



WORKYP MID-TERM CONFERENCE

# ***In Work Poverty in Europe: analysis and perspectives***



**22 March 2022**  
10.00-17.00



**Bologna, Italy**  
*Hotel "I portici"*



[workingyetpoor.eu](http://workingyetpoor.eu)

# AGENDA

- 10.00** **Welcome:** Carlo Zoli (University of Bologna) and Barbara De Micheli (Fondazione Giacomo Brodolini)
- 10.15** **Presentation of the WorkYP project and conceptualisation of VUP groups in the labour market** - Luca Ratti (University of Luxembourg)
- 10.30** WorkYP contributions
- » **Harmonization of EU labour law** - Mijke Houwerzijl and Ane Aranguiz (Tilburg University)
  - » **Adequate wages across the EU: a shield against in-work poverty?** - Giulia Marchi (University of Bologna)
  - » **In-work poverty: a gender-sensitive approach** - Marta Capesciotti (Fondazione Giacomo Brodolini)
- 11.30** **Discussants:** Wiemer Salverda (University of Amsterdam) and Bea Cantillon (University of Antwerp) - members of WorkYP scientific advisory board
- 12.15** **Debate**
- 12.45-14.00** Break
- 14.00** WorkYP contributions
- » **In-work poverty in seven european countries: comparative analysis of national experiences** - Christina Hiebl (Frankfurt University)
  - » **Access to adequate social security protection for working poor: an analysis based upon the VUP Groups** - Eleni De Becker (University of Leuven)
  - » **Recommendations to member states: direct and indirect measures to tackle in-work poverty** - Florence Tornincasa (EAPN)
- 15.00** **Discussants:** Herwig Verschueren (University of Antwerp) and David Natali (Dirpolis Institute) - members of WorkYP scientific advisory board
- 15.45** **A European way forward?** - Andrea Brandolini (DG Economics, Statistics and Research - Bank of Italy)
- 16.15** **Debate**
- 16.45-17.00** **Concluding remarks:** Andrea Lassandari (University of Bologna)



Follow the online streaming  
on WYP Youtube Channel

**in person participation**  
**REGISTRATION HERE**

**online participation**  
**REGISTRATION HERE**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 870619