



UNIVERSITÀ
DEGLI STUDI
DI BERGAMO

AHEHP 2023

Summer School in Applied Health Econometrics and Health Policy

July, 24th – 29th 2023
(Extended format: until August, 4th)

Bergamo, Italy



UNIVERSITÀ
DEGLI STUDI
DI BERGAMO

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?



Fast and effective learning in the field of
health economics and health data analysis
to support research and policy making
Contribution of leading researchers
in health economics from different institutions.
Unique social environment with invaluable
interaction among participants.

In collaboration with

Centre for the Economic and Political Research
Università della Svizzera Italiana

Centre for Health Economics
University of York

UK's National Innovation Centre for Ageing
Newcastle

About the 2022 edition:

Participants from **10** different countries,
17 institutions and **13** degree programs
13 teachers from **12** different universities
11 STATA laboratories with data applications



UNIVERSITÀ
DEGLI STUDI
DI BERGAMO

Info



What

Health data analysis and health econometrics play an important role **in the design of actions to live longer and age better**

CHALLENGES

- ✓ Growing health care expenditure
- ✓ Ageing population
- ✓ Impact of chronic diseases
- ✓ Fast technological change
- ✓ New pandemics

AHEHP focuses on the analysis of **health care markets, health behaviors and policy interventions, through the support of applied econometric methods**

Why

We bring together **students, health care professionals, leading researchers** in health economics and public health from Italian and foreign universities for

- **fast and effective learning**
- unique **social environment** with invaluable **interaction** among participants

About the 2022 edition:

- Participants from 10 **different countries**, 17 **institutions** and 13 **degree programs**
- 13 teachers from 12 **different universities**
- 11 **STATA laboratories** with data applications

Collaborations:

Centre for 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

How

- ✓ **One week of full time lectures, STATA laboratories and group/individual work**
- ✓ Half-day crash course of Introduction to applied econometrics using STATA the week before starting (4 hours).
- ✓ **Applied econometric exercises** assigned **on daily basis** and performed with STATA after classes (2 hours of group/individual work per day).
- ✓ A supervised **group project** to develop during the second week (following courses) and discussed in the final exam (only for attendants taking 6 ECTS).
- ✓ A **certificate of attendance** is provided, conditional upon lectures and lab attendance, and completion of daily handworks. Acknowledgement of **6 ECTS** upon discussion of final project.

Who

- **Introduction do STATA and application: Inequalities in life-expectancy** – Piera bello, University of Bergamo
- **How do we incentivize doctors** using payments? – Rosella Levaggi, University of Brescia
- **Price regulation** in the market **for hospital services** – Gilberto Turati, Catholic University, Rome
- Empirical economics of **risky behaviours** – Vincenzo Carrieri, University of Catanzaro
- **Econometric evaluation of hospital efficiency** – Daniele Spinelli, University of Milano-Bicocca
- Economics of **emergency care** – Irene Mammi, Cà Foscari University of Venice
- **Equity and inequality** in health and health care use – Irene Mammi, Cà Foscari University of Venice
- **Primary care**: are bigger practices better? – Rita Santos, CHE – University of York
- Measuring health outcomes – Paolo Berta, University of Milano-Bicocca
- The effects of **health shocks and personality traits on risk preferences** – Silvana Robone, University of Insubria
- Pharmaceutical **innovation and regulation** before and after the pandemic – Paolo Pertile, University of Verona
- **Gender, ageing and mental health** – Cristina Elisa Orso, University of Insubria
- **Measuring health outcomes** – Paolo Berta, University of Milano-Bicocca
- **Policy evaluation** and methods of **causal inference in health** – Stefano Verzillo, European Commission, JRC
- **Mental health effects** of COVID-19 **among informal carers** – Eugenio Zucchelli University of Madrid

Where

University of Bergamo

Via dei Caniana, 2
24127 Bergamo, Italy

How to reach the campus: [\[click here\]](#)

10 min. walk from the city centre

15 min. walk from the railway station



How much

Graduate students (+3rd year bachelor):

- Early bird (before March 1, 2023): € 150,00
- Late registration: € 200,00

Post graduates/Professionals

- Early bird (before March 1, 2023): € 200,00
- Late registration: € 300,00

Access

- Maximum number of attendants: 50
- For UniBG students with outstanding academic performance: **1 scholarship every two participants above 25** (max 8)

ECTS

- 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.

Web



INFO

giuliano.masiero@unibg.it

gianmaria.martini@unibg.it

Do you have a **healthy** study plan?

Join us!