



SAVONIA

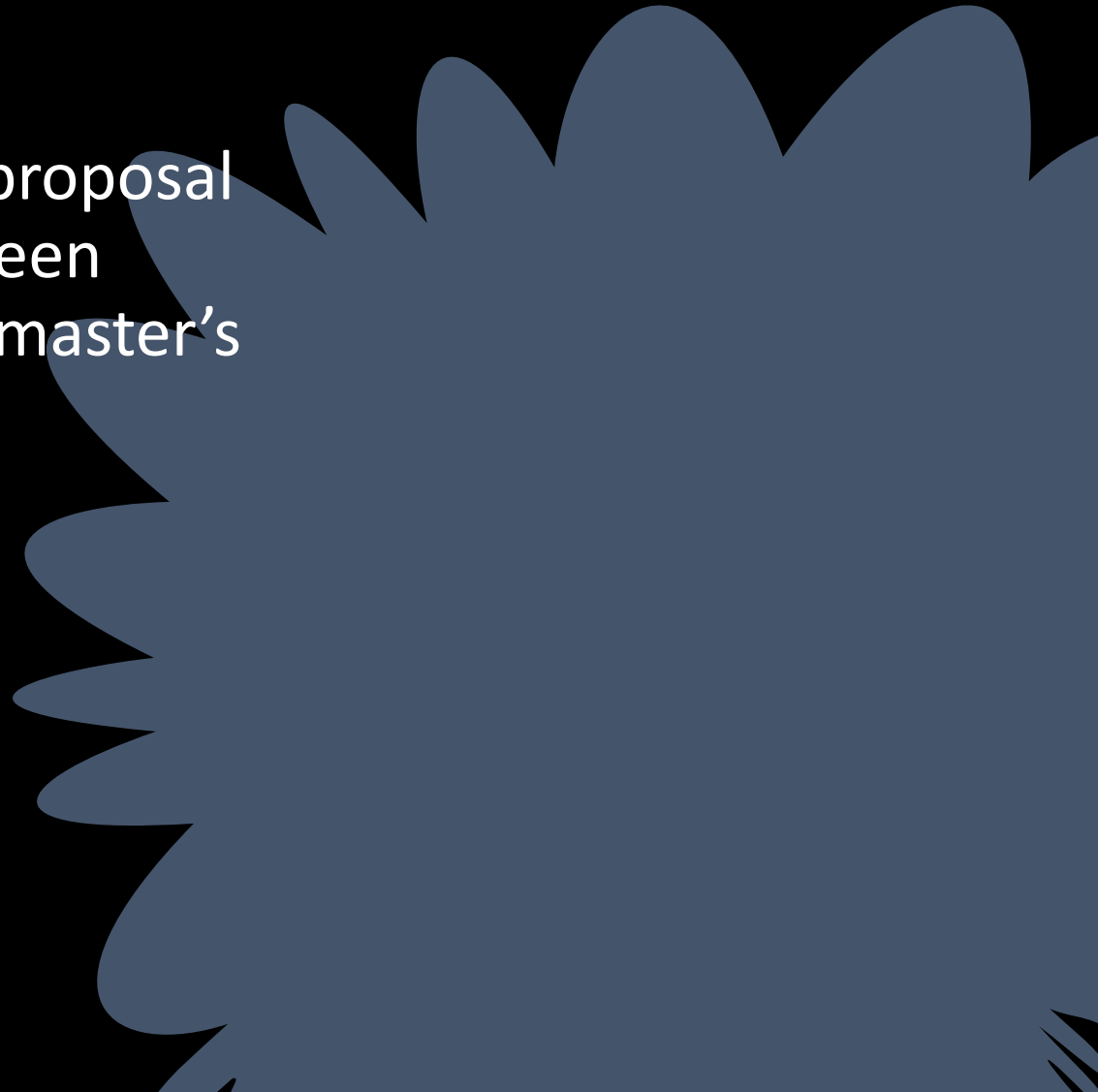
**Workshop 7:
Hands-on workshop in creating cooperation and joint course
content in Green Economy and Sustainable Future**

Principal lecturer Maria Luojus and Senior lecturer Anssi Suhonen

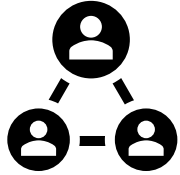


Content

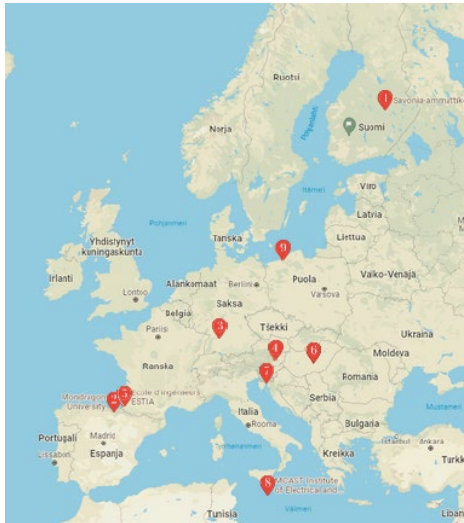
- EU4Dual background and preliminary proposal of development process of the new Green Economy and Sustainable Future joint master's degree program
- Instructions for group work phases
- Discussion about the results



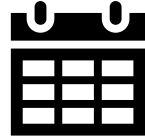
EU4Dual in the nutshell



Alliance of 9 –
to become the global top-quality
reference for Dual Education.



14 M€
Savonia 2 M€



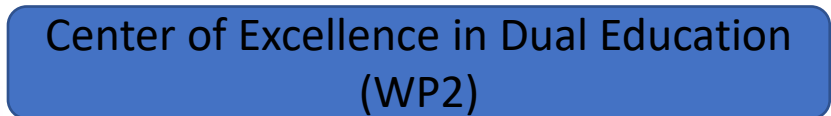
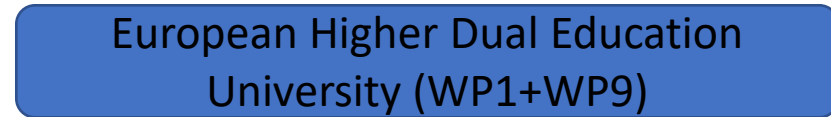
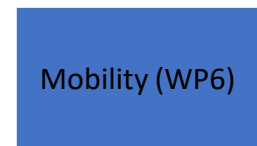
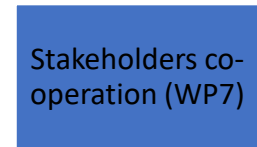
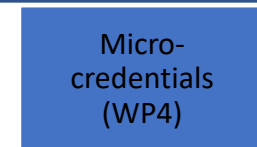
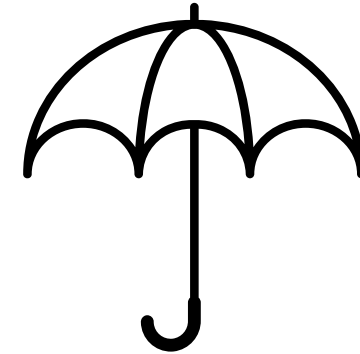
EU 4 v.+
EU 2v.? + ?



Dual Higher
Education Model

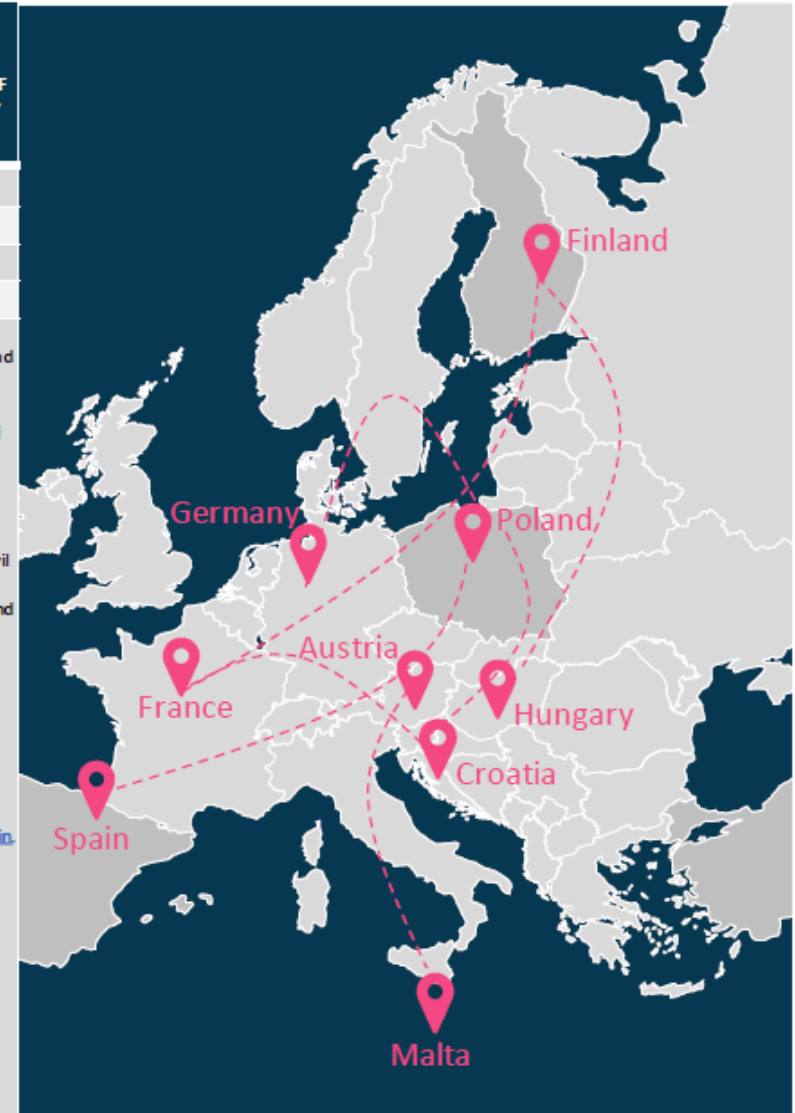
Combining theory
and practice in
learning and
research.

Close collaboration
between learners,
academics and
business
stakeholders.



9 of the Leading Dual University Institutions in Europe

	MONDRAGON UNIVERSITY	DUALE HOCHSCHULE BADEN-WÜRTTEMBERG	FH JOANNEUM GESELLSCHAFT MBH	SAVONIA UAS	ESTIA SCHOOL OF ENGINEERING	NEUMANN JÁNOS EGYETEM	PAR UNIVERSITY COLLEGE	MALTA COLLEGE OF ARTS, SCIENCE AND TECHNOLOGY	KOSZALIN UNIVERSITY OF TECHNOLOGY
	SPAIN	GERMANY	AUSTRIA	FINLAND	FRANCE	HUNGARY	CROATIA	MALTA	POLAND
Levels of Study	Bachelor's	Y	Y	Y	Y	Y	Y	Y	Y
	Master's	Y	Y	Y	Y	Y	Y	Y	Y
	Doctoral	Y	N	N	N	Y	N	Y	Y
Fields of Study	1. Humanities and Education Sciences 2. Business Studies 3. Engineering 4. Gastronomic Sciences www.mondragon.edu	1. School of Business 2. School of Engineering 3. School of Social Work www.heilbronn.dhbw.de	1. Applied Computer Sciences 2. Building, Energy & Society 3. Engineering 4. Health Studies 5. Management 6. Media & Design www.fh-joanneum.at	1. School of Business 2. School of Design 3. School of Engineering and Technology 4. School of Health Care and Social Services 5. School of Music and Dance 6. School of Natural Resources 7. School of Tourism and Hospitality www.savonia.fi	Engineering / School of Engineering www.estia.fr	1. GAMF Faculty of Technology and Informatics 2. Faculty of Economic Sciences 3. Faculty of Horticulture and Rural Development https://nje.hu/	1. Department of Management and Organization 2. Department of Economics, Finance and Law 3. Department of Marketing and Communications 4. Department of Applied Sciences (Mathematics, Statistics, and Information technologies) 5. Department of Foreign Languages www.par.hr	1. Institute of Applied Sciences 2. Institute for the Creative Arts 3. Institute of Engineering and Transport 4. Institute of Business Management and Commerce 5. Institute of Community Services 6. Institute of Information and Communication Technology www.mcast.edu.mt	1. Faculty of Architecture and Design 2. Faculty of Electronics and Computer Science 3. Faculty of Humanities 4. Faculty of Civil Engineering, Environment and Geodesy 5. Faculty of Mechanical Engineering 6. Faculty of Economic Sciences www.tu.koszalin.pl



Green Economy and Sustainable Future joint EU4Dual Master's program

- **Interdisciplinary** master's degree program will be launched in **2026**
- **4 universities implement master study program, but all 9 universities participate in**
- Savonia UAS and FHJ Joanneum leads the development process and participates in the steering core-team
- PAR University college, Malta college of arts, science and technology, Mondragon University, and ESTIA school of engineering participate in the steering core-team
- John von Neumann University participates in all phases of the designing and implementation



Preliminary proposal for the new EU4Dual master's degree program development process

Informal collaboration

- **Topic of this workshop**
- Exchanges, co-teaching, project work, summer and winter schools

Initiation of designing process

- Core-team steering work

Constructing the curriculum

- Curriculum
- Thesis collaboration

Instructions for group work to build up informal collaboration between universities

1. Establish groups including 4-5 participants
2. Phase I: ideas for the content and methods of academic collaboration
3. Phase II: schedule and implementation of academic collaboration
4. Discussion of the results



Discussion about group's ideas

What are the next steps for informal academic collaboration?





Thank you!