

# GOODFOOD Project

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



Project No. 2020-1-PL01-KA203-082209

### O3 - Syllabus of 2 Intensive Study Programmes 'Food systems embedded in territories':

#### 3.6. The ISP Certificate for Lecturers

Project timeframes: 1st November 2020 – 31st October 2023

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GOODFOOD coordinating institution: Warsaw University of Life Sciences – SGGW (Poland); Project Partners: FH Münster University of Applied Sciences (Germany), I.S.A.R.A (France), University of Gastronomic Sciences (Italy), Agricultural University - Plovdiv (Bulgaria), University of Oradea (Romania). Intellectual Output Leader: Prof. Paola Migliorini, University of Gastronomic Sciences (Italy). All GOODFOOD Partners contributed towards the development of this Intellectual Output of the project. The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which 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.



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FH MÜNSTER



# CERTIFICATE OF CONTRIBUTION

This is to certify that

...

from ...

has significantly contributed to the organisation & participated as a lecturer in the

## Intensive Study Programme

### 'Food Systems Embedded in Territories'

on 13<sup>th</sup> May-15<sup>th</sup> July 2022 (e-learning) & 20<sup>th</sup>-27<sup>th</sup> July 2022 (on-site course in FHM, Germany)

#### COURSE CONTENT

8-days on-site Intensive Study Programme focused on exploring food system of Münster and the surrounding area and analysis of selected food system case studies as regards their embeddedness in the territory, preceded by a 2 months on-line course covering various aspects of embedded food systems.

The course is part of the GOODFOOD project

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GOODFOOD-2022 Intensive Study Programme Coordinator

Prof. Carola Strassner, FH Münster University of Life Sciences



E-learning programme was hosted on the Moodle (eSGGW) platform of the Warsaw University of Life Sciences, Poland  
On-site course was hosted by the FH Münster University of Applied Sciences, Germany