This course is designed for incoming graduate students. We will focus on three related issues: 1) how do authors in political science and in related fields convince their readers of the validity of their theories; 2) how can the reader distinguish between convincing and unconvincing research; 3) how can one design one’s own research so that it is as convincing as possible? In this class, students should develop a taste for criticism: that is, not believing things written only because they have been published, but in evaluating the evidence presented; in being skeptical, yet fair. This last skill will be most appreciated when you begin to design your own research projects in this course and in later years. For now, much of the focus is on criticism and on developing the skills to distinguish convincing from unconvincing research projects. We will discuss some aspects of philosophy of science, notably questions of the nature of “proof” and evidence in science, but mostly we will learn by doing. In this case, doing means both criticizing existing research and, equally importantly, proposing improvements.

The readings for this course have been chosen to keep textbooks to a minimum, and to include a wide range of substantive readings. Each of these should be read with three questions in mind, questions to which we will return constantly in class, and which should be the topics of your papers: 1) What is the author’s argument or theory, and how does it compare to alternative theories that might be proposed or have been proposed by others? 2) What evidence does the author provide, and how convincing is it? and 3) How could the research be improved? This last question on improvements will be central to all our discussions, since each criticism must generally be related to a possible way of fixing the problem noted. Also of particular interest will be the question of alternative theories: has the author of a given theory not only convinced you that her theory makes good sense, but also that rival explanations have been eliminated? This last point, we will see, implies that individual theories can rarely be treated in isolation; rather, all work must be considered as part of a literature in which contending explanations must be evaluated against each other. We will also note that question #2 above, on evidence, covers a great range of issues including research design, operationalization and measurement, sampling, index construction, data gathering, statistical analysis, and other related questions.

Assignments will be as follows: First, class participation is a must. There will be some lecturing in this class, but mostly we should have a discussion among all the students about the merits of the readings presented. On occasion, there will be some lectures to make sure we have a shared vocabulary or for other particular reasons, but mostly this seminar will be based on discussion. Note that asking questions where you do not understand is an important contribution to the discussion. Answering others’ questions also helps. Graduate seminars cannot be run effectively without class participation, and students should get in the habit of contributing. Class
participation will involve normal questions and discussion as well as occasional presentations of assigned material.

Second, there will be a series of short papers throughout the term, assigned in such a way that several students will have assignments each week on a rotating basis. Each week’s discussion, therefore, will benefit from a number of students who have been assigned to write papers on particular topics. These short papers should not be summaries of the readings. Rather, they should take issue with the author(s) on some particular question, discuss what potential problems arise from what the author(s) did, and propose an improvement. Since these papers will be short (3-5 pp., double-spaced), you should not spend time on generalities, but should go quickly into the particulars. After stating the general problem, spend some time discussing the particular mistake or unforeseen implication of what the author did, then discuss how to make improvements. Also discuss how this change might be related to any possible changes in the substantive conclusions of the article. In class discussion, you may be asked to summarize the reading and to begin the discussion on problems and improvements. These papers will therefore serve two purposes: First, they will allow you to show your understanding of the articles and to work on proposing improvements on assigned topics; second, they will constitute a way to ensure intelligent class discussion, since for each reading there will generally be at least one student assigned to write a paper and therefore particularly aware of the problems with the reading. Since it would be easy to write a brilliant paper after having sat in the class discussion, and since we will rely on paper-writers to lead off the class discussions, late papers will normally not be accepted for credit. So plan to have them in on time. Over the entire term, each student will write a total of about 7 or 8 short papers, depending on the number of students in the class. That means you should expect to write a paper at least every other week. These papers will be due in my office or by email attachment 24 hours before the course. I’ll return them in class the next day.

Third, there is a term paper, due on the last day of class, with a preliminary draft due approximately one month before. This paper will be a large version of the short papers. In it, you need to: 1) choose a limited area of research that interests you; 2) identify some empirical studies that have been done on that topic, using contrasting methodological approaches; 3) evaluate these studies and their methodologies, discussing the strong and weak points of each approach, and linking these to the theory being tested; and 4) propose a theory, a research design, and a set of measurements that would be the best possible way to answer your question. You should go into detail on the proposed theory, the research design, measurements, availability of evidence, and any other important points. The topic may be anything from political science that interests you (you may want to choose a topic that interests you enough to follow up on, for example in your other statistics, methods, or substantive courses this or next semester). The literature review does not have to be all-inclusive; rather the important point is that it include examples of different approaches (case study, longitudinal design, cross-sectional comparison, experimental study, for example), so that you can discuss the strong and weak points of each approach. Your discussion of the literature should show what problems have plagued researchers in the past, and your proposal obviously should do away with those problems. You should be able to do this in about 25 pages or so.
You are advised to get an early start on the research design paper. Since the criticism of existing literature is an important part of the paper, you will need to locate a number of articles or books for criticism before you can even start writing the paper. You should discuss your topic with me before the mid-point of the semester so that I can help you avoid topics where too few studies have been done, or help you define your topic in the most appropriate way. The first three parts of this paper are due in class on October 30. This should include your evaluation of existing literature, but need not include your own proposal for further research. I will read and comment on those within one week, with suggestions for the research design. Then, your final paper should include any improvements on the first draft, including solving any problems that I might point out in my comments, and then propose your research design. Only the grade that you receive on the final version of the paper counts. This final version of the paper is due in class during the last meeting of the semester. When you hand in your final paper you should also hand in my comments on you earlier draft.

Grades will be calculated according to the following formula:

<table>
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<tr>
<th>Percentage</th>
<th>Description</th>
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<tr>
<td>40%</td>
<td>Total combined for short papers</td>
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<tr>
<td>40</td>
<td>Term paper</td>
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<tr>
<td>20</td>
<td>Class participation. Note that this is enough to make the difference between an A and a C in your final grade.</td>
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<td>100%</td>
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The following books are available for purchase:


Please note the following announcements concerning University policies.

**Academic Dishonesty**

The Department of Political Science, along with the College of the Liberal Arts and the University, takes violations of academic dishonesty seriously. Observing basic honesty in one’s work, words, ideas, and actions is a principle to which all members of the community are required to subscribe.

All course work by students is to be done on an individual basis unless an instructor clearly states that an alternative is acceptable. Any reference materials used in the preparation of any assignment must be explicitly cited. In an examination setting, unless the instructor gives explicit prior instructions to the contrary, whether the examination is in-class or take-home, violations of academic integrity shall consist of any attempt to receive assistance from written or printed aids, or from any person or papers or electronic devices, or of any attempt to give assistance, whether the one so doing has completed his or her own work or not.

Other violations include, but are not limited to, any attempt to gain an unfair advantage in regard to an examination, such as tampering with a graded exam or claiming another’s work to be one’s own. Violations shall also consist of obtaining or attempting to obtain, previous to any examinations, copies of the examination papers or the questions to appear thereon, or to obtain any illegal knowledge of these questions. Lying to the instructor or purposely misleading any Penn State administrator shall also constitute a violation of academic integrity.

In cases of a violation of academic integrity it is the policy of the Department of Political Science to impose appropriate penalties that are consistent with University guidelines.

**Disabilities**

The Pennsylvania State University encourages qualified people with disabilities to participate in its programs and activities and is committed to the policy that all people shall have equal access to programs, facilities, and admissions without regard to personal characteristics not related to ability, performance, or qualifications as determined by University policy or by state or federal authorities. If you anticipate needing any type of accommodation in this course or have questions about physical access, please tell the instructor as soon as possible. Reasonable accommodations will be made for all students with disabilities, but it is the student’s responsibility to inform the instructor early in the term. Do not wait until just before an exam to decide you want to inform the instructor of a learning disability; any accommodations for disabilities must be arranged well in advance.

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1 Much of the text above has been directly obtained from the sections of the Princeton University website (http://www.princeton.edu/pr/pub/rrr/99/pages/OI.htm) concerning academic integrity (Rights, Rules, Responsibilities introductory text as well as pages 55-69) as well as from the website of the Department of Economics at The Pennsylvania State University.
Weekly Assignments and Topics

Part One: Introduction and Review

August 28 (meet on Monday or Tuesday this week; time to be arranged). Introduction to the course and overview of the syllabus.

September 4. The Scientific Approach. The importance of being wrong; the nature of scientific explanation; the nature of evidence; what is convincing to a scientist; how evidence accumulates; what is “proof.” We will return to some of the philosophical questions of this approach during the last week of the term. For now, the focus will be on developing a shared vocabulary and an understanding of the process. Note how these ideas apply to quantitative and to qualitative research projects.

- Nachmias, Ch. 1-4.

Part Two: Measurement Issues

September 11. Measurement terminology; tests for reliability and validity; basics of designing good measures that tap the concepts they are supposed to tap; how to recognize measures that do not measure what they say they measure; systematic versus random measurement error and their consequences; building indices combining multiple measures into a single scale. Examples from survey research, economic data, and public policy.

- Nachmias, Ch. 7, 11, 12, 18, skim ch. 9

September 18. Sampling; Survey design. Many measurement issues here as well, specific to surveys this week, but also apparent in other types of research. Also sampling procedures and the importance of sampling error as opposed to other types of error in most work that involves sampling, such as surveys. Note the differences and similarities between mass surveys, elite surveys, and mail questionnaires, and pay attention to how one creates a sampling frame and ensures a high response rate. Note that one can calculate the standard error associated with sampling uncertainties but that other types of error, such as low
response rate, poorly worded questions, or ambiguous responses, are not included in these calculations.

- Nachmias, Ch. 8, 10
- Read the description of sampling procedures and the survey instrument at http://lobby.la.psu.edu.

### Part Three: Research Design Questions

**September 25. Experiments and Quasi-experimental designs.** This week focuses on designing a research project so that covariance, time-order, and spuriousness can be controlled or demonstrated. Time-series, cross-sectional designs, experimental designs, and a wide variety of other techniques are described. Note especially the numerous generic threats to validity that Campbell and Stanley lay out. Nachmias makes it easier to understand.

- Nachmias, Ch. 5, 6.

**October 2. Quasi-experiments and other examples from the literature.** Consider the strength of these designs, and discuss whether the authors could have reached similar conclusions if they had chosen different designs. Note the concept of a “crucial experiment.”


**October 9. Experiments in political science.**


• Play the Whack-a-Pol game at http://pcl.stanford.edu/exp/whack/pol/index.html and tell me what we learn from that. What theory is being tested? Should that be apparent to the participant?

October 16. Game Theoretical Approaches. Gates and Humes provide an overview and some detailed examples of the uses of game theory in political science.


October 23. Cross-Level Inferences, Ecological Analysis; summary and review of material covered so far.


**Part Four: Evaluating Prominent Research Projects**

In this section of the course you will apply the various critical skills you’ve acquired to evaluating a series of prominent and influential works in the literature. Your papers and class discussion will focus on exactly what the authors did, how they designed their project, how they measured relevant variables, how they considered rival hypotheses as well as their own, how they gathered their data, and all other elements of the research project. In addition to pointing out the consequences of the choices that scholars made, in each paper you should suggest alternative ways to design a research project on the same topic and discuss the relative merits of the various approaches.

October 30. Alternative approaches to studies of voting turnout. Here are five studies on the same topic: why don’t Americans vote? What are the differences in theory? In measures? In research design? What would be needed for a definitive answer to this question? How would you improve on this literature now that these studies have been done?


**First Draft of Term Papers Due Today October 30.**

November 6. Testing the idea of civic engagement and what makes government successful.

November 13. Testing the concept of democratic peace.

November 20. Linking formal models and empirical tests.

November 27. (class cancelled)

**Part Five: Paradigms, Approaches, and Professional Controversies**

December 4. Review and summary of problems and controversies. Various scholars have argued that the main problem affecting political science is: lack of formal models (Morton from last week; NSF EITM program below); literatures that do not accumulate (Baumgartner and Leech); inappropriate statistical techniques (King); or an over-reliance on the scientific approach and not enough attention to culture and the peculiarities of individual cases (for example, see the Bates article below). This should give us plenty to talk about. Come to class with a point of view and an argument about what types of research projects will best move the field forward.


**Term Papers Due in class today December 4.**