

# Winter Microsimulation Workshop

# "Dynamic microsimulation and the role of intergenerational transfers"

### February 1, 2023

Department of Economics and Statistics, University of Torino, Lungo Dora Siena 100/A, Torino, Italy

In presence: Language Lab #4 (to be confirmed) – Register <u>here</u> if you plan to attend in presence Online: https://unito.webex.com/unito/j.php?MTID=m1c05aca43a96dcdf1a79e54dcfb80671

**09.15** Elisabetta Ottoz (Univesity of Torino), Lia Pacelli (LABORatorio Revelli), Matteo Richiardi (University of Essex): Introduction

**09.30** Concepcion Patxot (University of Barcelona) Intergenerational transfers in the NTA/NTTA framework

10.15 Martin Spielauer (WIFO).

MicroWELT - A modular, continuous-time, interacting population microsimulation platform for the comparative analysis of private and public welfare transfers over the life course and between generations.

### 11.00 Coffee break

**11.30** Matteo Richiardi & Justin van de Ven (University of Essex) LABSim: an open-source framework for life-course analysis

**12.15** Michele Bavaro & Stefano Boscolo (Italian Treasury and University of Cassino) Simulating Long Run Wealth Distribution and Transmission: the role of inter-generational transfers in Italy.

#### 13.00 Lunch

**14.15** Marialuisa Maitino, Letizia Ravagli (IRPET) The intergenerational redistribution of the pension system in the dynamic microsimulation model IrpetDin

**15.00** Francesco Figari (University of Eastern Piedmont) EUROMODspatial Italy: a new model to evaluate the fiscal and distributional impact of public policies at local level

15.45 Open discussion

16.00 Matteo Richiardi (University of Essex): Conclusions