# Econometrics C Econ 120C, Fall 2018

**Course description**: As the last of the econometrics sequence, this course is mainly designed to provide the student with the statistical estimation, and hypothesis testing of the panel data and time series data. We are going to build on the material that you learned in Econ 120A and 120B. You'll learn how to estimate these models on real data sets using Stata, a statistical package that you were introduced to in Econ 120A and 120B.

**Prerequisites**: Econ 120B (Econometrics B) or Math 181B (Intro/Math Statistics II)

**Lectures**: 8:00am – 9:20am on Tuesdays and Thursdays @ Price Theatre.

Instructor: Dr. Munpyung O

• Office: Economics 109

• Office hours: 1:30 – 2:30pm on Tuesdays, 9:30 – 10:30am on Thursdays, and by appointment.

• e-mail: munpyung@ucsd.edu

Please use your **ucsd email** and include "**Econ 120C**" in the subject line of your email.

**Email for questions**: Please use the course gmail, ucsdecon120C@gmail.com for questions. The professor and TAs will respond to **thoughtful** emails. However, we cannot answer all the questions through emails.

**Discussion sections:** 3:00 - 3:50pm and 4:00 - 4:50pm on Fridays @ Solis 104

## **Teaching Assistants:**

- Sun, Fanglin, f4sun@ucsd.edu, SH 206.
- Nguyen, Lam, lhn022@ucsd.edu, SH 234.
- Cahan, Dodge, dcahan@ucsd.edu, Econ 128.

Undergraduate TA (UIA): Zhang, Mingxuan, miz100@ucsd.edu

Readers: de Vries, Tjeerd, tjdevrie@ucsd.edu and Faridani, Stefan, sfaridan@ucsd.edu.

**Lectures and Discussion Sections**: It is important to come to every lecture. If you should miss a class, it is your responsibility to get the notes and any information provided in class. There are weekly discussion sections for this course. You are **strongly** recommended to attend them since the TA will review material covered in class, and also introduce material not covered in class and go over practice problems, the kind of problems you may encounter on exams. You will also be able to ask the TA any question about the material covered in the lectures during these discussion sections.

**Problem Solving and Economics Tutoring (PSET) Center:** The Economics Department has made a problem solving and tutoring center available to all students in Econometrics (120ABC) on M-Th evenings and on Sunday. PSET is designed to help you learn to tackle problems successfully by having grad and undergrad TAs there to help you think through a problem - right when you get stuck. If you struggle to tackle your homework, we believe that PSET will be an efficient and effective way for you to learn how to think like an economist.

**PSET schedule**: From week 2 to week 10

- Monday Thursday: 5:30pm 8:30pm @ Econ 300
- Sunday: 4:00pm 8:00pm @ Econ 300
- Actual hours will be posted here: https://economics.ucsd.edu/undergraduate-program/courses/pset-lab.html

#### Course materials:

- Required textbook: James H. Stock and Mark W. Watson, *Introduction to Econometrics*, updated 3rd edition, Pearson. You can use other editions of the textbook if you wish, but the problem set will refer to the updated 3rd edition.
  - The UC San Diego Bookstore provides the digital format of the textbook through TritonEd and is free for the two week of classes. After two weeks, your student account will be charged a special reduced price unless you opt-out of the content.
  - To opt out click the RedShelf link inside TritonEd and follow the opt out prompt, you must opt out by 10/13/18. Click here to view how to access your ebook or opt out.
- Required Statistical Software: Stata
  Our school has a site license for Stata/SE 15. You can download and install Stata in your computer freely. The code, serial number, software file, and Stata installation guide have been posted on TritonED site of the class.
- Optional textbook on using STATA: Lawrence Hamilton (2009), Statistics with STATA (updated for Version 10), Cengage.

**Lecture slides**: I have created my lecture slides for my own use not for distribution. These are very far from a complete record of what I say in class. By themselves they will be insufficient for keeping up with the course. Rather, the slides will serve as an outline for developing the concepts in each lecture while still requiring active learning (attending lectures, taking notes, and asking questions).

- I will post my lecture slides AFTER finishing a chapter or a topic.
- It is not completed or polished and cannot be a substitute for my lectures. These are just lecture slides and undoubtedly contain errors. Many details, derivations, and examples are left out.
- A nontrivial fraction of the exam questions could be based on class discussion and examples which are uncovered in the lecture slides.

• The slides are a cut-down version of the full lecture and won't contain all the details that the live version possesses. Again, the lecture slides cannot be a substitute for my lecture. Without attending lecture, you will not understand my lecture slides.

Course web page: A course webpage is available at http://tritoned.ucsd.edu. It will include information relevant to the course, such as syllabus, problem sets, data sets and more. You should check this page regularly.

**Problem Sets**: I will periodically assign problem sets throughout the course. Even though they will not be collected or graded, it is VERY important to do them. The problem sets are the best way to learn and be prepared for the exams.

**Exams**: The midterm will be given in regular class, Thursday, November 1. The final will be given 8:00am - 11:00am on Tuesday, December 11. The dates for the exams are not negotiable. If you have a conflict with the scheduled tests, it is your responsibility to drop the course. The final exam will be cumulative, but focus more on the material covered after the midterms. All tests are closed book and notes.

**Quizzes**: We will have several unannounced (pop-up) quizzes during lectures and TA discussion sessions. I will drop the worst quiz score. There will be no make-up quizzes.

**Makeup exams**: Make-up examinations will be given only under very unusual circumstances and only if the student provides official written notification to the instructor no less than two weeks prior to the missed test. If you miss a midterm for a **justifiable** and **verifiable** reason, your midterm grade will be your grade on the final. Students who miss a test without a justifiable and verifiable reason, will most likely fail the course. No exceptions!

**Grades**: The overall score will be computed as follows:

• In class quizzes: 15%

• Midterm: 35%

• A comprehensive final: 50%

There is no opportunity in this course to do "extra credit" work. Your grade will be determined solely by the components listed above. The overall course grade, computed using the weights specified above, will be curved. I reserve the right to modify these weights as needed during the quarter.

**Disability**: If you have a documented disability, please bring your documentation to me as soon as possible so that I can make suitable accommodations for you. If you believe that you have a disability and desire accommodation, please register with the Office for Students with Disabilities.

**Class conduct**: Each student is expected to contribute and help to maintain a positive classroom environment conducive to learning. Do not socialize or read newspapers during class, and be sure your cell phones are turned off. No text messaging is allowed. If you must arrive late or leave early, do so quietly.

**Academic Integrity**: Any student found responsible for violating UCSD's academic integrity policy will earn a failing grade for the course. In addition, the Council of Deans of Student Affairs will impose a disciplinary penalty. You can find information on the university's policy on academic integrity at this website: https://students.ucsd.edu/academics/academic-integrity/policy.html

**120CH**: If you earn an A/A- grade in my class this quarter, I recommend that you take the one-unit honors class 120CH. Honors classes are capped at 20 students and you will get to know the faculty member well (important for getting informed letters of recommendation). These classes typically have you give a short presentation and write a short paper. Presenting and writing in the major are two valuable skills that are challenging for us to offer in large classes. I recommend you take advantage of the 120CH opportunity.

### **General comments**

- Even if I don't explicitly assign reading from the text, it is a good idea to read the chapter before coming to class in order to have some understanding of the concepts to be presented.
- *This class moves rapidly. Cramming* is not an effective way to learn this material. A student who keeps up with the topics as they presented will find the course much more enjoyable and will master the concepts more quickly.
- Attend all lectures. You are responsible for any information given during lectures.
- Please do use my office hours for everything related to the content of the course. If you have doubts about the materials, do not wait until a few hours before the exam.
- Students are encouraged to ask questions in class. You've probably heard this before, but if you have a question, chances are that others in the class have the same question.
- Finally, ask questions before, during, or after class or come to my office if you having any trouble with the course material. Remember the goal of education is to learn, not to suffer!

## Course content and schedule (Changes, if any, will be announced in the class.)

The following course schedule should be considered extremely tentative, and will likely change depending on our pace through the quarter. I reserve the right to modify this schedule as needed during the quarter.

- 1. Introduction and a brief review (Chapter 1 7)
- 2. Discrete Choice Model. (Ch 11)
- 3. Instrumental Variable Regression. (Ch 12)
- 4. Regression with Panel Data (Ch 10)
- 5. Experiments and Quasi-Experiments (Ch 13)
- \*6. Time Series Regression (Ch 14, part of Ch 15)