Anthropology 431: Ethnographic Field Methods

SYLLABUS

Instructor Information

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Description

This course will introduce students to socio-cultural anthropological data collection methods including observation, interviewing, as well as management and analysis of qualitative data. Students will be exposed to a range of ethnographic research skills and experiences by actively participating in data collection, management and analysis activities. The course will also provide training in research ethics and computer assisted qualitative data analysis.

Goals and Learning Outcomes

After successfully completing this course the student should be able to:

1. Conduct professional applied ethnographic research data collection procedures.
2. Recognize, evaluate and address ethical issues in applied anthropological research.
3. Perform primary data management procedures.
4. Conduct fundamental anthropological analyses, including the construction of matrices, formative theoretical models, and narrative analyses.
5. Perform basic computer-assisted ethnographic data collection, management, analysis and presentation activities.

Prerequisites

Prerequisites for this course are ANTY 220S (Culture and Society) or ANTY 401 (Anthropological Data Analysis).

In addition, all students must provide documentation that they have successfully completed a web-based ethics training course. Go to the CITI: Collaborative Institutional Training Initiative https://www.citiprogram.org/ and create a username/password. If this is a new profile, one of the required fields asks about your "Role in human subjects research." Select the blank line at
the top of the pick list. Respond to the appropriate discipline (social and behavioral science) regarding RCR. We will begin these training activities in class. Finally, this course requires a basic working knowledge of MS-Word, MS-Excel, MS-Windows, Moodle, and an internet browser (e.g., Chrome).

Requirements

Undergraduates

- Assignments, activities & field exercises (75%)
- Essay (25%)

Graduates

- Assignments, activities & field exercises (75%)
- Methodology paper (25%)

Final cumulative grades will be based upon the point totals for each of the requirements outlined above. Plus/minus grades for this course may be given at the discretion of the instructor.

Assignments, activities & field exercises

Over the course of the semester students will be assigned approximately 10 activities and field exercises which focus on developing specific ethnographic research skills. These activities will be discussed in more detail and assigned in class about a week before they are due (although some assignments will have longer deadlines). Students are expected to attend class on a regular basis and to participate in class activities and discussions.

Essay

Students will write an integrative essay which describes and evaluates their learning process in this class. This essay will consist of a written reflective analysis or narrative that describes the student’s learning and which explicitly addresses course goals and learning outcomes. The main body of the essay must be approximately 1750 words in length, typed, double-spaced, in 12-point Times New Roman or Arial font with 1-inch margins all around. Please spell and grammar check your document and provide a bibliography of sources that you use. Papers should be secured with a staple or binder clip – no paper clips, folders, covers, binders, etc. Essays will not be returned.

Methodology paper

Graduate students will be required to complete a 12-15 page (3000-3750 words) methodology paper. More detailed guidelines for this paper will be provided.
Policies

Hard copies and paper formats

Unless explicitly noted, all written assignments must be turned in as hard copies – electronic submissions will not be accepted. All written assignments should be typed, double-spaced in 12-point Arial or Times font with 1 inch margins.

Adds, drops, grade changes

University policies on drops, adds, changes of grade option, or change to audit status will be strictly enforced. These policies are described in the current catalog. This is a traditional letter grade course. No Pass/Fail option is allowed.

Electronic devices

Cell phones and other electronic devices should be turned off for the duration of class.

Professional courtesy

Please be on time for class. Tardiness and/or irregular attendance will result in a lower grade.

Extra credit

There are no extra credit assignments offered in this course.

Students with disabilities

University policy states that it is the responsibility of students with documented disabilities to contact instructors during the first week of the semester to discuss appropriate accommodations to ensure equity in grading, classroom experiences, and outside assignments. The instructor will work with the student and the staff of the Disability Services for Students (DSS) to make accommodations. Please contact DSS (243.2373) for more information.

Email

Please conduct any email communications with me through your UM account.

Late assignments

Late assignments are generally not accepted.
**Code of conduct**

All students need to be familiar with the Student Conduct Code. The code is available for review online at [http://www.umt.edu](http://www.umt.edu)

**Return of course materials**

Course assignments including research papers and essays, will not be returned. If you want copies of these materials please make yourself duplicates.

**Class Format**

**Lecture & discussion**

In general, the first portion of each class period will be devoted to presentation and in-class discussion. Students are expected to have completed the reading assignments prior to class and to be prepared to discuss them.

**In-class exercises**

The second portion of each session will typically involve some type of exercise where students practice the research method(s) or analysis approach described in the first part of the session (or a previous session). The second part of class may also be devoted to a discussion of the assigned readings.

**In-class work time**

There will generally be a portion of class devoted to working on your class assignments.

**Required Textbooks**


**Word to the Wise**

You should have an active UM Box account and utilize it to back up all of your class work. It is not a bad idea to have a portable USB storage device to keep electronic files backed up as well.
Course Supplement

A web-based supplement for this class is available on Moodle: http://umonline.umt.edu/.

Course Schedule, Topics & Reading Assignments

Reading assignments and tutorials for each week should be completed by the date outlined in this schedule. Readings from required course texts are designated by author initials (see key above in required textbooks section). Other readings are generally designated by author’s last name.

Week 1/Jan 23: Introduction; research design; ethics (part I)

- B Chapter 1 (Anthropology & the Social Sciences) (pp.1-22)
- Bernard et al., “The Construction of Primary Data in Cultural Anthropology”

Week 2/Jan 30: Ethics (part II); sampling

- W&T, Ethics for Anthropological Research and Practice (pp.1-130)
- B Chapter 7 (Sampling III: Nonprobability Sampling & Choosing Informants)
- Trotter et al., “A Methodological Model for Rapid Assessment”
- SfAA Statement Ethics and Professional Responsibilities: http://www.sfaa.net/about/ethics/
- B Chapters 5 & 6 (Sampling I: The Basics; Sampling II: Theory)

Week 3/Feb 6: Ethnographic field notes

- B Chapter 13 (Field Notes and Database Management)
- Emerson et al., “Writing Up Field Notes I”

Week 4/Feb 13: Interviewing (part I)

- B Chapter 8 (Interviewing I: Unstructured & Semistructured)
- Spradley, “Step Two: Interviewing an Informant”

Week 5/Feb 20: Interviewing (part II)

- B Chapter 9 (Interviewing II: Questionnaires) & Ch. 10 (Structured Interviewing III: Cultural Domain Analysis)
- Borgatti, “Elicitation techniques”
Week 6/Feb 27: Transcription; data management

- McLellan et al., “Beyond the Qualitative Interview: Data Preparation and Transcription”

Week 7/Mar 6: Computer Assisted Qualitative Data Analysis: Nvivo

- Bernard, Chapter 16: Cognitive Anthropology I (pages 346-385)
- Nvivo 11 Windows tutorial videos: https://www.youtube.com/playlist?list=PLNjHMRgHS4Fcx3NfpKsaqXuGdcxI9y-Qa

Week 8/Mar 13: Coding

- Bernard & Ryan, “Codebooks and coding”
- LeCompte & Schensul, “Chapter 4: Analysis from the top down” and “Chapter 5: Analysis from the bottom up”

Week 9/Mar 20: Spring Break

Week 10/Mar 27: Data management & analyses I

- B Chapter 15 (Introduction to Qualitative & Quantitative Analysis) & Chapters 18-19 (Text Analysis I: Interpretive Analysis, Narrative Analysis, Performance Analysis, and Conversation Analysis; Text Analysis II: Schema Analysis, Grounded Theory, Content Analysis, and Analytic Induction)
- Miles & Huberman, Chapter 4: “Early steps in analysis”

Week 11/Apr 3: Data management & analyses II

- Ryan & Bernard, “Techniques to identify themes”

Week 12/Apr 10: Data management & analyses III

- B Chapter 17 (Cognitive Anthropology II: Decision Modeling, Taxonomies, and Competent Analysis)
- Averill, “Matrix Analysis as a Complementary Analytic Strategy”
- Strauss, “What makes Tony run?”
Week 13/Apr 17: Research dissemination & presentation

- LeCompte & Schensul, “Chapter 10: Fine Tuning Results”
- LeCompte & Schensul, “Chapter 11: Creating Interpretations”
- Tong et al., “Consolidated Criteria for Reporting Qualitative Research”

Week 14/Apr 24: Catch up

Week 15/May 1: Wrap up

- Graduate presentations (May 2)
- Graduate methodology papers due (May 4)
- Undergraduate essays due (May 4)

This syllabus provides a general plan. Changes may be necessary and will be announced in class.