

Summer School AHEHP Applied Health Econometrics and Health Policy

August, 25th - 30th 2025
(project format: until
September 4th) Bergamo, Italy

Fri **22/8**

9.00-13.00 H
**Introductory
STATA course
and application:
heterogeneity
in utilization
of health care**
Ilaria Prometti
University of Pavia

Mon **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
**Using regression
discontinuity design
in health services
research**
Nilesh Raut
LSE

15.30-17.30 H
**Lab: Applications of RD
design in program
evaluation (with
examples).**
Nilesh Raut
LSE

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

Tue **26/8**

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

Wed **27/8**

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
**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**

Thu **28/8**

9.00-11.00 H
**Primary care: a
health economist
perspective**
Rita Santos
CHE - University of York

11.00-13.00 H
**Lab: Application
of a continuous
treatment model**
Rita Santos
CHE - University of York

13.30-15.30 H
**Pharmaceutical
innovation before and
after the pandemic**
Paolo Pertile
University of Verona

15.30-17.30 H
**Lab: Rare diseases and
R&D incentives**
Paolo Pertile
University of Verona

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

Fri **29/8**

9.00-11.00 H
**Environment and
health: the impact of
pollution on health,
well-being and
productivity**
Eleonora Fichera
University of Bath

11.00-13.00 H
**Lab: Application of
Environment and
Health**
Eleonora Fichera
University of Bath

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**

Sat **30/8**

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

1/9 - 4/9

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

30/8 - 4/9

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



Make your healthy move.

Registration

Graduate student
Early bird registration (before April 30, 2025) € 150
Late registration € 200

Post graduates/Professionals
Early bird registration (before April 30, 2024) € 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 (22/8) 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

