







- International PhD in Economics and Finance and
- **Department of Economics, University of Verona**
- **CEPS-INSTEAD Research Institute, Luxembourg**
- THEMA-University of Cergy-Pontoise
- **ECINEQ Society for the Study of Economic Inequality**
- IZA Bonn

Call for Application

Sixth Winter School on Inequality and Social Welfare Theory (IT6)

Inequality and the family:

Inequality within households and across generations



The aim of the School is to provide junior and senior researchers with the opportunity to discuss issues concerning:

- Intra-household behaviour and inequality
- Equivalence scales and welfare comparisons
- Family, social mobility and equality of opportunity across generations

Invited Speakers

Rolf Aaberge (Statistics Norway)

Olivier Bargain (UCD and IZA)

Frank Cowell (LSE-Sticerd, London)

Valentino Dardanoni (University of Palermo) Federico Perali (Università di Verona)

Udo Ebert (University of Oldenburg) (University of Bristol) Paul Gregg

Peter Lambert (University of Oregon)

Valerie Lechène (UCL and IFS, London)

Arnaud Lefranc (THEMA, Cergy-Pontoise)

Erwin Ooghe (UCL, Leuven)

Andreas Peichl (IZA)

Ray Rees (CES, University of Munich)

Amedeo Spadaro (UIB and PSE)

Philippe Van Kerm (Ceps-Instead)

Frederick Vermeulen (Tilburg University)

Admissions

PhD students selection is based on the presentation of a CV to be sent to: it info@dse.univr.it not later than **December 9, 2010**. An additional limited number of places is reserved to senior faculty members. Selected proposals by participants will be presented during the school.

Participation fees for accepted applicants are:

base 175€ includes: tuition, shuttle bus service Verona-Canazei and social dinner

base + dinner: 250€ includes: base registration plus dinner for all days

base + dinner + accommodation: 400€ includes: base registration plus double (or triple) room together with another participant and half-board (breakfast and dinner).

Further information is available at the website http://dse.univr.it/it