

# Summer School AHEHP

## Applied Health Econometrics and Health Policy

August 24<sup>th</sup> - 29<sup>th</sup> 2026

(project format: until September 3<sup>rd</sup>)  
Bergamo, Italy

**Fri 21/8**

9.00-13.00 H  
**Introductory STATA course and application: heterogeneity in utilization of health care**  
**ONLINE**

**Mon 24/8**

9.00-11.00 H  
**The economics of nature and nurture**  
**Pietro Biroli**  
University of Bologna

11.00-13.00 H  
**Lab: Data Application**  
**Pietro Biroli**  
University of Bologna

13.30-15.30 H  
**Empirical economics of risky behaviors**  
**Vincenzo Carrieri**  
University of Calabria

15.30-17.30 H  
**Lab: Estimating the effect of liberalization policies**  
**Vincenzo Carrieri**  
University of Calabria

17.30-19.30 H  
**Work on group/ individual handouts**

**Tue 25/8**

9.00-11.00 H  
**Early-life origins of later-life health and socio-economic outcomes**  
**Joanna Kopinska**  
Sapienza University of Rome

11.00-13.00 H  
**Lab: Measuring early-life shocks and their impact in the adulthood**  
**Joanna Kopinska**  
Sapienza University of Rome

13.30-15.30 H  
**Retirement and health: Insights from the Survey of Health Ageing and Retirement in Europe**  
**Marco Bertoni**  
University of Padova

15.30-17.30 H  
**Lab: Data Application**  
**Marco Bertoni**  
University of Padova

17.30-19.30 H  
**Work on group/ individual handouts**

**Wed 26/8**

11.00-16.30 H  
**Social event: Walking tour**

**Thu 27/8**

9.00-11.00 H  
**Health Innovation for Development: Lessons from the HIV/AIDS Response**  
**Andrea Berlanda**  
University of Bergamo

11.00-13.00 H  
**Lab: Data Application**  
**Andrea Berlanda**  
University of Bergamo

13.30-15.30 H  
**Timing Matters: Health, Development, and the Perinatal Period**  
**Joaquim Vidiella-Martin**  
University of Oxford

15.30-17.30 H  
**Lab: Application - Measuring Policy Impact in the Perinatal Period**  
**Joaquim Vidiella-Martin**  
University of Oxford

17.30-19.30 H  
**Work on group/ individual handouts**

**Fri 28/8**

9.00-11.00 H  
**Patient choice and competition in healthcare markets**  
**Giuseppe Moscelli**  
University of Surrey

11.00-13.00 H  
**Lab: Data Application**  
**Giuseppe Moscelli**  
University of Surrey

13.30-15.30 H  
**Primary care: a health economist perspective**  
**Rita Santos**  
CHE - University of York

15.30-17.30 H  
**Lab: Application of a continuous treatment model**  
**Rita Santos**  
CHE - University of York

17.30-19.30 H  
**Work on group/ individual handouts**

**Sat 29/8**

9.00-11.00 H  
**Mass media and health**  
**Francesco Principe**  
University of Bergamo

11.00-13.00 H  
**Lab: Data Application**  
**Francesco Principe**  
University of Bergamo

**30/8 - 3/9**

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

**30/8 - 3/9**

Ext. program  
**Projects (group work and meetings with tutor)**

Make your  
**healthy**  
move.

### Registration

**Graduate student**  
Early bird registration (before April 30, 2026) € 150  
Late registration € 200

**Post graduates/Professionals**  
Early bird registration (before April 30, 2026) € 200  
Late registration € 300

### CREDITS

The University of Bergamo will release a digital badge that certifies the skills acquired by the participants.

Students from the University of Bergamo completing the Summer School will get 6 ECTS counting for their Degrees in Management Engineering, Engineering, Management for Health, and Economics and Data Analysis.

Students from other institutions will get a certificate that the Summer School accounts for 6 ECTS.

### Location

University of Bergamo  
Department of Economics  
Via dei Caniana 2  
24127 Bergamo, Italy

A virtual classroom will be available for the Introductory STATA course (21/8) and project meetings and discussion (second week).

### 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

Info

