



GIM Capacity Building

PRESS RELEASE

Porto Conte, Italy, September 12, 2019

Growing in Insight-ability of Mobility GIM

Project financed by the Erasmus+ Programme of the European Union

GIM is a capacity-building project involving 4 partners from Romania, Italy, Argentina and Peru. The specific aim of the project is to build competences of youth workers in order to empower inclusion, active participation and entrepreneurial skills of fewer opportunities youth, as well as youth who have minor disabilities, from South America and Europe, excluded on behalf of their impairment, social status, financial status or education.

The third main activity of the project is a format-training course for youth workers that takes place in Porto Conte, Italy, between September 14-21, 2020.

The training course is based on a set of good practices prepared, discussed and tested during the seminar in Peru, May 2019.

The youth workers will be trained in non-formal learning approaches (theoretical and practical) using specific methods that were designed during the seminar in Peru (the second main activity of the project) and even perfected during the training course. The training is based on team building, body movement and sport, photo, video and digital tools meant to communicate with targeted stakeholders, adapted games and role-plays. Training sessions are delivered by international experts and facilitators, also involving high caliber experts in working with disabled and fewer opportunities youth, also inviting established entrepreneurs to deliver talks and speeches.

The official opening of the training course will be on Saturday, September 14, 2019, 10:00 AM, at Porto Conte, Sardinia.

For more information please contact us at +40722634027 (Gabriel Nagy), e-mail office@babilontravel.net.



This project has been funded with support from the European Commission. This document and its contents reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.