



GOODFOOD - Good teaching practices in experiential learning for effective education in embedded food systems



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Aims

- (a) Building a network of EU higher education institutions and rural food communities and territories.
- (b) Develop, test and implement experiential learning activities and outcomes.
- (c) Allowing university teachers and students to learn, explore and exchange knowledge.

Period: Nov 2020 – Oct 2023

Results

O1 Analysis of students understanding of Embedded Food Systems and expectations towards education within this subject area, based on the results of an online survey.

O2 E-learning courses on 'Embedded food systems in territories' in 6-weeks covering different dimensions of the embedded food system subject.

O3 Syllabus and educational materials for 2 Intensive Study Programmes: 8-days long Programmes was organised at the Muenster University of Applied Sciences (Germany) in July 2022 and at the University of Gastronomic Sciences (Italy) in July 2023, for 24 students (4x6 partner universities)

O4 Collection of embedded food systems **case studies** from Europe as basis for educational tools.

O5 A catalogue of **innovative teaching practices** and best teaching tips for embedded food systems education.

Intensive Study Programme at Melle, Val Varaita (CN): 24 students from 8 countries from 14 to 23 July 2023



Partner

Warsaw University of Life Science (Poland), Münster University of Applied Sciences (Germany), Institut Supérieur D'agriculture Rhône Alpes ISARA – Lyon (France), Agricultural University – Plovdiv (Bulgaria), University of Oradea (Romania), University of Gastronomic Sciences (Italy).



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