, Chapt. 9, pp. 171-182 	Generate descriptive statistics	Nov 07: Descriptive Statistics and Writing Assignment (4 pt)
Week 12 Nov 09	 Analyzing data: Comparing groups Chapt. 10, Testing for differences, pp. 189-205 Friday 11/11 is Veterans' Day – no class 	Generate contingency tables, means	Nov 14: Comparing Groups Statistics and Writing Assignment (4 pt)
Week 13 Nov 16	• Analyzing data: Correlating/relating variables. Testing for relationships, Chapt. 11, pp. 206-223.	Generate correlation, infographic	Nov 21: Correlating Variables Statistics and Writing Assignment (4 pt)
	Thanksgiving Break		ТВА
Week 14 Nov 30	• Quantitative analysis of text, Chapt. 12, pp. 229-242.	Applying coding categories	Dec 5: Content coding/analysis (4 pt)
Dec 07 (W)	Reviewing / Exam 3		