World Trade Institute, University of Bern
Applied General Equilibrium Theory for PhD Students
27 July – 3 August 2018

Course Goals

It is arguable that general equilibrium thinking is what makes economists economists. Recognising the interdependence of markets and applying tools developed to represent and analyse that interdependence is an essential weapon in the applied economist’s arsenal. At the same time, the complexity of these tools requires that we clearly understand their limits. This course provides an overview of equilibrium analysis for competitive markets. We will begin with an overview of the problem of general equilibrium modeling. Then, we will review the basic results of pure theory that underlie our applied work: existence and finiteness of equilibria and the existence of comparative statics. Finally, we will cover applied general equilibrium modeling by developing simple, tractable models that allow us to analyse specific policy questions.

Lecturer

Douglas Nelson is Professor of Economics at the Murphy Institute and the department of economics at Tulane University. His current research interests are primarily focused on the political economy of trade policy, the empirical link between globalisation and national labour markets, and trade and trade policy under increasing returns to scale.

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Course Content

C. Developing Intuition: Low-Dimensional Analytics

7. Jones’ Algebra: Jones (1965)
8. Demand endogenous with distortions: Jones (1971); McClure (1975)

D. GE with m-factors and n-goods

10. Stolper Samuelson Theorem: The High Dimensional Case (Jones & Scheinkman)

E. Extending the Model

11. GE with Unemployment (Davidson, Martin, Matusz 1988)
12. GE with Monopolistic Competition: Dixit & Stiglitz (1977); Ethier (1982)
13. GE with Heterogeneous Firms: Melitz (2003)

Grading

Class participation (10%); take-home exam (90%). Participants taking this course for credit must attend all lectures and complete the take-home exam.

Organisation

The course is intended for PhD students. A limited number of persons with relevant professional or academic interest may be also admitted.

Lecture hours: 25  ECTS: 4

Timetable and Registration

The course takes place from Monday to Friday from 9.30 to 12.00 and from 13.30 to 16.00 in the Silva Casa at the World Trade Institute, University of Bern, Hallerstrasse 6, 3012 Bern. This is an intensive course. You should prepare by completing some readings before the course begins.

Tuition fee: 500 CHF. Financial support may be available.

For more information, please visit the doctoral programme section of our website:
https://www.wti.org/education/doctoral-programme/

Apply at: phd.applications@wti.org

Bibliography


For a more extensive bibliography, see the syllabus for my Micro 2 course at Tulane:
http://nelson.wp.tulane.edu/course-material/econ-7520-micro-ii/