Econ 512

Empirical Methods

Fall 2018-Spring 2019

Instructor: Paul L. E. Grieco

E-mail: paul.grieco@psu.edu

Office: 508 Kern

Office Phone: 814-867-3310

Office Hours: Thursdays 4:30-6, or by appointment

TA: Roman Istomin

E-mail [rji5040@psu.edu](mailto:rji5040@psu.edu)

Office: 420 Kern

Office Hours: Mondays, 10-11, or by appointment

Description: This is a required one-year course for second-year Ph.D students in economics. It will meet once per week for both fall and spring semester. There will be 1.0 credit for the fall course and 2.0 credits in the spring.

Its goal is to provide students with practical experience using computational tools to solve economic models numerically, program econometric methods, and present empirical results.

Grading: The grade in the fall semester will be based on homework exercises that use the computer, class attendance and participation. The grade in the spring semester will be based on the same criteria plus a computational research project.

In the fall, we will be distributing homework through a *git* repository. This year we are experimenting with using GitHub Classroom, and the classroom url is <https://github.com/PSUEcon512>

The TA will help everybody getting up and running using *git* and MATLAB in a breakout session on Monday, August 27 at 10am in 613 Kern.

The computational project requires either replicating and extending an existing empirical paper or developing a new application that involves either econometric estimation or numerical solution of a theoretical model. The project is to be written in the form of a journal article with motivation, model development, data explanation, and clearly documented empirical results. In addition to homework exercises, which will due throughout the course, there are several deadlines for the computational project.

**November 14 –** All students will give a short (3-4 minutes) presentation outlining their computational project. This is intended to be an abstract of the project, so that we can give a final approval of the idea and limit duplicate projects. If you do not hear from us after your presentation, you can assume that we approve the project as you presented.

**December 5** (last class in the fall semester) - An outline of the computational project is due. This should describe the project, the data and computational methods that will be used, and the relevant literature it is based on. Ideally, 1-3 pages is sufficient to outline the project

**March 11** (the first day after spring break. It is a Monday) - A complete first draft of the computational project is due. Students will present their project during the last seven weeks of the semester and complete revisions during this time. There will be approximately 3-4 presentations each week.

**April 25** (last day of classes in the spring) - Final draft of the computational project is due.

University Related Material:

See the following webpage for university policies that apply in this class: http://senate.psu.edu/faculty/syllabus-statement-examples/

Recommended Textbooks:

*Applied Computational Economics and Finance* by Mario J. Miranda and Paul L. Fackler, MIT Press, 2002.

*Numerical Methods in Economics* by Kenneth L. Judd, MIT Press, 1998.

*Dynamic Economics: Quantitative Methods and Applications*, by Jérôme Adda and Russell Cooper, MIT Press, 2003.

*Microeconometrics*, by A. Cameron. and P. Trivedi, Cambridge University Press: Cambridge, MA, 2005

*Numerical Mathematics and Computing* by Ward Cheney and Davis Kincaid, Brooks/Cole Press: 2013 (7th edition).

Matlab References (optional):

*Getting Started With Matlab: A Quick Introduction for Scientists and Engineers,* Rudra Pratap, Oxford University Press, 2010

*Matlab Guide,* Second Edition, Desmond J. Higham and Nicholas J. Higham, SIAM, 2005.

Other Computational References:

*Git* cheat sheet: http://rogerdudler.github.io/git-guide/

Below is a rough schedule for the class. A more detailed class schedule with reading assignments will be distributed at the start of each semester.

**Fall 2017 (15 classes)**

1. Solving Nonlinear Equations.

2. Optimization.

3. Numerical Integration.

4. Extended Application. Estimating discrete choice models of demand.

Nevo, Aviv, “A Practitioner’s Guide to Estimation of Random-Coefficients Logit Models of Demand,” *Journal of Economics and Management Strategy*, , 1998, Vol 9, No. 4, pp. 513-548.

Nevo, Aviv “Measuring Market Power in the Ready-to-Eat Cereal Industry,” *Econometrica,* 2001, pp. 307-342.

5. Constrained Optimization

**Spring 2018 until spring break (8 classes, weeks of Jan 10 – February 28)**

6. Dynamic Programming: Collocation Methods, Dynamic Games, Homotopy Methods

MF Chapter 7,8,9, Judd Chapter 6, 12

Doraszelski, U and A. Pakes “A Framework for Dynamic Analysis in IO” *Handbook of Industrial Organization.* 2007. Vol 3, Ch 30.

Dunne, T., S. Klinek, M. Roberts, and D. Xu (2013), “Entry, Exit, and the Determinants of Market *RAND Journal* Fall, Volume 40, No. 3, pp. 462-487.

7. Function Approximation

8. Bayesian Estimation Methods

Rossi, P., G. Allenby and R. MuCulloch, *Bayesian Statistics and Marketing.* 2005. John Wiley and Sons: West Sussex, UK.

**Spring 2018 after spring break (7 classes)**. Student presentations, 2 students/week.