

2020-1-SK01-KA203-078363



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Erasmus+ Programme
of the European Union



EuroDisBioFood

European Dimension of Internationalization of
Doctoral Study in Biotechnology and Food Sciences

2020-1-SK01-KA203-078363

Transnational Project Meeting M1

Kick off Meeting 19.11. 2020

Slovak University of Agriculture in Nitra





Programme

19.11.2020

Transnational Project Meeting M1

Kick off Meeting

Slovak University of Agriculture in Nitra

MS Teams

November 19, 2020 (Thursday)

Time	Topic	Responsible
08:30 - 09:00	Registration	All partners
09:00 - 09:30	Welcome speech Introduction of project purpose, outputs, activities, roles and schedule	Adriana Kolesárová, Lubomír Belej
09:40 - 9:50	Presentation of the Faculty of Biotechnology and Food Sciences and the Slovak University of Agriculture in Nitra, introduction of the project team	Adriana Kolesárová
9:50 - 10:00	Presentation of AgroBioTech Research Centre	Lucia Gabríny
10:00 - 10:10	Presentation of Wrocław University of Environmental and Life Sciences and their expertise in the project, introduction of the project team	Malgorzata Korzeniowska
10:10 - 10:20	Presentation of Universidad Miguel Hernández de Elche and their expertise in the project, introduction of the project team	Ángel Antonio Carbonell Barrachina
10:20 - 10:30	Presentation of Università degli Studi del Molise and their expertise in the project, introduction of the project team	Giuseppe Maiorano
10:30 - 10:50	Discussion about tasks and responsibilities	All partners
10:50 - 11:00	Coffee break	
11:00 - 12:10	Project key words and terms, project management and implementation, financial and contractual matters, reporting	Jana Gálová, Eva Trabalíková
12:10 - 12:30	Conclusions	Adriana Kolesárová



Project partners



UNIVERSITÀ
DEGLI STUDI
DEL MOLISE



WROCLAW UNIVERSITY
OF ENVIRONMENTAL
AND LIFE SCIENCES

List of participants of the Erasmus

University	Name	Position	contact mail
SLOVAK UNIVERSITY OF AGRICULTURAL IN NITRA	prof. Adriana Kolesárová	coordinator	Adriana.Kolesarova@uniag.sk
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Introduction

Duration: 01.09. 2020 – 31.07. 2020 = 35 Months



Main Project Coordinator in SK:

prof. Ing. Adriana Kolesárová, PhD.

Deputy of Project Coordinator:

Dr. Ľubomír Belej

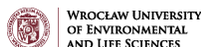
Main administrator:

Mgr. Eva Trabalíková

Dr. Jana Gálová

Main web administrator:

Mgr. Dominik Hollý



Local Coordinator in Poland:

prof. Malgorzata Korzeniowska



Local Coordinator in Spain:

prof. Ángel Carbonell-Barrachina

prof. Francisca Hernández



Local Coordinator in Italy:

prof. Giuseppe Maiorano

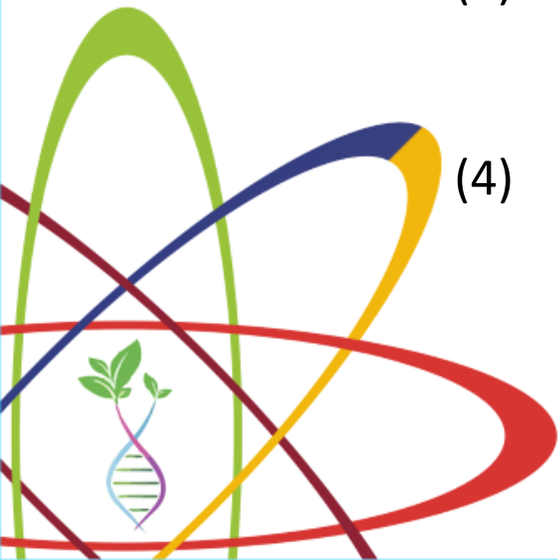
The priority objective of EuroDisBioFood

- is to promote the internationalization of doctoral study programs in English focused on biotechnology and food sciences with the strategic goal of the preparatory phase of the JointDegree study program at PhD. level at the Slovak University of Agriculture in Nitra (SUA) and foreign universities Wrocław University of Environmental and Life Sciences (WUELS) in Poland, Miguel Hernández University of Elche (MHU) in Spain and University of Molise (UM) in Italy.

Project purpose

The partial objectives of the project are:

- (1) to increase transparency in the allocation of qualifications by drawing up common curricula,
- (2) to create common learning materials by incorporating innovative internationally recognized scientific knowledge,
- (3) to co-organize with AgroBioTech Research Centre of SUA and research centres of partner foreign institutions and professional events with the aim of incorporating innovative international trends into study materials,
- (4) to increase students' qualification requirements PhD. level of higher education with the aim of increasing readiness for the labor market.



Implementation – 4 international level

Regular **multinational meetings** with representatives of partner institutions:

- 1-2 times a year meeting - in **Slovakia** (2020), **Poland** (2021) **Spain** (2022) and **Italy** (2022) and a final working meeting in **Slovakia** (2023)
- 4 times (every 3 months) a year online / networking meetings



Implementation – national level in each country coordinated by local coordinator

The local coordinator of each partner institution will organize local working meetings once **every 2 months** at the home institution and **1 a year** will organize **a training workshop** conducted in an interactive form with a high degree of involvement of participants - doctoral students.

Conclusions and recommendations will be provided all partners for the creation and conception of the doctoral program.





O Intellectual outputs I.-V.

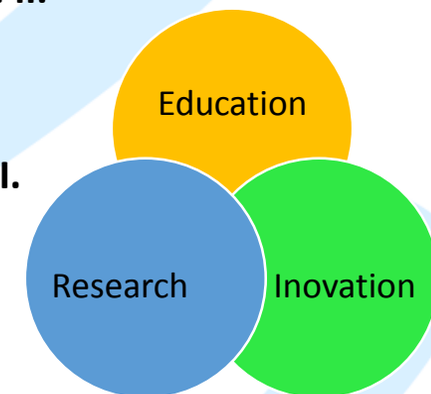
O1 SUA in Nitra - Teaching materials - Modern methodological procedures in science I.
2020-09 to 2023-05

O2 SUA in Nitra - the Curriculum of proposed subjects as a summary of information about the educational intent
2020-09 to 2023-05

O3 WUELS - Teaching materials - Modern methodological procedures in science II.
2020-09 to 2023-05

O4 MHU - Teaching materials - Modern methodological procedures in science III.
2020-09 to 2023-05

O5 UM - Teaching materials - Modern methodological procedures in science IV.
2020-09 to 2023-05



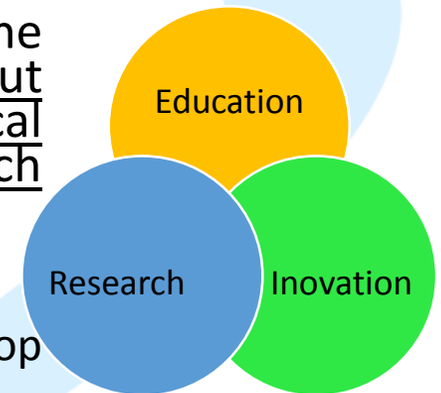


WHAT is O1, O3, O4 and O5?

O1, 3, 4 and 5 Teaching materials - Modern methodological procedures in science II.

In accordance with the project goal of promoting the internationalization of the doctoral study program, the planned output will be teaching material focused on modern methodological procedures in science in accordance with the infrastructure of research centers.

- synergies in the field of **laboratory technologies** and **procedures** at the top **modern level**, which will be an innovative element.
- the benefit will be a new quality of laboratory techniques and procedures, taking into account the latest research in the field of **biotechnology** and **food** in accordance with accreditation standards
- the material will be not only **teaching material** but also an **active advisor** who will provide doctoral students and scientists with modern laboratory methods, techniques and diagnostics
- the form of **courses** / **modules** with online learning material available to students, researchers and internships.



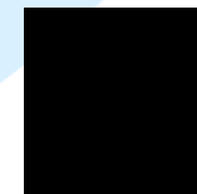
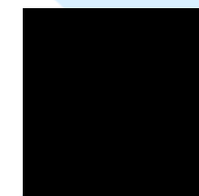
WHAT is O2?

Please send me the list of Accredited Study Programme and Courses in EN
for PhD study until **18.12. 2020**

the Curriculum of proposed subjects as a summary of information about the educational intent

The planned output will be the Curriculum of proposed subjects as a summary of information about the educational intent of the proposed doctoral study program, which will provide a comprehensive proposal about the educational process and its important points, but also about the implementation and results.

- The curriculum will answer the questions of the target groups, which will be students and academic staff of stakeholders: who to educate, why, in what, how, when, under what conditions, with what expectations we will educate.
- An innovative element will be the implementation of methodological and practical knowledge, which will be part of the newly created teaching material - Modern methodological procedures in science I.-IV. The expected impact will be better readiness of doctoral graduates to apply in practice at home and abroad.





E Multiplication outputs I.-IV. - Seminars

for external participants (no for participants of project partner institutions)

E1 SUA in SK - Interactive education in doctoral studies

2022-01 to 2022-01

E2 UM in Italy: Scientific publishing

2022-06 to 2022-06

E3 MHU in Spain: Sensory evaluation of food and use in practice

2022-09 to 2022-09

E4 WUELS in Poland: Biotechnological procedures for the development of value-added foods

2023-01 to 2023-01



C Educational, teaching and training activities

C1 UM in Italy

Didactic seminar of supervisors of doctoral students

06-2022

C2 SUA in Nitra in SK

Education of doctoral students in the field of writing scientific papers

01-2023



Dissemination of project results

EuroDisBioFood will use the website as a scientific portal at national and international level with experimental proposals and methodologies. The virtual network will be used to collect documents, information and keep up-to-date information on the creation of doctoral education.

A website will be created for the EuroDisBioFood project, which will be open access and will publish project **videos, project events, newsletters and press releases, brochures, seminars in accordance with the GDPR.**

- **Project website** – from November 2020
- **Social media** – from November 2020 Facebook, LinkedIn, Twitter, Instagram a YouTube ...
- **Posters** - These posters will be displayed at all EuroDisBioFood events and will be distributed to all project partners so that they can display the poster if necessary. In addition, the poster will be displayed at third party events
- **A press release** – number 3
- **Newsletter** - electronic newsletter every 6 months
- **Brochures** - attractive brochures / leaflets that could be easily distributed during project events
- **Scientific publications** - results of the project



Thank you for your attention.

