



THE GRADUATE INSTITUTE | GENEVA

INSTITUT DE HAUTES ÉTUDES INTERNATIONALES ET DU DÉVELOPPEMENT GRADUATE INSTITUTE OF INTERNATIONAL AND DEVELOPMENT STUDIES

### The Macroeconomics of Financial Crisis

5th Sinergia common workshop Monday, October 28<sup>th</sup> 2013 EPFL - Lausanne

# Workshop program

10.00-	Welcome and Coffee
10.30- 11.30	Corporate Cash and Employment Presenter: Céline Poilly(UNIL). Discussion: Serhiy Stepanchuk(EPFL).
11.30- 12.30	Bank Capital Requirements Presenter: Pinar Uysal (EPFL). Discussion: Isabella Blengini (UNIL).
12.30- 13.30	Lunch
13.30- 14.30	Monetary Policy and Macroeconomic Imbalances in Currency Unions Presenter: Filippo Gori (HEID). Discussion: Annapurna Mitra (HEID).
14.30- 15.30	Repatriation of Debt in the Euro Crisis: Evidence for the Secondary Market Theory Presenter: Filippo Brutti (UZH).

#### By train

The train from Zürich takes approximately 2h 30 to go to Lausanne. From Geneva you can take a train to Lausanne, then the Lausanne metro (Gare CFF > Gare du Flon > line M1 direction Renens). By public transportation (metro, M1)

Line M1 of the TL (Transports lausannois) takes you from the centre of Lausanne (Flon) or from Renens station to the EPFL.

Bus lines TL (Public Transports of Lausanne area) and MBC (Transport Region Morges) run in western Lausanne:

By car, on the motorway, follow direction "Lausanne-Sud", exit "EPFL"".

<u>Car parks</u>: parking places (paying) for visitors are available under l'Esplanade, and along the Avenue Piccard. Car parks indicated by the green "P" symbol are reserved for holders of a special card. As it is not always easy to find a place, we suggest you to come by train or metro.





### THE GRADUATE INSTITUTE | GENEVA

INSTITUT DE HAUTES ÉTUDES INTERNATIONALES ET DU DÉVELOPPEMENT

GRADUATE INSTITUTE OF INTERNATIONAL AND DEVELOPMENT STUDIES

### On foot

Once on the campus, please use our "orientation tool"

# Network access for the guest 5th Workshop Sinergia:

public-epfl

Username: x-sinergia

Password: tipdiv15 (6 char. + 2 digits)