

## Graduate microeconomics II

#### Lecturer

Luca Paolo Merlino (Coordinator)

#### Course mnemonic

ECON-S431

#### **ECTS** credits

5 credits

#### Language(s) of instruction

English

#### Course period

Second term

### Course content

see my web page at http://plegros.net/content/micro2

We will analyze environments in which some of the main assumptions underlying the two welfare theorems of general equilibrium are not satisfied: mainly information asymmetries and externalities. The purpose is to introduce and apply concepts or tools from information economics, decision under uncertainty, contract theory and mechanism.

# Objectives (and/or specific learning outcomes)

At the end of the course, the students will be able to:

- Chose the appropriate tools to engage in applied or more fundamental work in microeconomics and its applications.
- Analyze environments in which some of the main assumptions underlying
- > Understand by modeling an issue what would be the effects

## Teaching method and learning activities

Lectures

### Contribution to the teaching profile

The course contributes to the developments of the following skills:

- Use data mining and management techniques as well as financial modeling to develop decision, evaluation or management tools
- Comprehensively assess potential solutions using economic, financial and other criteria as relevant to the situation at hand.
- Solve complex problems arising in economic, financial and public policy contexts to transfer knowledge in realistic solutions to operationalize solutions.

# References, bibliography and recommended reading

[M] MasColell, Andreu, Whinston, Michael and Green, Jerry (1995). Microeconomic Theory, Oxford University Press. [F] Fudenberg, Drew and Tirole, Jean (1993) Game Theory, MIT Press. [L] Laffont, Jean-Jacques (1995). The Economics of Uncertainty and Information, The MIT Press. [H] Harris, Milton (1987). Dynamic Economic Analysis, Oxford University Press. see also the web page of the course at www.plegros.net for more documentation; in particular slides for the lectures will be available for download to registered students.

### Other information

### Contact(s)

plegros@ulb.ac.be

### Evaluation method(s)

Other

### Evaluation method(s) (additional information)

problems sets, mid-term exam and a final written exam.

# Determination of the mark (including the weighting of partial marks)

final written exam : 50% mid-term exam : 40%

continuous assessments : 10%

### Main language(s) of evaluation

English

## **Programmes**

# Programmes proposing this course at the Solvay Brussels School of Economics and Management

MA-ECOE | Master in Economics : Econometrics | finalité Research in Economics/unit 1 and finalité Research in Economics and statistics/unit 1

# Programmes proposing this course at the faculty of Sciences

MA-STAT | Master in Statistics : General | finalité Research General/unit 1