Class Syllabus Spring 2017

ANG 5485 Research Design in Anthropology

Wed. 5:00-8:00 Room: CBD 0224

Instructor: Jeffrey C. Johnson johnsonje@ufl.edu

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Office Hours: 10:00 - 12:00 Tuesday 9:00 - 12:00 and 2:00-3:00 Wednesday

Abstract: This class focuses on the fundamentals of research design in anthropological research. Particular attention will be paid to the relationship between how a study is designed and the valid assessment of study results and conclusions. The linkages between theory, empirical statements or research questions, study objectives, study design, data collection methods (both qualitative and quantitative), data analysis (both qualitative and quantitative) and interpretation, inferences concerning empirical statements or research questions, and finally, drawing conclusions will be emphasized. The principals of various research designs including true experiments, quasi-experiments, and observational studies, particularly ethnographic study designs, will be reviewed with particular emphasis on how each is better or worse at dealing with various issues of both internal and external validity. Class materials will include anthropological examples as well as examples from across the social sciences.

Class Goals and Objectives: To give students engaged in anthropological research an understanding of the importance of research design in the valid assessment of research findings.

Readings: There are no texts for this class. Readings will be assigned on a weekly basis from a variety of sources (usually provided in digital form).

Examples of readings provided:

J.C. Johnson and D. Hruschka. Research Design and Research Strategies in Cultural Anthropology. In The Handbook of Method in Cultural Anthropology . (R. Bernard and L. Gravlee, eds.) Altimira Press (2014).

J.C. Johnson and S. Weller. Elicitation Techniques in Interviewing. (2002) In Handbook of Interview Research (J. Gubrium and J. Holstein, eds.), pp 491-514, Sage: Newbury Park.

Chapters from *Research Methods in Anthropology: Qualitative and Quantitative Approaches* (5th *Edition*) Author: H.R. Bernard Sections of *Systematic Data Collection 1988* Authors: S.C. Weller and A.K. Romney

All of *Selecting Ethnographic Informants 1991* Author: J.C. Johnson

Chapters from *Not Even Wrong: Margaret Mead, Derek Freeman, and the Samoans* Author: Martin Orans

Tests and Projects: There will be a mid-term exam and a final class project. The final project involves the development of a research proposal following National Science Foundation guidelines. This is an opportunity for students to develop their PhD dissertation proposal (or at least to begin to think seriously about a proposal) and to express it in a format suitable for submission to the DIG program at NSF. The student's proposal development will be the primary focus of the course. Therefore, the class schedule will be somewhat fluid so that the focus of the course can adapt to the needs of the mix of student topics (e.g., mix of qualitative and quantitative approaches). Students will present their research proposals during the final exam period and their proposals will be discussed and reviewed by fellow students as well as the instructor.

Assignments: There will occasionally be short weekly assignments involving some type of problem-solving exercise based on readings for the week. In addition, students will build their proposals on a weekly basis starting with the development of a statement of the problem, followed by research objectives, research questions and so on. These evolving proposals will be presented and discussed in class on an ongoing basis.

NSF Proposal Processing and Review: https://www.nsf.gov/pubs/policydocs/pappguide/nsf16001/gpg_3.jsp#IIIA

Grading: Grades will be based on exercises, weekly proposal development assignments, tests and the final project. Exams-25% Assignments and Proposal Presentations and Discussions-25% Final Proposal Project-50% For further information on UF's Grading Policy, see: <u>http://www.registrar.ufl.edu/catalog1011/policies/regulationgrades.html</u> <u>http://www.isis.ufl.edu/minusgrades.html</u>

Tentative Topics in Sequence:

- I. Gaining a healthy skepticism concerning research
- II. Theory and the development of objectives, empirical statements and research questions
- III. Research design and threats to validity
- IV. Design and it's relation to the collection and analysis of data (both qualitative and quantitative)
- V. Making inferences and the art of interpretation
- VI. Writing a good research proposal

December			January 201	7		<u>February</u> ►
Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4 Introduction to Research Design (assigned readings)	5	6	7
8	9	10	11 Developing Proposals, Threats to Validity in Research (assigned readings)	12	13	14
15	16	17	18 Developing Research Objectives and Research Questions (assigned readings)	19	20	21
22	23	24	25 Student Presentations of Research Objectives and Questions (assigned readings)	26	27	28

■anuary February 2017 March ►						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1 Determine Study Designs/Student Presentations and Discussions (assigned readings)	2	3	4
5	6	7	8 Qual/Quant Methods of Data Collection and Sampling Issues (assigned readings)	9	10	11
12	13	14	15 Phases of Research and Student Presentations (assigned readings)	16	17	18
19	20	21	22 Midterm Exam (assigned readings)	23	24	25

▲ebruary March 2017 April ►							
Sun	Mon	Tue	Wed	Thu	Fri	Sat	
			1 Ethnographic Interviewing (assigned readings)	2	3	4	

Eebruary	Eebruary March 2017 April							
Sun	Mon	Tue	Wed	Thu	Fri	Sat		
5	6	7	8 Spring Break	9	10	11		
12	13	14	15 Qualitative and Quantitative Data Analysis (assigned readings)	16	17	18		
19	20	21	22 Data Analysis (continued) Discuss Student Proposals	23	24	25		
26	27	28	29 Reviews of Student Proposal Development	30	31	Notes:		

More Calendar: Apr, May, PDF Calendar

March April 2017 May ►						
Sun	Mon	Tue	Wed	Thu	Fri	Sat 1
2	3	4	5 Reviews of Student Proposal	6	7	8
9	10	11	Development Continued	13	14	15
			Student Proposal Development Continued			
16	17	18	19 Closing Thoughts on Developing a Research Project	20	21	22
23	24	25	26 Student Presentations	27	28	29
30	Notes:					

More Calendar: May, Jun, PDF Calendar