

Second Term 2008 - 2009 Courses

Compulsory Block III – January and February 2009

Econometrics - Helmut Luetkepohl - Block III Outline **Macroeconomics** - Giancarlo Corsetti - Block III Outline **Microeconomics** - Pascal Courty - Block III Outline

Advanced courses

All current 1st year students must follow a total of at least 4 courses (maximum 6) chosen from Advanced Block 1 and Advanced Block 2, between the end of February and the end of May, of which they must pass at least 3 to be considered for promotion to the 2nd year. In making these choices, they should also remember that by the end of their 2nd year they should have passed 6 Advanced Core courses, 2 each in Macro, Micro and Econometrics, plus 2 additional Advanced courses, chosen freely from among the Advanced Core and Non-Core (or Optional) courses, for a total of 8 courses. Current 2nd year students must ensure that by the end of their 2nd year they have passed the exams of 8 Advanced Courses, of which 6 should be Advanced Core courses (2 must be in each of the 3 fields).

Advanced and Optional courses for 2nd year students (from 7 January)

Ramon Marimon (Macroeconomics) "Social Learning and Intelligent Design" (over 10 weeks from January)

Andrea Ichino (**Econometrics**), "Panel data and limited dependent variables" (over 10 weeks from January)

Felix Kubler, University of Pennsylvania, *half credit* course on "Economic Equilibria and Algorithms", January

Advanced Block 1 for 1st and 2nd year students (from 23 February - 31 March)

Econometrics

Andrea Ichino Panel data and limited dependent variables Massimiliano Marcellino Topics in Time Series Analysis

Macroeconomics

Salvador Ortigueira Labor Markets, Labor Market Instuitutions and Macroeconomic Performance Luis Puch Universidad Complutense de Madrid Quantitative Macroeconomics Course Webpage Morten Ravn International Macroeconomics

Microeconomics and Macroeconomics

Elena Carletti Financial Crises

Microeconomics

Pascal Courty Topics in Contract Theory

