

European FooD Studies & Training Alliance



Erasmus+ SS43121-12014-1-AT-EPPKA2-KA







Gerhard Schleining¹⁾ (Gerhard.Schleining@boku.ac.at), Rainer Svacinka¹⁾, Paola Pittia²⁾, Cristina L.M. Silva³⁾, Rui Costa⁴⁾, Peter Ho⁵⁾, Florence Dubois-Brissonnet⁶⁾, Susanne Braun⁷⁾, Pilar Morais⁸⁾, Sola Jaume⁹⁾, Mauricio Notarfonso¹⁰⁾, Julian Drausinger¹¹⁾, Christophe Cottilon¹²⁾

The project consortium consists of:

universities

- 1) BOKU UNIVERSITAET FUER BODENKULTUR WIEN (Austria)
- 2) UNIVERSITA DEGLI STUDI DI TERAMO (Italy)
- 3) UNIVERSIDADE CATÓLICA PORTUGUESA (Portugal)
- 4) INSTITUTO POLITÉCNICO DE COIMBRA (Portugal)
- 5) UNIVERSITY OF LEEDS (UK)
- 6) AGROPARISTECH (France)
- 7) UNIVERSITAET HOHENHEIM (Germany)

The project is also supported by

associated partners

- EFFoST (Netherlands)
- IROICA the International Relations Officer's Network (Poland)
- IFA ISEKI-Food Association (Austria)
- Nestlé (Switzerland)

food companies

- 8) FRULACT (Portugal)
- 9) PASA PREPARADOS ALIMENTICIOS SA (Spain)

multiplier organisations and training providers

- 10) SPES-GEIE SPREAD EUROPEAN SAFETY GEIE (Italy)
- 11) LEBENSMITTELVERSUCHSANSTALT (Austria)
- 12) ACTIA ASSOCIATION DE COORDINATION TECHNIQUE POUR L'INDUSTRIE AGROALI (France)





The project will establish an independent "EuFooD-STA Centre", a virtual platform plus physical hubs, as a legal and organizational frame for international and sustainable collaborations between industry and academia in the food sector. The "EuFooD-STA Centre" is also open to other Universities and food companies who want to be involved as "Associated Partners".







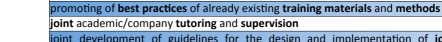




work and training experiences through industrial and university placement

The "EuFooD-STA Centre" will enhance on the one hand innovative education & training for students, targeted towards the needs of the industry and thus increasing their employability and on the other hand innovative continual professional development (CPD) for academic and company staff by facilitating experience exchange.

These will be achieved by:



joint development of guidelines for the design and implementation of joint "industrial master" curricula

joint development of a CPD programme and certification scheme for company and university staff

joint development of trainings material, modules, courses, etc. to improve existing academic curricula and CPD training and the development of a digital library consisting of tutorials, recorded webinars, online courses, etc., a multilingual database and an e-learning platform



| stakeholders | & | benefits |
|------------------|---|---|
| industry staff | | Industry partners can train their staff and make use of placement of researchers who can collect practical experiences. |
| students | | Students and teachers will be involved in solving real case industry problems. |
| university staff | | University partners can train their teaching staff, tune their study programmes, make use of modules from other Universities or new modules developed in collaboration with Industry and other academic partners. |