

## PhD Lunch Seminar a.y. 2014-2015\_Fall 2014

**Classroom B** (I floor, Building Ricerca), **from 1.05 to 1.45pm (or 2.30 for 2 presentations)**

October 7:

**Jean Flemming**, "*Home Production and Directed Search over the Business Cycle*".

October 14:

**Giulia Pavan**, "*Green Cars Adoption and Entry of Alternative Fuels Filling Stations*".

October 21:

**Svetlana Mladenovic**, "*Spatial Stochastic Frontier*".

October 28:

**Evgeniya Koroleva**, "*Public Debt and Government Budget Rules*".

November 4:

**Alessandro Mistretta**, "*Self selection, moral hazard and supply induced demand in the demand for health care services: an empirical analysis*".

November 11:

**Elisa Scambelloni**, "*Index-Augmented Autoregressive Models: Representation, Estimation, and Forecasting*";

**Annalisa Molino**, "*Networks of Speculative Currencies: Equilibrium Existence and Sustainability*".

November 18:

**Kostantinos Tsinikos**, "*Credit, Deleveraging and Optimal Policy*";

**Malgorzata Karolina Kozłowska**, "*Lifetime Income Inequality: Quantile treatment effect of retirement on the distribution of lifetime income*".

**Classroom B** (I floor, Building Ricerca), **at 1.05-2.00pm**

November 25: **Gabriele Rovigatti**, "*Vertically Integrated Firms vs. Independent Retailers in Italian Gasoline Markets*"; **Gabriella Catalano**, "*Business Cycles, Financial Frictions and Capital Accumulation*".

December 2, **Classroom A**: **Roberto Di Mari**, "*Finite mixture of linear regression models: an adaptive constrained approach to maximum likelihood estimation*"; **Ambrogio Dalò**, "*Corporate Socially Responsible (CSR) Risk Factors*".

December 9: **Chiara Lacava**, "*Why are some Italian regions so much more productive than others?*"; **Raul Jimenez Mori**, "*Valuating End-User Preferences for Electricity Attributes*".

December 16: **Stefano Fasani**, "*Countercyclical effort and wage dynamics in a DSGE framework*"; **Leonardo Maria Giuffrida**, "*Procurement Auctions with Resale: Food for Thought About the Winner's Curse in a Reference-Dependent Preferences Setting*".