ENST 5030 WA semester

Environmental Studies: Qualitative Methods

Environmental studies deal with complex challenges involving humans and the environment. Qualitative methods are generally applied to research involving humans, and aim to understand things that cannot be assigned a number. For example, qualitative methods can be used to explain processes, explore perceptions and answer questions like why and how. Qualitative research is also often used in mixed methods approaches to studying humans and the environment. They may be used before the quantitative research phase in a larger project to ascertain the key topics and range of probable answers that help in the design of quantitative research instruments. Qualitative methods may also be used after quantitative data is collected and analyzed to help explain the quantitative data. Thus, both qualitative and quantitative data are useful in studying environmental issues, and researchers need to be aware of methods used in both. The course will also touch on some of the major theories that researchers are using in environmental studies in order to support students in their thesis work.

Learning Outcomes

Content

- Be able to identify various qualitative research methods and assess their suitability for different research questions and research populations
- Understand key issues in research ethics, obtain Canadian research ethics certification (TCPS2) for research involving humans
- Gain experience in using inductive and deductive qualitative data collection methods
- Collect, analyze and discuss qualitative data
- Become familiar with some of the current popular theories in qualitative environmental research

Professional Development

- Become an apprentice researcher developing critical thinking in examining the work of others, conducting
 independent research, generating arguments using data, and presenting arguments in writing and oral
 presentations
- Develop some proficiency in observational skills and interview skills
- Determine if qualitative methods will be useful for your thesis, and if so, make progress on designing a research instrument for your data collection

Evaluation

Assignment	Value
TCPS2 Ethics Certificate	Must pass to continue course
Assignment 1 Observational Study	10%
Assignment 2 Cultural Views of the Environment Seminar	10%
Assignment 3 Seminar/Discussion Leader	10%
Assignment 4 Conducting Interviews	20%
Assignment 5 Analysis and Report of Interviews	30%
Class Participation	20%

Referencing

For any referencing for the course, please use Chicago Style. Interviews also need to be referenced, but please use the assigned number for the interview, rather than the participant's name. This maintains confidentiality for the participants.

Hints for Presentation Visuals:

- Do not leave a slide up for more than 2 minutes
- Do not read from the slide, the text should be a summary and include terms, definitions etc. to enhance the audience's understanding of what you say
- Include relevant pictures and design
- Don't be afraid to ask the audience some questions during the presentation, or ask them to raise their hands etc. participation keeps the audience focused

Ethics Certification

All research involving human subjects is governed by a set of ethics. In Canada the Tri-Council Policy Statement on Ethical Conduct for Research involving humans is used (TCPS2).

Review the presentation entitled "TCPS2...what does it mean for you" under internal resources on the LU research ethics and integrity website: https://www.lakeheadu.ca/research-and-innovation/ethics/human-subjects/resources.

Then follow the link to the Federal Government's TCPS2 tutorials (https://tcps2core.ca/welcome), create an account, and complete the tutorial. Download the certificate and submit a copy to the professor: rob.stewart@lakeheadu.ca, with your name in the subject line. Keep a copy for yourself for future use as well.

Assignment 1 Observational Study

10%

Goals: Practise observation and inductive reasoning; assess your strengths and weaknesses as a researcher

In groups of 2-3 conduct a fieldtrip to practise participant observation. Select a site and pose some questions you hope to learn about from your study. Go to the site and observe carefully using all your senses for about 1 hour. Take notes about your observations and your participation (if any), including your feelings and thoughts. In some sites it might be acceptable to do this during your observations, in others you might need to wait until the end of the event or observation period. DO NOT TALK TO OTHER GROUP MEMBERS. Bring your notes to class to discuss with your group. As a group, discuss what was observed from an inductive perspective (ex. What were people doing here? How were they doing it? What were differences based on age, gender, occupation?), and compare your observations. Present to the class some inductive analysis of the site and some reflection on your individual learning and experiences about the method.

Marking scheme: (10%)

- peer evaluation of your behaviour on the fieldtrip did you try to fit in by participating and acting appropriately? If you encountered difficulties, did you try to overcome them? Did you really pay attention to things?
- 5% participation in your group's discussion and in the presentation to the class
- self-reflection are you clearly examining your own behaviours and comparing them to best practises throughout this assignment? Submit a 1-page discussion of your behaviour/experience compared to your teammates and reflect on your strengths and weaknesses in the next class

Goal: practise public speaking, creating professional presentations, discussion leadership

Each student must teach the class about how a particular culture interacts with the natural environment. This will broaden our understandings as a class regarding human-environment relationship and allow us to consider how different cultures might see and understand human-environment issues. We will cover the Inuit and Anishinaabe cultures in class. Each student must choose a different culture, so please sign up as soon as you choose one.

Two weeks before your presentation, please provide the class with a reading that concerns that culture and an environmental issue (it can be one of the examples you discuss).

Each student will have 40 minutes to present the information to the class. Please use power point or other visuals. Include a map showing the traditional area of your culture and provide some general information about the culture. Explain how they perceive the relationship between humans and the natural environment. Then provide the class with 2-3 examples of how this cultural view has interacted with some modern environmental issues. Include references on your slides. Provide a slide at the end with a list of all the references you used (at least 3 academic + any web sites etc.). Submit your slides electronically for grading.

<u>Class:</u> read the assigned paper and be prepared to discuss with the presenter: what is different about how this culture views and interacts with the environment compared to others that you are familiar with? In what ways might the cultural views hamper or enhance environmental sustainability?

Assignment 3 Seminar 10%

Goals: Present a qualitative research method, practise public speaking, leadership and guiding a discussion WITHOUT visuals

Each student will select a qualitative research method of interest and present two readings to the class. Two weeks before your seminar, provide to the professor/post on the website 1 reading as a pdf or link, along with a few homework questions to guide the reading. This reading will be assigned to the class and the seminar leader will lead a discussion of it. The leader will also share the contents of the second reading with the class to supplement the discussion. Be sure to explain your papers to the class, include in the discussion both how the data is collected and how it was analyzed using the technique you choose.

(An introductory reading or two is already assigned in the syllabus and the discussion for it will be led by the professor) NO VISUALS ALLOWED.

Assignment 4 Interviews

20%

Goals: Practise interview skills; Practise deductive qualitative research design

As a class, read and discuss how cognitive development (Self-authorship) occurs in young adults and how these developmental stages link to undergraduate experiences. As a class, gather data from undergrads in order to test a scheme your class will develop from the literature on undergraduate cognitive development (background readings provided). With different partners (to promote consistency across our team), conduct interviews with undergraduates, transcribe and upload your data (10%). Provide a transcript to each participant and check for changes with them via email. Produce a debriefing letter to the research participants as a group explaining the study and the initial results. Peer evaluation 10%.

Goals: Practise research analysis; Write a qualitative paper of publishable quality

Using the class data set, examine it and organize it, then analyze it according to a specific area of interest to you. Use the academic literature to frame your paper theoretically with between 5 and 7 references beyond those assigned in class (10%). Write your paper (12-15 pages) (15%). Formally present your paper to the class (5%).

1. Jan. 7		Dada 2004	
		Dods 2004	1. Overview of course
			2. Introduction to qualitative research
			Qualitative research
			Inductive vs deductive reasoning
			Observational research
			3. Observation assignment
2. Jan. 14 E 1	thics certificate	Method: Participant	Discuss observation assignment
	TCPS II)	Observation	Seminars on Participant Observation
''	icr3 ii)	Agar	Present Inverted Triangle
l lr	nverted Triangle and Backwards	Baxter Magolda et al. 2012	4. Self-authorship
	Planning	Decreasing Authority	4. Self-authorship
	laming	Dependence during the first	
		year of college	
		Hodge et al. 2009 Engaged	
		Learning: Enabling Self-	
		Authorship and Effective	
		Practise	
3. Jan. 21 A	Assignment 1 Submit 1 page	Seminar: Interviewing	1. Seminars on Interviewing
	discussion on your experiences,	For Discussion: Winchester	3. Discuss readings for assignments 4 and 5
	trengths and weaknesses in the	1996 Ethics of Interviewing	4. Discuss class research plan
	observation exercise	Baxter Magolda and King	in biseass class research plan
	and the same of th	2007 Interview Strategies for	
l E	RIN - Assignment 2 Cultural	Assessing Self-Authorship	
	Seminar	Turner 2010: Qualitative	
		Interview Design	
		Appleton 1995: Analyzing	
		Interview Data	
4. Jan. 28 Ir	ndividual Research Plans	Seminar: Focus Groups	1. Cultural Seminars (2)
		Morgan 1997a; b,	2. Discuss film and compare our notes
	/ICTORIA - Assignment 2	Cultural Seminar reading	3. Seminar on Focus Group
	Cultural Seminar	Observation Skills: Watch The	4. Finalize Interview plan
		Misstassini Cree on the NFB	·
		website. How is the economy	
		organized? How does each	
		age group participate? What	
		are the living conditions?	
		How do culture/nature	
		interact?	

5. Feb. 4	Assignment 3 – All present		
	Conduct interviews with undergrads		
6. Feb. 11	TIM - Assignment 2 Cultural Seminar	Seminar: Mixed Methods: Denscombe 2008, Johnson 2007 Cultural Seminar reading Qualitative Data analysis Burnard et al. 2008 (and review Appleton 1995!)	 Cultural Seminars (2) Seminar of mixed methods Review how interviews are going, solve problems Discuss qualitative data analysis
Feb. 18	NO CLASS – READING WEEK		
7. Feb. 25	Before next class, upload all interview transcripts	Seminar: Indigenous Research Approaches: Koster et al. 2012, Wilson 2001	Cultural Seminars (2) Seminar on Indigenous research
	ANDREW - Assignment 2 Cultural Seminar	Cultural Seminar reading Qualitative Thesis proposal: Bunce 2015 (consider how the project is qualitative, what methods will be used? How will the results be analyzed?	
8. Mar. 3	Assignment 4 - Insure all interviews have been uploaded to shared site LAURA - Assignment 2 Cultural Seminar	Ethnography Sakakibara 2007 Cultural Seminar reading	 Cultural Seminars (2) Seminar on Ethnography Discuss assignment 5
9. Mar. 10	LIAM - Assignment 2 Cultural Seminar	Seminar: Oral Traditions Scott 2003 Cultural Seminar reading	 Cultural Seminars (2) Seminar on Oral Traditions Develop debriefing sheet for undergrads Complete peer evaluations for assignment 4
10. Mar. 17		Seminar: Case Study Xiao and Smith 2006,	Cultural Seminars (2) Seminar on Oral Traditions Complete debriefing sheet and ensure each participant will be contacted
11. Mar. 24		Seminar: Complexity Stroink 2013; Berkes 2009 Self-reflection:Baxter Magolda 1998 Graduate School intellectual development	1. Seminar on complexity theory 2. Discussion of how students develop during graduate school. How can we promote your development? Has the way you think changed in the last couple of years? In this semester? What is the nature of knowledge?
12. Mar. 31	Assignment 5		1. Presentations 10 min. each