

APPLY NOW! REGISTRATIONS ARE OPEN!

FERMENTED FOOD TECHNOLOGY AS A SUSTAINABLE DEVELOPMENT

New proteins by fermentation | Potential of food fermentation to substitute animal products using plant based alternatives



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METHODS

- 1 Problem based teaching strategy as a combination of lectures, team activities and coaching with the following planning principals:
 - Inspirational speeches and lectures
 - Plenty of time for teams to work on their solution (min 3 hours/day)
 - No more than 3x45minutes of passive listening / day
 - Micro team members act as team coaches & are available for teams
- ② An integrated case study will focus on a specific part of food industry, which applies food fermentation and its potential to substitute animal products using plant-based alternatives.
 - The case contains a science based aspect and a business case aspect which will reflect as well within the overall schedule.
 - Planned as a competition

OUTCOMES

- 1 General
 - Presentation of MCI and interaction with all partners and student participation
 - Bilateral meetings with colleagues
 - Cultural and linguistic immersion
 - Networking with an international group
 - Integration of SDG's in student programs
 - Innovation in teaching & learning (visit of labs and facilities, presentation of innovative teaching techniques and specific trainings to foster innovation amongst students and professionals)
 - Innovation for internationalization

2 Specific

- Describing the actual situation with its restrictions in the food system
- Comparison of traditional against plant based dairy industry
- Food Fermentation as a key technology
 - SWOT
- Solutions for open limits: science based and economic driven → forming of sustainable business models within or readapting existing ones



PARTICIPATING UNIVERSITIES / ENTREPRENEURIAL SCHOOLS









OBJECTIVES & DESCRIPTION

This training will mainly focus on Innovation in teaching - learnings & student experience as well as "Fermented food technology as a bridge technology?"

Sustainable Transition of the Food System is a major strategic research and action field across the MCI. Of course, internationalization during the time of Covid will also be on the agenda, as well as time for networking and meeting colleagues in Innsbruck. We are confident that this Erasmus+ program will take place in person.

Describing the current situation with its restrictions in the food system, comparing traditional against plant-based dairy industry, Food Fermentation as a key technology and establishing of a SWOT within the framework are the intension of the BIP.

Additional solutions should be discussed – science-based and economic driven – to establish ideas for sustainable business models and transfer and readapt existing ones. External lecturers will include additional science-based perspectives:

- Cell/Microbial cultured fermentation as a source for proteins history and future
- Phenotypical properties of functional microbial food cultures
- Rheology of Food systems
- Business Coaching/Training

The BIP objectives could be divided in four main sectors: (1) external visitor and visiting, (2) instructions, (3) teamwork and (4) community building activities. The amount of these categories compared to each other are approximately 2:1:2:1.5.

For more information about the program and registration please contact the respective International Relations Office of your participating University / Entrepreneurial School:

Hochschule Albstadt-Sigmaringen University of Padova University of Sevilla MCI | The Entrepreneurial School®

ERASMUS+ PROGRAM Monday, 22 May 2023 - Friday, 26 May 2023

MCI | THE ENTREPRENEURIAL SCHOOL®

Maximilianstrasse 2 6020 Innsbruck I Austria 0043-512-20703200 mci.edu

DEPARTMENT FOOD TECHNOLOGY & NUTRITION Master's Program



Kick-off | Online

ONLINE | Monday, 15.5.2023 Kick-off 2023 | Course introduction Introduction to the BIP Preorganization workshops Attendees list and contacts ONLINE | Tuesday, 16.5.2023 Pre-assignment | Understanding of the challenge, theoretical context & background Introduction to the topic Challenges facing the Food System Fermentation: new-old technology

Monday, 22.5.2023 | MCI IV, Maximilianstrasse 2, 6020 Innsbruck Defining the problem & focus: first concept

Dairy as a case industry

m & focus: first concept

Registration

08:30 am - 09:00 am	Registration
09:00 am - 09:45 am	Welcoming Words
10:00 am - 11:30 am	Technical Perspektive: Dairy technology - yester- day - today & tomorrow
11:45 pm - 12:30 pm	Lunch
12:30 pm - 14:00 pm	Science Perspective: Cell / Microbial cultured fermentation as a source for proteins - history and future
14:00 pm - 14:15 pm	Coffee break
14:15 pm - 16:30 pm	Team Building Persona needs Problem definition
04:30 pm - 06:00 pm	Get Together with Snacks & Drinks

Tuesday, 23.5.2023 | MCI IV, Maximilianstrasse 2, 6020 Innsbruck Exploring the variety of viewpoints: multistakeholder approach, complexity of the phenomenon

08:45 am - 09:00 am	Registration
09:00 am - 10:00 am	Tools & Task for the day: Insight of the first concepts
10:00 am - 11:30 am	Science Perspective: Phenotypical properties of functional microbial food cultures
11:00 am - 12:00 pm	Reflection within teams
12:00 pm - 01:00 pm	Lunch
01:00 pm - 02:30 pm	Economical Perspective Group 1: Pitching training Group 2: Start-up formation
2:30 pm - 03:00 pm	Coffee break
03:00 pm - 4:30 pm	Economical Perspective Group 1: Start-up formation Group 2: Pitching training

Wednesday, 24.5.2023 | MCI I, Universitaetsstrasse 15, 6020 Innsbruck Rethinking the problem | Analysing the findings | Creating ideas

08:45 am - 09:00 am	Registration
09:00 am - 11:00 am	Teamwork: Ideation
01:00 pm - 02:00 pm	Buffet lunch together with the international group. Exploring opportunities within the Ulysseus European University Ecosystem
01:00 pm - 02:00 pm	Presentation: Economical perspective
02:00 pm - 02:30 pm	Coffee break
02:30 pm - 03:00 pm	Creation of the Pitching winner
03:00 pm - 06:00 pm	Going Hiking (Arzler Alm)

Thursday, 25.5.2023 | MCI IV, Maximilianstrasse 2, 6020 Innsbruck Solutions and scenarios for the future.

Solutions and scenarios for the future. Conceptualizing the most promising one

08:45 am - 09:00 am	Registration
09:00 am - 10:00 am	Tools & Task for the day: Poster Presentation & Panel discussion
10:00 am - 11:30 am	Science Perspective: Rheology of plant based food systems
11:30 am - 12:00 pm	Priorizing the additional perspectives
12:00 pm - 01:00 pm	Lunch
01:00 pm - 03:00 pm	Preparation poster Preparation panel discussion
03:00 pm - 04:00 pm	Option for Pre-Poster presentation

Friday, 26.5.2023 | MCI IV, Maximilianstrasse 2, 6020 Innsbruck

Presentations and panel discussions with students, company representatives & experts

10:00 am - 10:30 am	Registration
10:30 am - 01:00 pm	Finalizing the posters, presentations & panel preparation
01:00 pm - 02:00 pm	Networking & Coffee
02:00 am - 03:00 pm	Poster presentations Panel discussion Scientific perspective
from 05:00 pm	Closing Key Note @ Sustainability Week Plus final celebration

Sum up | Online

ONLINE | Monday, 5.6.2023

Summary of the milestones portfolio | Deepening and showcasing the learnings

Introduction to the topic

Challenges facing the Food System

Fermentation: new-old technology

Dairy as a case industry



