



Social Entrepreneurship for Local Change | SELC

Context:

"Social Entrepreneurship for Local Change" (SELC) is an Erasmus + project developed by a consortium of five universities and three nonprofit organizations from Estonia, Germany, the Netherlands and Romania, coordinated by the University HfWU - Hochschule für Wirtschaft und Umwelt Nürtingen-Geislingen .

SELC aims to create and promote an online course for social entrepreneurship accredited by the partner universities. The online course is dedicated to those who are interested in the subject and for the students from the universities part of the consortium. The course aims to explain how social entrepreneurship can be a solution to the problems that local communities are facing and how this kind of entrepreneurship is different in terms distribution of the generated profit. The project is implemented in the period 2016-2018.

Results:

Urban INC coordinates the following activities:

The first study visit and intensive program for students involved in the project. The study visit took place from 13 to 20 May 2016 in Bucharest, which was attended by 37 students, six teachers and 12 technical project team members.

Contributions for the development of course materials, organizing thematic workshops in the intensive program in May 2016 and a series of interviews during September 2016-January 2017:

- Iulian Canov, Tamina Lolev Vlad Stoica Cristina Zlota, talked about NOD Makerspace initiatives and Grassroots.
- Raluca Dan talked about Village Life Romania
- Corina Angelescu about Alternative University
- Musa Emanuel about Old Women
- Sergiu Ciurescu about developing presentation skills and personal development.

Team:

Coordinator: HfWU - Hochschule für Wirtschaft und Umwelt Nürtingen-Geislingen (DE).

Consortium Partners: The Academy of Economic Studies in Bucharest (RO), EMU Tartu - Estonian University of Life Sciences (ES), Estonian Social Enterprise Network (ES), Heldenrat (DE), Kiel University (DE), Urban INC (Creative Room Association) (RO), VHL University of Applied Sciences in Holland (NR).

Fonder: Erasmus+

[Project website](#) and course:

