ECON 637
Econometrics I
Spring 2010
Department of Economics
George Mason University

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Classes: Tuesday, 7:20 p.m. - 10:00 p.m., Krug Hall 204
Office Hours: Tuesday, 2 p.m. - 3 p.m. and by appointment

Economics 637 is the first course in the graduate-level econometrics sequence. The prerequisites for the course are basic knowledge of probability and statistics, and some matrix algebra.

Textbooks and readings


Not required, is Jeffrey Wooldridge's *Econometric Analysis of Cross Section and Panel Data*. It is a more advance treatment of the analysis of micro data, quite useful, and I require this book in the applied microeconometrics class I teach each Fall.

Another useful book is Peter Kennedy's *A Guide to Econometrics* (Fifth Edition). I found it to be very useful as a graduate student.

At the bottom of the syllabus I include some papers, most of which we will discuss in class.

Homework assignments/Midterm/Final
I will not accept late homework assignments.

Lecture notes are on courses.gmu.edu. Correct answers to problem sets and reading assignments will be posted on this site.

The midterm exam will be held in March. This exam is a closed book exam. There will be no makeup midterm. If you miss the midterm with a valid excuse, its weight will be shifted to the final.

The final will be cumulative.

The paper can be short. State your hypothesis, and present results. Look at the AER, JPE, and QJE how results are presented (Tables, description of results). You will not be graded on whether you find or do not find statistically significant results, but on clarity of exposition and innovation.

The problem sets will cover some theoretical material as well as computational exercises; they are an important part of the course. Some of the problems in the problem sets have not been explicitly discussed in
class. You may have to reach into your undergraduate knowledge of statistics in order to answer the questions. I expect that you work on your own and do not turn in someone else’s product.

At the beginning of each class I plan to have a short quiz which may cover the previous class or the previous two classes. The quiz will take 10 minutes max. The quiz will require you to give roughly 5 to 10 short answers.

Be sure to check courses.gmu.edu frequently. I will experiment with announcing reading assignments through courses.gmu.edu.

Please familiarize yourself with the Honor Code, http://www.gmu.edu/catalog/apolicies/. Suspected cases of academic dishonesty including plagiarism will be sent immediately to the Honor Committee.

**Applied Computing**

This course will include applied computing, using Stata. You will learn how to use Stata and solve statistical problems by learning-by-doing. In either case, your work must be your own. Thus, please don’t hand in someone else’s work product.

I’ll provide more information on computing assignments throughout the semester.

For the empirical work on the problem sets, we will be using the econometrics software Stata. Stata is available on in some computer labs around campus, including the Public Choice Center.

I recommend that you purchase STATA. This software is probably the most favored statistical package used by applied economists. This software is also installed on computers at the Public Choice Center, and you are welcome to use it there. But it is probably best for you to purchase the software. You will get information about the software and reduced prices for students (the so-called grad-plan) at http://www.stata.com/order/new/edu/gradplan.html and http://www.stata.com/order/new/edu/gradplans/gp-direct.html. The license for STATA (small STATA) starts at $48, but since you may work with larger data sets in this class than allowed for by the small STATA license, I would recommend you take the Stata/IC 10, one-year license for $95. If you think you have use for it more than one year, take the perpetual license for $155.

I have no financial interest in what type of option you chose and whether you chose to purchase this software at all.

Not on the "required list" but very useful is Statistics with Stata (Updated for Version 9) by Lawrence C. Hamilton (the bookstore may have it, but you can also purchase it from the Stata website). If you have it, it will make your life easier, but you can do OK in the class without purchasing this book.

**Grades:**

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<thead>
<tr>
<th>Component</th>
<th>Weight</th>
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<tbody>
<tr>
<td>Midterm Exam</td>
<td>20%</td>
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<tr>
<td>Final Exam</td>
<td>30%</td>
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<tr>
<td>Problem Sets and Computer Assignments</td>
<td>10%</td>
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<tr>
<td>Quiz in class</td>
<td>10%</td>
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<tr>
<td>Paper – due last day of classes</td>
<td>20%</td>
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Final Exam: According to schedule of classes.

Course Outline
We will cover the following topics. The two-variable regression model and basics of multiple regression analysis for cross section data including the mechanics of OLS, statistical properties of OLS, basic statistical inference, testing more complicated single restrictions, testing multiple hypotheses, reporting regression result, functional form, goodness of fit, adjusted R-square. We will also discuss dummy independent variables, dummy dependent variables, and specification errors. Other topics covered are maximum likelihood estimation, methods of moments, heteroskedasticity, serial correlation and time series regressions. We will also cover some aspects of simultaneous equation models, limited dependent variables, panel data, and instrumental variables.
Reading list - we will discuss some of these papers in class


