

A Workshop on the Estimation of Economic Models of Earnings Dynamics

June 12-13, 2014 At ENSAE ParisTech

Organizer: Christian Belzil, Ecole Polytechnique - ENSAE

We acknowledge financial support from the Journal of Applied Econometrics





Thursday, June 12 th		12:00 to 12:30	Thierry Magnac , Toulouse School of Economics Post Schooling Human Capital Investments and the Life
16:00 to 17:00	<i>Keynote Lecture</i> Michael Keane , University of Oxford		<i>Cycle Variance of Earnings</i> (with Nicolas Pistolesi and Sebastien Roux)
	Labor Supply and Human Capital	12:30 to 13:30	Lunch Break
		13:30 to 14:30	Keynote Lecture
Friday, June 13 th			Fatih Guvenen , University of Minnesota What Do Data on Millions of US Workers Say About Life Cycle Labor Income Risk? (with Fatih Karahan, Serdar Ozkan and Jae Song)
9:00 to 10:00	Keynote Lecture		Serual Ozkall and Jae Song)
	Lance Lochner , University of Western Ontario Understanding Earnings Dynamics: Identifying and Estimating the Changing Roles of Unobserved Ability, Permanent and Transitory Shocks(with Youngki Shin)	14:30 to 15:00	Christian Belzil , Ecole Polytechnique <i>Dynamic Skill Accumulation, Education Policies and</i> <i>the Return to Schooling</i> (with Jörgen Hansen and Xingfei Liu)
10:00 to 10:30	Nayoung Lee, Chinese University of Hong Kong <i>Minimum Distance Estimation of Heterogeneous</i> <i>Income Profile Model with Fixed Effects</i> (with Hyungsik Roger Moon)	15:00 to 15:30	Dmytro Hryshko , University of Cambridge <i>Trends in Earnings Inequality and Earnings Instability</i> <i>among Couples</i> (with Chinhui Juhn and Kristin McCue)
10:30 to 11:00	Nila Ceci-Renaud , CREST Wage earnings volatility in the private sector in France	15:30 to 16:00	Coffee Break
	(with Pauline Charnoz and Mathilde Gaini)	16:00 to 16:30	Christopher Tonetti , Stanford University
11:00 to 11:30	Coffee Break		A Bayesian Approach to Imputing a Consumption- Income Panel using the PSID and CEX (with Matthew Smith)
11:30 to 12:00	Tiago Cavalcanti, University of Cambridge		
	A Structural Quantitative Analysis for Brazil (with	16:30 to 17:00	Raicho Bojilov, Ecole Polytechnique
	Antonio Antunes and Juliana Guimaraes)		Incentives to Work or Incentives to Quit?



Coming to ENSAE ParisTech

3 Avenue Pierre Larousse, 92240 Malakoff

The <u>transportation system of Paris</u> and its region is based on the metro (within Paris and in the neighbouring cities) and on the RER, which is a suburban train. Here is an <u>interactive map</u> of the Paris transportation network.

Detailled instructions for those arriving in the airports of Paris:

The closest airport is <u>Orly</u>. Farther but bigger airport is <u>Charles de Gaulle</u>.

From Orly airport, you can either take a cab or take OrlyVal (direction **Antony**) up to **Antony**, RER B from Antony to Cité Universitaire, and then Tramway 3a (direction **Pont Garigliano - Hopital Europeen George Pompidou**) up to **Porte de Vanves** (lasts 1h, you can buy the ticket for the whole trip at the desk at Orly airport).

From Charles de Gaulle, you can either take a cab or take RER B (direction Massy-Palaiseau) up to Cite Universitaire, and then Tramway 3a (direction Pont Garigliano - Hopital Europeen George Pompidou) up to Porte de Vanves (lasts about 1h15, you can buy the ticket for the whole trip at the desk at the airport).

Other ways to get to ENSAE:

Métro - Line 13 (from Paris take the direction Chatillon-Montrouge), stop at Porte de Vanves
Bus - Line 58 up to Pont de la Vallée (from Paris) ou Line 95 (from Paris take the direction Porte de Vanves), stop at Porte de Vanves
Tramway - T3, stop at Porte de Vanves
Auto - Périphérique Porte de Vanves or Porte de Brancion
Vélib - Porte de Vanves

Once you arrive at Porte de Vanves:

ENSAE ParisTech is a 7-minute walk from the Metro station Porte de Vanves. It is attached to the INSEE building. See this Google map.