



UNIVERSITÀ
DEGLI STUDI
FIRENZE

DSPS
DIPARTIMENTO DI
SCIENZE POLITICHE E SOCIALI

Da un secolo, oltre.

H2020-MSCA-RISE-GA-872209



European
Commission



Participation in international conferences by the Unifi team within the framework of the project “Global social work and human mobility: comparative studies on local government and good social work practices in the Euro-Mediterranean region” (Global-ANSWER)

News

The UNIFI Team of Global-ANSWER participates in:

Experiencias De Investigación En Trabajo Social Sobre Personas Migrantes II Jornada

Departamento de Sociología y Trabajo Social. Facultad de Ciencias Humanas y Sociales
Universidad Pontificia Comillas, Spain, 25 September 2024

with the PAPER

“Tuscany and Immigration: Replicable Best Practice”

This presentation explores the reception and integration of migrants in Tuscany, with a focus on identifying and analyzing replicable good practices. It examines the evolution of immigration and asylum policies in Italy, highlighting the shift towards a multi-level governance framework and the crucial role of the third sector in integration efforts. The presentation also highlights specific projects and initiatives in Tuscany that address various aspects of migrant integration, including healthcare, social assistance, intercultural mediation, legal assistance, language learning, employment inclusion, social cohesion, and housing autonomy. This paper is presented within the framework of the project "Global Social Work and Human Mobility: Comparative Studies on Local Government and Good Social Work Practices in the Euro-Mediterranean Region" (Global-ANSWER-H2020-MSCA-RISE-GA-872209). In particular, it focuses on Case Studies 8 and 9 from the University of Florence, titled “Comparative Case Studies on the Regional Reception Systems for Migrants in Tuscany and Andalusia”.

Participants: Costanza Gasparo and Sheyla Moroni

Link to the conference:

<https://eventos.comillas.edu/121758/detail/tuscany-and-inmigration-replicable-best-practice.html>



This Project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 872209