University of Colorado at Boulder Department of Economics

ECON 8848: Applied Microeconometrics, Fall 2015 Prof. Brian Cadena brian.cadena@colorado.edu

Syllabus and Schedule

(303) 492-7908 Office Hours: WF 1:00 PM-2:30 PM Website: Desire2Learn

Economics 208D

Other times by appointment

Course Description:

Students who are successful in this course will be well prepared to conduct empirical research

https://learn.colorado.edu

advanced copy (SE or MP), but the Intercooled version will allow you to complete all the requirements of this course.

I will use STATA during some lectures to demonstrate estimators and methods that we cover. If you have STATA installed on a laptop, you may find it useful to bring on those days.

Requirements and Grading:

Your grade will depend on your performance on a number of assignments, according to the table below:

Assignment	Weight	Due Date
Problem Sets	15%	Every 1-2 weeks (~10 total)
Paper Replication/Extension	30%	Friday, 12/11, 5 PM D2L or Hard Copy
Midterm	25%	Wednesday, 10/21 In Class (tentative date)
Final Exam	30%	Monday, 12/14 4:30-7:00 P

The Midterm will cover material from the beginning of the course through lecture on October 19. The exam will take place during our normal class meeting on Wednesday, October 21. You will not have to do any STATA programming for the midterm. Instead, the questions will focus on the interpretation and implementation of techniques we have discussed. The questions will thus be very similar to the interpretation questions asked on the problem sets. You may also be asked questions about the papers that we read.

The Final Exam will be nominally cumulative, but it will focus heavily on material covered after the midterm. It will be similar in format to the midterm. Our assigned time from the Registrar is 4:30-7:00 PM on Monday, December 14. University policy provides students with three or more exams on the same day the right to reschedule exams followides0y3o/i time from the

A note on my role: I will be willing to offer you assistance with any assignment for this course, including the final paper. I will strongly suggest, however, that you form study groups for the problem sets and use the other members of your group as your initial resource in solving programming problems. I will not tell you how to solve specific coding issues on the problem sets, nor will I tell you whether you have answered interpretation questions properly. In addition, I cannot generally offer help on projects that are unrelated to this course, e.g. work you are doing as part of your dissertation or as an RA for other faculty members. My goal in offering this course is to create a critical mass of well-trained graduate students who can then continue to learn more on their own and begin to serve as a resource to each other.

Other University Policies:

Disability Accommodation

If you qualify for accommodations because of a disability, please submit to Prof. Cadena a letter from Disability Services in a timely manner (for exam accommodations provide your letter at least one week prior to the exam) so that your needs can be addressed. Disability Services determines accommodations based on documented disabilities. Contact Disability Services at 303-492-8671 or by e-mail at dsinfo@colorado.edu.

If you have a temporary medical condition or injury, see <u>Temporary Injuries guidelines</u> under the Quick Links at the <u>Disability Services website</u> and discuss your needs with Prof. Cadena.

Religious Observances

Campus policy regarding religious observances requires that faculty make every effort to deal reasonably and fairly with all students who, because of religious obligations, have conflicts with scheduled exams, assignments or required attendance. In this course, please inform me no later than two weeks prior to any conflict you foresee, sooner if possible, so that we may find an alternative arrangement for

All students of the University of Colorado at Boulder are responsible for knowing and adhering to the academic integrity policy of this institution. Violations of this policy may include: cheating, plagiarism, aid of academic dishonesty, fabrication, lying, bribery, and threatening behavior. All incidents of academic misconduct shall be reported to the Honor Code Council (honor@colorado.edu; 303-735-2273). Students who are found to be in violation of the academic integrity policy will be subject to both academic sanctions from the faculty member and non-academic sanctions (including but not limited to university probation, suspension, or expulsion). Additional information regarding the Honor Code policy can be found online and at the Honor Code Office.

Reading List

The list below provides a guide to how to get the most out of your available resources for this course. Your most directly relevant text will be our lecture notes. They will provide you with the basics of all of the material that we cover in each class meeting. There are also two books that I think fit nicely with the applied nature of this course and offer a good complement to our in-class discussion. They are both relatively inexpensive, and I would recommend them as your best additional resources for learning the topics we cover. I also strongly recommend having one or more graduate econometrics textbooks for reference. Finally, we will read a few papers that apply the methods we are discussing. These are listed below in bold. Additional references that we will probably not have time for are listed in standard font. The links are active, but you will need to be on-campus or connected through VPN.

Books with an Applied Focus. I highly recommend getting a copy of each of these books, as they will provide a very useful supplement to my lectures and notes. Angrist and Pischke is relatively inexpensive (~\$25), and I would strongly suggest that each of you get a copy. The Cameron and Travedi book is great, and it is specifically tailored for people learning STATA. A good strategy might be to order one for each study group (~\$60). As of this writing, they are currently listed together on Amazon as "Frequently Bought Together"

Angrist and Pischke (2009). ostly rmless conometrics n mpiricist's omp nion AP Cameron and Trivedi (2009). icroeconometrics sing CT-STATA

Econometrics Reference Books. I am not going to require you to have any particular one of these. I would recommend that you find at least one of the following books that you find useful as a reference book. I have tried to include the relevant sections where possible in the main table below.

Cameron and Trivedi (2005). icroeconometrics ethods nd pplic tions CT Davidson and MacKinnon (2004). conometric heory nd ethods **DM**Wooldridge (2002). conometric n lysis of ross ection nd nel t **W**

Papers. Papers listed in **bold** are required reading and will be discussed in class during one of the meetings scheduled for the topic. Exact dates will be announced as we see how we are progressing. The additional papers listed are for reference for the interested student.

Topics and Readings

Readings marked with a [*] indicate that if I were you, and I had limited time to read non-required readings, I would prioritize these.

Introduction and STATA Basics

- o Lecture Notes
- o [*] CT-STATA Chapter 1

STATA Programming

- Lecture Notes
- o [*] CT-STATA Chapter 1.5-1.8, 45 -1.16 Td(o)Tj/TT3 19 0 T2 CT

- Smith and Todd (2005) Does Matching Overcome LaLonde's Critique of <u>Nonexperimental Estimators? ourn 1 of conometrics</u>, Vol 125, No. 1-2, pp. 305-353
- Dehejia (2005) Practical Propensity Score Matching: A Reply to Smith and Todd,
 ourn I of conometrics, Vol 125, No. 1-2, pp. 355-364
- o Smith and Todd (2005) Rejoinder, ourn 1 of conometrics, Vol 125, No. 1-2, pp. 365-375
- o [*] CT Chapter 25.4
- o W Chapter 18.1-18.3

Panel Data – Fixed Effects, etc.

- Lecture Notes
- Ashenfelter and Krueger (1994) Estimates of the Economic Return to Schooling from a New Sample of Twins, American Economic Review, Vol. 84, No. 5 (Dec., 1994) pp. 1157-1173
- o McKinnish (2008) Panel Data Models and Transitory Fluctuations in the Explantory Variable. dv nces in conometrics Vol. 21 2008.
- o [*] AP Chapter 5.1, 5.3, 8.2
- o [*] CT-STATA Chapter 8
- o CT Chapter 21
- o W Chapter 10

Difference-in-Differences

- Lecture Notes
- Davis (2004) The Effect of Health Risk on Housing Values: Evidence from a
 Cancer Cluster. The American Economic Review, Vol. 94, No. 5 (Dec., 2004),
 pp. 1693-1704
- o Meyer (1995). Natural and Quasi-Experiments in Economics. ourn 1 of usiness nd conomic t tistics Vol. 13, No. 2 pp. 151-161
- o [*] AP Chapter 5.2
- o CT Chapter 22.6
- o W p.130, p. 284

Getting the Standard Errors Right

- Lecture Notes
- Bertrand et. al. (2004) How Much Should We Trust Differences-in-Differences Estimates? *Quarterly Journal of Economics*, Vol. 119, No. 1, Pages 249-275
- Moulton (1990) An Illustration of a Pitfall in Estimating the Effects of
 Aggregate Variables on Micro Units, Review of Economics and Statistics, Vol. 72, No. 2 (May, 1990), pp. 334-338
- o Cameron, Gelbach, and Miller (2006) Robust Inference with Multi-Way Clustering, echnic | orking per No. 327
- o Cameron, A. Colin and Douglas L. Miller, A Practitioner's Guide to Cluster-Robust Inference, Journal of Human Resources, 50(2) March 2015, pp. 317-372.
- o [*] AP Chapter 8.2

Instrumental Variables

Lecture Notes

Duration Models

- o [*] Meyer (1990) Unemployment Insurance and Unemployment Spells. conometric, Vol. 58, No. 4 (July 1990), pp. 757-782
- o CT Chapter 17
- o W Chapter 20

Discrete Choice Models

- o Train (2009) Discrete Choice Methods with Simulation, Cambridge University Press
- o [*] CT-STATA Chapter 15
- o CT Chapter 15
- o W Chapter 15.9-15.10