



Final Conference

Golden Rules:

How to create inclusive communities by engaging migrants and citizens

When? 2nd July 2021 from 10:30 to 12:30

Where? ZOOM online

In the BRIDGES project, inclusive communities of migrants and local citizens were formed across Europe over 2 ½ years and co-funded by the EU.

Now we want to show you how and present the BRIDGES project on to inspire you as well - with practical "how to" tips from all involved organizations and institutions to promote inclusive communities.

BRIDGES is multinational and multicultural. So is the closing conference! The event will be simultaneously translated into Catalan, Italian, Croatian and Greek.

We look forward to having you as our guests!



Agenda

CSIT (Austria) Bruno Molea & Raimund Fabi	INTRODUCTION	Welcome to the Final Conference!
AiCS (Italy) Valeria Gherardini	SUMMARY	Aims, activities, values & challenges
Sociolab (Italy) Margherita Mugnai	RESULTS	Outputs & results of BRIDGES
ANTIGONE (Greece) Konstantina Pantziou	FLEXIBILITY	Encourage people to work on their interests - freedome to choose
USB (Greece) Yannis Tsotsos	SOLIDARITY	Give people the chance to bring in their ideas - involvement will increase
CMS (Croatia) Tea Vidović	FLEXIBILITY	Get participants involved in the project planning - let the project delevop itself
UCEC & Tortosa Municipality (Spain) Joan Güell & Roger Pedret	SHARE	Teach the importance of sharing spaces, skills & experiences - multicultural exchange
COSPE (Italy) Camilla Bencini	COMMUNITY	Bring together key actors to implement joint activities - building cross-sector communities
AiCS (Italy) Cosimo Renzi	ENGAGEMENT	Promote engagement and initiate get-togethers - let people be part of the change
EU Directorate-General for Migration & Home Affairs	FEEDBACK	Vincent Catot - Policy Officer Migration Policy Iulia Barbu Vlachopoulos - Programme Manager Union Actions Edina Reitinger - Project Officer Union Actions
CSIT (Austria) Raimund Fabi	CONCLUSION	Questions & Answers, final words & greetings

















