Philosophy and Methods of Conflict Research CONF 610 Section 002, Fall 2007

Institute for Conflict Analysis and Resolution George Mason University

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Office Hours: Mondays and Wednesdays 6:00-7:00 p.m. and by appointment

Course time and location: Wednesday, 7:20 – 10: 00 p.m., Truland Building 333A

Course Description:

This course introduces students to the philosophies behind social science research and the methods for conducting research in the field of conflict resolution. The concepts we will cover include the identification of valid knowledge (*epistemology*), the nature of the world and how we view the causes of conflicts (*ontology*), the means (*methodology*) by which we conduct research to test existing knowledge or generate new knowledge about conflicts and conflict resolution, and, finally, the different justifications (*ethics*) for conducting research on conflict processes.

This course provides an overview of the research process and asks that you acquire hands-on experience with that process. Accordingly we will focus on the:

- 1) identification of research problems associated with particular conflict situations.
- 2) selection of appropriate research methods for use in exploring the problem at hand.
- 3) design of effective research projects.

Course Objectives:

- Develop familiarity with research concepts and tools to use in examining and analyzing
 conflict and conflict resolution and be able to articulate the strengths and weaknesses of
 different methods.
- Demonstrate ability to frame and communicate a feasible research question pertinent to conflict resolution and design research to answer it.
- Improved ability to critically evaluate research, your own and that of other social scientists.
- Gain skills in locating and assessing research information relevant to conflict and conflict management from different academic disciplines.
- Understand forms of research for multiple contexts, including academic, organizational, and community contexts and develop awareness of the expectations of different audiences and applications.
- Understand the ethical implications of research.

Course Guidelines, Policies and Procedures:

Active engagement: Research skills, like any other skills, can best be acquired through practice, reflection and application. Therefore students will learn by doing in all aspects of the course. Most of our time will be divided between discussion, hands-on exercises and feedback on research proposals. I expect you to have studied the required readings prior to class. Take time to digest the new methods and ideas before you come to class and be prepared to apply them or to ask about points that remain unclear. Each week we will spend some time hearing from class members on the development of your research project. Perhaps the most important part of the course is this process of creating a research community that shares ideas, experiences, expertise, challenges, and reflective thought. Everyone must come to class prepared to offer constructive feedback and suggestions. Since these assignments build on each other, you will be able to leverage your work and your understanding most effectively by completing and reflecting on each piece as assigned. Expect this course to have a moderate to heavy workload. Ask questions and raise concerns. If something is unclear or is not working effectively for you educationally, please tell me. I am easily reachable by e-mail and can usually respond promptly.

Missed classes: As this class is taught in a seminar/discussion format, its success depends on active and sustained participation by all those in the course. The more each person participates, the more learning will take place for everyone. If you miss a class, you should take responsibility for finding out what you missed and get the notes from a colleague. You will be asked to evaluate your own participation in and preparedness for class at the end of the semester.

Due dates: You are responsible for completing assignments on time. Late assignments may be penalized.

Assistance: If you are a student with a disability and you need academic accommodations, please see me and contact the Disability Resource Center (DRC) at 703.993.2474. All academic accommodations must be arranged through that office.

The ability to write papers that are clear, analytical and your own work is essential. If you aren't already good at this, you can learn. The Writing Center is available to all Mason students and offers online and individual consultations as well as workshops and mini-courses.

Academic integrity: You are responsible for knowing, understanding, and following Mason's Honor Code, which can be found at: http://www.gmu.edu/catalog/apolicies/#Anchor12. Be sure that all work submitted is your own and that you use sources appropriately. I strongly recommend that you review requirements regarding use and citation of sources prior to submitting your final work.

Incompletes: Per GMU policy, incomplete grades will not be granted save in cases of personal or immediate family illness or emergency.

Assignments: All assignments should be double-spaced and use standard Times New Roman-12pt font. Consistent use of a standardized citation format is required.

Course Readings:

We will be using the following required texts:

Punch, Kevin, *Introduction to Social Research: Quantitative and Qualitative Approaches*, Sage Publications, 2005.

Druckman, Daniel. (2005) *Doing research: Methods of inquiry for conflict analysis*. Thousand Oaks, CA: SAGE Publications.

Marshall, Catharine and Rossman, Gretchen. (2006) *Designing qualitative research*, 5th edition. Thousand Oaks, CA: SAGE Publications.

Floyd Fowler, Survey Research Methods, Sage Publications, 2001.

Course Requirements:

Participation (10%) Attendance is extremely important as the course is interactive and participatory in nature. Participation is critical to student learning; students will be expected to engage each other in discussions about the assigned readings and research proposals. You can also participate by asking questions, circulating emails, organizing study groups, exchanging writing or introducing new ideas and resources.

Problem Statement and Literature Review: (30%) The first steps toward the development of your research proposal require identifying an area of investigation and the literature which informs your topic. The problem statement should contain:

- A basic introduction to the problem you are investigating.
- References to your literature review to show why this problem is significant.
- The purpose of your study. What is your aim?
- Questions or hypotheses that guide your investigation.

In conjunction with your problem statement you should conduct a fairly thorough review of the relevant literature and write a paper analyzing what is known and not known about this problem, including the best methods for inquiry. The goal here is to demonstrate your familiarity with the subject and to convince the readers, myself and other class members, of the necessity for studying the problem. The literature review should contain:

- A basic definition of your problem or question.
- An overview of the arguments in the field regarding the problem or question.
- An analysis of the current literature to show a) its strengths and deficiencies and b) the necessity for your research.

Length: approximately 10 pages. Due: October 3.

Draft Research Design: (20%) This assignment is a 4 to 5 page paper referring to your Research Question and Literature Review, but focusing on your overall research design and the methods you plan to use to collect and analyze data. The draft research design should contain:

- A *brief* reintroduction of your problem and a clear statement of your arguments and hypotheses/questions.
- An overview of your research design, including the data collection and analyses methods
 you intend to use. Be sure to explain why this design is suited to what you are
 investigating.
- Your sampling scheme or where you plan to obtain your data.
- A discussion of the strengths and weaknesses of your design and data collection and how you plan to address any weaknesses.
- A description of the portion of the research design you intend to pilot for the purposes of producing your final Research Report

Due dates: Draft due October 31.

Research Proposal and Presentation: (40%) The culminating assignment for this course will be a research proposal and a summary report on your pilot study addressed to fellow researchers. There is no word limitation on this paper, but I will find it difficult to read papers that are too lengthy—recommended length is 20 pages. The paper should include elements from all of the previous assignments—revised and edited as necessary—as well as a discussion of your pilot data collection. Elements that should be included:

- Your revised Problem Statement with arguments or hypotheses.
- A reduced version of your Literature Review focusing on highlights, analyses and why your research is necessary.
- Your revised research design.
- A work plan including a timeline for completion of a final study.
- A resources required section with categories—but not monetary amounts.
- Draft human subjects review application.
- Some indication of your final product and how you plan to disseminate it.
- A description of the pilot research you performed
- An analysis of the pilot research you performed: how you did it, what you learned and how it has affected your research design (confirming it, requiring modifications, etc.)
- Draft research instruments for your pilot study. Depending on your study design these may include interview questionnaires, survey instruments, focus group guides and questionnaires, observation protocols, and/or document collection protocols.

As part of this assignment, you will do an in-class oral presentation on your research proposal, length to be determined by the number of students in the class. This will take place before you turn in your final paper, so you can use this opportunity to fine tune your work and incorporate feedback. I suggest that you attempt to use some sort of presentation software but this is not necessary.

Final Research Proposal and Report: Due December 10.

Initial Class Schedule and Assignments

(Note: This schedule may be modified during the semester) All assignments are due at the **beginning** of class

August 29:

Introduction to the course, administrative matters, conflict interests, research background.

September 5:

Social science research and the multidisciplinary nature of conflict studies. Overview of research approaches: inductive and deductive, qualitative and quantitative, positivists and constructivists.

Reading: Punch, Chapter 1

Druckman, Chapter 1

Research example: Selections from Peace and Conflict, special issue on

Forgiveness (online). Volume 13, Number 1 (2007).

To Do: Review 3 of the articles on forgiveness and reconciliation. Which studies did you find most appealing? Difficult? Why? How would you categorize the studies?

* Brainstorm ideas and problems in conflict and research (in class) *

September 12:

Problems & questions in conflict analysis & resolution. Developing questions; designing research. Concept mapping.

Reading: Punch, Chapters 2 & 3

Druckman, Chapter 2

To do: Initial Problem Identification Due. Your first assignment will be to draft 1 to 2 pages detailing a problem in conflict resolution that you feel needs to be addressed with a research project. This assignment will lead to your literature review and research question, so you should try to think of something that interests you, that you have some knowledge about and that is researchable.

September 19:

Turning questions into projects. Locating background material and understanding what you've found. Purpose statements. Hypotheses and research questions.

Reading: Punch: Chapter 4

Druckman: Chapter 3

September 26:

Putting it all together: Research design from A to Z

Reading: Reading sabbatical

Experienced researcher (TBA) will present research project from genesis to completion.

October 3:

Quantitative data collection and analysis. Focus: the survey.

Reading: Fowler: Chapters 1-5

To do: Problem Statement and Literature Review due

October 10:

Quantitative data collection and analysis. Focus: the survey.

Reading: Fowler: Chapters 6-11

Guest presentation by expert in quantitative and survey analysis (TBA)

October 17:

Qualitative research: An overview.

Reading: Marshall: Chapters 1-3

Punch: Chapter 8

To do: Time will be reserved for in-class discussion of Draft Research Design

October 24:

Qualitative data collection and analysis. Focus: interviewing.

Reading: Punch: 168-177.

Druckman: Chapter 10 Marshall: 101-119.

To do: * Interviewing exercise*

Time will be reserved for in-class discussion of Draft Research Design

October 31:

Qualitative data collection and analysis. Focus: ethnography.

Reading: Druckman: Chapter 8

To do: Draft Research Design due

November 7:

Writing up research: dissemination, publishing, and the importance of audience.

Reading: Druckman: Chapter 12

Punch: Chapter 12

To do: Discuss 3 different outputs in comparative perspective (to be distributed).

November 14:

Research ethics and principles. Standards of quality. Power and professionalism.

Reading: Druckman: Concluding section

Marshall: Chapter 7

November 28:

Research Presentations Part I

December 5:

Research Presentations Part II, discussion and wrap-up of the semester. Evaluations.

December 10:

Research Report due in hardcopy