## PhD in Economics and Finance

University of Rome Tor Vergata Department of Economics and Finance via Columbia 2, 00133 Rome, Italy phone +39 06 7259 5645

info@phdef.uniroma2.it www.economia.uniroma2.it/ef

## **PhD Lunch Seminar**

Classroom B (I floor, Building Ricerca), at 1.00-2.00 pm

## Spring 2016

January 12: Gabriella Catalano

"Intangible Assets and Frictions: a New Perspective on U.S. Firm's Saving Glut"

January 26: Stefano Fasani

"Long-run Unemployment and Macroeconomic Volatility"

February 2: Stefano Herzel

"Incentive Structures in the Financial Industry and the Behavior of Financial Markets"

February 9: Artem Larinski

"Cyclical Equilibria in Credit Market with Finite Memory"

February 16: Federica Di Giacomo

"How Retail Prices Respond to Large Local Demand Shocks? Evidence from scanner data"

February 23: Leopoldo Catania

"Dynamic Adaptive Mixture Models"

March 1: Daniela Longo

"The Mutual Fund Tournament Hypothesis: an Empirical Analysis"

March 8: Leif Danziger

"Risk, Diversification and the Optimal Number of Export Destinations"

March 15: Bjoern Oliver Meyer

"The Making of Secular Stagnation: Exploring the Contribution of Variation in Savings Desire to a Permanent Liquidity Trap"

March 22: Giulia Pavan & Jean Flemming

Road to the Job-Market

April 5: Alessandro Mistretta

"Disentangling adverse selection, moral hazard and supply induced demand: An empirical analysis for the demand for health care services"

April 12: Raul Jimenez Mori

"Valuation of preferences for better electricity services"

April 19: Maria Bachelet

"Eudaimonic wellbeing: a health leading indictor"



University of Rome Tor Vergata Department of Economics and Finance via Columbia 2, 00133 Rome, Italy phone +39 06 7259 5645

info@phdef.uniroma2.it www.economia.uniroma2.it/ef

April 26: Gabriele Rovigatti

"Strategic Entry and potential competition: evidence from Compressed Gas Fuel Retail"

May 3: Giulia Ponzini

"Calories, Health and Growth"

May 17: Valbona Karapici

May 24: Antoni Espasa

"Discovering common trends in a large set of disaggregates: statistical procedures and their properties" (by Guillermo Carlomagno and Antoni Espasa)