

DIW Graduate Center Masterclasses 2009/2010

- 25/09/09 Michelle Goeree, Zurich
[<http://www.rcf.usc.edu/~goeree/>]
Topic: Empirical Industrial Organization: Static Models
Room: DIW, Schumpeter Hall
- 20/11/09 Rachel Ngai, LSE
[http://econ.lse.ac.uk/staff/rngai/index_own.html]
Topic: Dynamic Optimization
Room: Hertie School, Forum B
- 27/11/09 Jörg Breitung, Bonn
[<http://www.ect.uni-bonn.de/mitarbeiter/breitung/breitung.htm>]
Topic: Panel Data Analysis
Room: DIW, Schumpeter Hall
- 11/12/09 Philipp Schmidt-Dengler, LSE
[<http://personal.lse.ac.uk/SCHMIDT1/>]
Topic: Empirical Industrial Organization: Dynamic Models
Room: WZB
- 29/01/10 Luigi Guiso, European University Institute, Florence
[<http://www.eui.eu/Personal/Guiso/>]
Topic: The role of trust and social capital in economic decisions and outcomes
Room: DIW, Schumpeter Hall
- 22-23/02/10 Jörn-Steffen Pischke, LSE
Jointly organized with BENA lecture series (3 lectures of 90 mins)
[http://econ.lse.ac.uk/staff/spischke/index_own.html]
Topic: Topics in Regression Analysis
Room: extern
- 16/04/10 Jayant Ganguli, Cambridge
[<http://www.econ.cam.ac.uk/faculty/ganguli/>]
Topic: Decision-making under ambiguity and its economic implications
Room: Schumpeter Hall
- 21/05/10 Dirk Bergemann, Yale
[<http://cowles.econ.yale.edu/faculty/bergemann.htm>]
Topic: Modern Mechanism Design
Room: 5th floor
- 28/05/10 Sanjay Chugh, U Maryland
[<http://www.econ.umd.edu/faculty/profiles/chughs>]
Topic: Theory and Empirics of Optimal Monetary Policy
Room: Schumpeter Hall
- 18/06/10 Frank Riedel, Bielefeld
[<http://www.homes.uni-bielefeld.de/friedel/>]
Topic: Investment under Uncertainty: Entry, Real Options, and Irreversibility
Room: Schumpeter Hall

Masterclasses start at 9:30 and end around 18:00, unless noted otherwise. If you want to participate please, or have a question, send an email to gweizsaecker@diw.de.

Affiliates of the Berlin Doctoral Program in Economics and Management Science (BDPEMS) can also register on the BDPEMS webpage. The Masterclasses are open to all affiliates of DIW and BDPEMS.