

AHEHP 2024

Summer School in **Applied Health Econometrics** and Health Policy

July, 22nd - 27th 2024 (Extended format: until August, 2nd)

Bergamo, Italy











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 2023 edition:

- 34 participants from 12 **different countries**, 21 **institutions** and 19 **degree programs**
- 13 teachers from 13 different universities
- 10 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 and a digital badge are provided, conditional upon lectures and lab attendance, and completion of daily handworks. Acknowledgement of 6 ECTS upon discussion of final project.



Who

Speakers	Day	Time	Activity
			Introductory STATA
C. Marconi , University of Bergamo	Friday 19.07	9:00-13:00	course and health
			applications
G. Turati , Catholic University, Rome	Monday 22.07	9:00-13:00	Lecture
S. Verzillo, European Commission, JRC	Monday 22.07	13.30-15:30	Lecture
R. Verzulli, University of Bologna	Monday 22.07	15:30-17:30	Lab
J. Kopinska , Sapienza University of Rome	Tuesday 23.07	9:00-13:00	Lecture + Lab
P. Bello, University of Bergamo	Tuesday 23.07	13.30-17:30	Lecture + Lab
A. Jones, University of York	Wednesday 24.07	9:00-13:00	Lecture + Lab
I. Mammi, Cà Foscari University of Venice	Wednesday 24.07	13.30-17:30	Lecture + Lab
R. Santos , CHE - University of York	Thursday 25.07	9:00-13:00	Lecture + Lab
I. Kyriopoulos, LSE	Thursday 25.07	13.30-17:30	Lecture + Lab
C. Orso , University of Insubria	Friday 26.07	9:00-13:00	Lecture + Lab
E. Zucchelli, University of Madrid	Friday 26.07	13.30-17:30	Lecture + Lab



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: 40
- For UniBG students with outstanding academic performance: 1 scholarship every two participants above 25 (max 8)

Credits

- The University of Bergamo will release a <u>digital badge</u> 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.



Web



INFO

giuliano.masiero@unibg.it gianmaria.martini@unibg.it

