

Second Term 2007 - 2008 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).

Courses from January

Compulsory Block III

Statistics and Econometrics - Helmut Luetkepohl-Block III
Macroeconomics - Morten Ravn -Block III, Giancarlo Corsetti -Block III
Microeconomics - Pascal Courty-Block III

Advanced Non-Core (or Optional) courses for 2nd year students (from January)

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

Richard Spady -(**Advanced Econometrics**) "Semiparametric Methods" - over 10 weeks from January **Omar Licandro/ Giammario Impullitti** -(**Advanced Macroeconomics**) "Trade Theory and Growth"-over 10 weeks from January Prof. Impullitti will teach on Thursdays at 11.00 until 14 February. Dates when Prof. Licandro will teach: Wednesday 13 February - 11-13 (there will be two sessions that week, with Giammario teaching on Thursday (14 Feb.) at 11.00. Week of 18 February – no lesson; Wednesday 27 February - 13-15; Thursday 6 March - 8.45-10.45; Tuesday 11 March - 8.45-10.45; Wednesday 19 March - 8.45-10.45 [corresponds to the 10 Jan. class which didn't take place]

Andrea Ichino -"The Problem of Causality in the Analysis of Educational Choices and Labor Market Outcomes"

Advanced Block 1 for 1st and 2nd year students (from 25 February - 4 April)

Econometrics

Massimiliano Marcellino -"Topics in Time Series Analysis" Richard Spady -"Principles of Estimation and Inference"

Macroeconomics

Salvador Ortigueira -"Labor Markets, Labor Market Instuitutions and Macroeconomic Performance" **Morten Ravn** -"Quantitative and Empirical Macroeconomics

Microeconomics

Pascal Courty - "Topics in Contract Theory"

Massimo Motta -"Models of Antitrust Economics"-Tuesday 26/2-8.45; Wednesday 27/2-8.45; Thursday 28/2-17.15; Friday 29/2-15.00; Wednesday 5/3-8.45; Thursday 6/3-17.15; Friday 7/3-15.00; Friday 28/3-15.00; Monday 31/3-11.00; Tuesday 1/4-8.45