



UNIVERSITÀ  
DEGLI STUDI  
DI SALERNO



## Call for Presentations

### Workshop – Macroeconometrics in Salerno

2-3 October 2025, University of Salerno, Italy

We are pleased to announce the first edition of the [workshop](#) *Macroeconometrics in Salerno*, jointly organised by the **Department of Economics and Statistics (DISES)** at the **University of Salerno** and the **Centre for Economic and Labour Policy Evaluation (CELPE)**. The event will take place on **2–3 October 2025** at the University of Salerno ( Fisciano (SA), Italy).

The workshop will feature both seminars delivered by well-known international scholars and poster and egg-timer presentations by early-career researchers.

We are pleased to confirm **Luca Fanelli** (University of Bologna) and **Barbara Rossi** (Universitat Pompeu Fabra) as our **keynote speakers**.

Other senior presentations will be delivered by **Alice Albonico** (University of Milan Bicocca), **Marco Bernardini** (Bank of Italy), **Sebastian Gechert** (Chemnitz University of Technology), **Martin Geiger** (Liechtenstein Institute), **Mirela Sorina Miescu** (Lancaster University), **Giovanni Pellegrino** (University of Padova), and **Giuseppe Ragusa** (Sapienza University of Rome). Others will follow soon.

The call is meant to gather proposals for poster and egg-timer presentations by early-career researchers, such as (but not limited to) post-doctoral researchers and PhD students.

#### ***Aims and Scope***

This workshop aims to advance the use of macroeconomic tools to understand and address some of the most pressing challenges facing economies today. From rising inequality and environmental degradation to inflationary pressures and the diffusion of artificial intelligence, economies are undergoing rapid and complex transformations. Macroeconomic methods provide a powerful framework for analyzing these dynamics, quantifying their effects, and offering evidence-based guidance for policy design.

The workshop seeks to foster dialogue between methodological innovation and applied research, and to strengthen the link between academic analysis and policy relevance. We welcome empirical contributions that use time series, structural models, panel data methods, machine learning, and DSGE approaches, among others. Interdisciplinary perspectives from economics, econometrics, and related fields are highly encouraged.

The event brings together scholars and practitioners working at the intersection of macroeconomic modeling, empirical analysis, and real-world challenges.

We invite submissions that apply or develop macroeconomic techniques to explore a wide range of current issues, including but not limited to:

- Income and wealth distribution
- Climate change economics
- Inflation dynamics
- Monetary policy
- Fiscal policy
- Labour market
- Structural change and long-term growth
- Business cycle analysis
- Topics in macroeconomic methodology

### ***Practical Information***

**There is no registration fee.** For a limited number of participants and subject to **funding availability**, we will be able to offer **accommodation** and/or **travel expenses coverage**. Priority will be given to young researchers.

The workshop will feature three types of sessions:

- **Keynote speaker presentations**
- **Senior presentations**
- **Poster and egg-timer presentations** for early-career researchers.

[Here](#) you can find information on how to reach the University of Salerno. You can also fly to [Salerno Airport](#). From Rome, bus companies (InterSaj, Flixbus, Express Bus, Leonetti) offer direct services between the Roma Tiburtina bus station and the university.

It will be possible for guests to stay overnight in downtown Salerno in facilities affiliated with the workshop at discounted rates.

### ***Submissions***

Submit your contribution **by 20 August 2025** by scanning the QR code at the bottom right of this page or by sending your application to the following link:

<https://forms.gle/HPSG7hrUjch2EbE79>

Please submit an abstract (at least 500 words) outlining the research question, methodology, and main findings. Notifications of **acceptance** will be sent out by **31 August**.

### ***Organising and Scientific Committee***

Matteo Fragetta (University of Salerno), Marco Maria Sorge (University of Salerno), Mario Di Serio (University of Salerno), Stefano Di Bucchianico (University of Salerno).

For further information, please contact: [macrounisa@gmail.com](mailto:macrounisa@gmail.com)

