Summer School in **Applied Health Econometrics** and Health Policy (AHEHP)

July, 24th – 29th 2023 (extended format: until August 4th) Bergamo, Italy

> Do you have a healthy study plan?

Mon 24/7

9-11 H How do we incentivize evaluation of hospital doctors using payments? **Rosella Levaggi** University of Brescia 11-13 H **Price regulation** in the market for hospital services: key issues and evidence **Gilberto Turati** Catholic University, Rome 13.30-15.30 H

Empirical economics of risky behaviours **Vincenzo Carrieri** Università della Calabria

15.30-17.30 H Lab: Estimating the effect of liberalization policies **Vincenzo Carrieri** Inequalities in life-Università della Calabria expectancy by socio-17.30-19.30 H

Work on group/ individual handouts

9-11 H Lab: Econometric efficiency **Daniele Spinelli** University of Milano-Bicocca 11-13 H

care use

Tue **25**/7

Economics of emergency care **Irene Mammi** Cà Foscari University of Venice 13.30-15.30 H **Equity and inequality** in health and health

Irene Mammi Cà Foscari University of Venice 15.30-17.30 H Lab: Measuring health inequalities

Irene Mammi Cà Foscari University of Venice 17.30-19.30 H

Work on group/ individual handouts Wed 26/7 9-11 H

Primary care: are bigger practices better? **Rita Santos** CHE - University of York 11-13 H

Lab: Competition and quality in primary care **Rita Santos** CHE - University of York

13.30-15.30 H The effects of health shocks and personality traits on risk preferences Silvana Robone University of Insubria

15.30-17.30 H Lab: Estimating the effects of health shocks on risk preferences Silvana Robone University of Insubria

17.30-19.30 H Work on group/ individual handouts Fri **28**/7

9-11 H Lab: Measuring

health outcomes **Paolo Berta** University of Milano-Bicocca

11-13 H

Policy evaluation and methods of causal inference in health **Stefano Verzillo**

European Commission, JRC 13.30-15.30 H

Mental health effects of COVID-19 among informal carers **Eugenio Zucchelli** Autonoma University of Madrid

15.30-17.30 H Lab: Applications of difference-indifferences models **Eugenio Zucchelli** Autonoma University of Madrid

17.30-19.30 H Work on group/ individual handouts

Sat 29/7

9.30-16.30 H **Social event:** walking tour

30/7-4/8

Ext. program **Development** of project work (group work and meetings with tutor)

3/8-5/8

Ext. program Final exam: **Project discussion**

Registration

Wed 19/7

Introductory

STATA course

and application:

economic groups

University of Bergamo

9-13 H

Piera Bello

Graduate student

Early bird registration (deadline 1st March 2023) € 150 Late registration (deadline 30th June 2023) € 200

PhD student / Professional

Early bird registration (deadline 1st March 2023) € 200 Late registration (deadline 30th June 2023) € 300

ECTS

Students from the University of Bergamo completing the Summer School will earn 6 ECTS counting for their Master Degrees in Economics and Data Analysis, Economics and Finance, Management Engineering, Technology and Management for Health, and their Bachelor's Degrees in Economics, and Engineering and Management for Health.

Participants from other institutions will earn a certificate that the Summer School accounts for 6 ECTS.

Location

The Summer School 2023 will run in attendance. Virtual classes will be available for the Introductory STATA course (19.07) and project meetings and discussion (second week)

University of Bergamo

Department of Economics Via dei Caniana 2 24127 Bergamo, Italy

In collaboration with

Centre for the Economic and Political Research on Ageing, Università della Svizzera italiana Centre for Health Economics, University of York UK's National Innovation Centre for Ageing, Newcastle



UNIVERSITÀ **DEGLI STUDI DI BERGAMO**



Lab: Gender, ageing and mental health **Cristina Orso** University of Insubria 17.30-19.30 H Work on group/

individual handouts

13.30-15.30 H Gender, ageing and mental health Cristina Orso University of Insubria 15.30-17.30 H

Thu **27**/7

Paolo Pertile

Paolo Pertile

11-13 H

Pharmaceutical

University of Verona

University of Verona

innovation before and

after the pandemic

Lab: Rare diseases

and R&D incentives

9-11 H