

CBY - BEYOND THE DOORSTEP

International workshop report

Project no. 101093772

Call: Erasmus-Youth-2022-CB

Project start date: 01.12.2022

Project end date: 30.11.2024











EVENT DESCRIPTION SHEET

PROJECT		
Lead organisation:	YouNet APS	
PIC number:	949011238	
Project name and acronym:	Beyond the doorstep	

EVENT DESCRIPTION				
Location:	Sarajevo, Bosnia and Herzegovina			
Event name:	International meeting in Sarajevo, Bosnia and Herzegovina			
In situ/online:	in-situ			
Date(s):	26 - 27/09/2023			
Participants				
Female:	12			
Male:	1			
Non-binary:	0			
Total number of participants:	13	From total number of countries:	4	

Description

Provide a short description of the event and its activities (agenda, description of the activities, outcome, evaluation of the training and feedback from participants).

The international workshop in Sarajevo was facilitated by Menssana and lasted 2 days. The organisation was responsible for preparation of the venue, specific agenda, infopack (including the tips on travel, city, food, emergency contacts, transport etc). The extra trainer from YouNet helped with facilitation of the workshops and preparation of agenda and activities, adding a specific focus on the phenomenon of Hikikomori and social withdrawal. Menssana took care of contacting local stakeholders (schools, teachers, youth organisations, youth workers, social workers, local institutions etc), who participated in international workshops. The rest of the partners (People in Focus and IFSS) brought two participants each.

The main objective of the event was to have further insights on the topic of hikikomori. The trainer of YouNet provided a very detailed look at the role of the family, peers, society and the school when it comes to deal with a hikikomori. This international meeting serves as trigger for the last meeting in Italy and as a chance to go deeper into the topic of hikikomori, also under a psychological perspective. The partnership keep working on the other deliverables of work package number 2, namely the OER and the toolkit to be used for the training of trainers.

Monitoring and evaluation was carried out by IFSS through evaluation form that were distributed to participants to the events. Feedback from participants was gathered through said evaluation form. In the question about the overall Workshop Content, 10 out of 11 participants stated that they were very satisfied with the overall content of the workshop and 1 participant stated that he/she was satisfied.

The outcome of the meeting was positive, and it was essential to plan the next meeting in Reggio Emilia, Italy. In fact, thanks to this meeting, we outlined the issue of hikikomori and the partnership now knows better what to expect in the next meeting and which topic to add or take out from the toolkit. The following is the dissemination link about the international meeting in Albania, published in the official website of the project: https://beyondthedoorstep.weebly.com/news.html.

Agenda	
26/10/2023	
Time	Keypoints
10:00 -10:40	Welcome remarks, ice-breaking activities (10')
	Partner's presentation (20')
	Project presentation (5')
	Meeting participants
10:40 - 11:00	First session on Hikikomori – Dželila Gagula, Hikikomori syndrome in B&H
11:00 - 11:15	Coffee break - for all the participants
11:15 - 12:45	Second session on Hikikomori - Expert from Italy
12:45 - 13:45	Lunch break – for all the participants
13:45 - 14:45	Third Session (case studies) - Adna Melez, Džejla Bihorac, Belma Hajdarević, Melika Fočo
14:45 - 15:00	Coffee break - for all the participants
15:00 - 15:30	Reflection and Q&A
19:00 - 20:00	Dinner – for the guest
27/09/2023	
Time	Keypoints
	Welcoming ceremony for our guests in City Hall - hosts Mr. Samir Avdić, deputy mayor of
	the City of Sarajevo
10:00 - 10:30	The evaluation of feedback of the first day – in the Menssana office
10:30 - 10:45	Coffee Break
10:45 - 11:15	Brief follow-up of the progress of the project
12:00 - 13:30	Lunch break – Hadžibajrić aščinica
13:30 - 19:00	Free time
19:00 - 20:00	Dinner at the hotel