















EUROPEAN VALUES EMPOWERING TECHNOLOGY



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JEDI – Joint European Degree label in Engineering

- + Coordination: Universidad Politécnica de Madrid (Spain)
- + April 1st 2023 March 31st 2024
- + 16 HEI from 11 countries
- + 3 European Universities Alliances and associated partners



























Work plan

coordination, General management, coordination, dissemi lisseminatio

WP2

Assessment of the current situation



WP3

Proposal, testing, optimization and validation of the prototype (Developing)



WP4

Recommendations & long term vision





















Goal: Development of a prototype label for joint European degrees

- + Joint programme: integrated curriculum coordinated and offered jointly by different higher education institutions from EHEA countries and leading to a double/multiple degrees or a joint degree.
- + **Joint degree:** single document awarded by higher education institutions offering the joint programme and nationally acknowledged as the recognized award of the joint programme.
- + Development of an integrated European Engineering Education Space
- + Joint European Label Degree: Essentially a testbed experiment (The label is not a substitute for the current degrees)





















Current status:

- + Professions are nationally regulated
- + A huge variety of Double-degree programmes
- + Joint programmes not well recognized
- + Lack of common criteria and rules for the development of joint degrees. Criteria such as:
 - Learning/Graduate outcomes (standardization)
 - Innovative approaches (interdisciplinarity and/or intersectoral components)





















Characteristics and challenges:

- + ECTS Number of the joint degree
- + Inflexible curricula programmes
- + Complex recognition beyond countries. The role of national and regional bodies is predominant
- + Project based on collaboration and discussion between academia, education agencies and diverse stakeholders (national and regional levels)
- + Admissions requirements differ depending on countries and institutions
- Number of semesters may also differ





















Advantages:

- + Shared values (e.g. multilingualism, multiculturalism, lifelong-learning, interdisciplinarity)
- + Enhancement of the visibility, attractiveness and reputation of European HEI's
- + Reduction of the job market barriers for engineers (better mobility for professionals within Europe)
- + First steps regarding the future of accreditation of degrees at European level

















































STYX - EUt+ Status and Structure Experience

- + Coordination: Université de Technologie de Troyes (UTT / EUt+)
- + April 1st 2023 March 31st 2024
- + 2 associated partners:





- + European Grouping of Territorial Cooperation (EGTC) is a framework
- + The pilots will examine, test and facilitate the use of existing instruments at European level

https://ec.europa.eu/regional policy/policy/cooperation/european-territorial/european-grouping-territorial-cooperation en

+ e u co f has some experience with EGTC https://www.eucor-uni.org/de/eucor





















Work Plan

WP2 (UPCT)





WP1 (UTT)

Project Management, dissemination & coordination



WP3 (h_da)Setting-up an EGTC with service focus

h_da
darmstadt university
of applied sciences





















EGTC and its advantages

- + Creation of a legal personality (entity) for activities across national borders and designed for public authorities and nonprofit entities
- + Improve the ability to apply for EU programmes and financing funds
- + Approach to the implementation of common interests and activities, e.g. licences, works and services, contract supplies
- + Legally binding decisions and long-term commitment of the partners
- + Easier participation of partners in the decision-making process and involvement
- + Improvement of economic, social and territorial cohesion in the EU promoting territorial cooperation





















EGTC strategical advantages for EUt+

- + Long term commitment of the alliance member
- + Implementation of nation-wide and european strategies
- + Task and ressoruces transfer between the EGTC members
- + Enabling decision making from a central spot
- + Clear statement regarding transparency in decision making and visibility in EUt+
- + Long term efficient operation





















Possible Tasks and Services – Support areas (Education & Research)

- + Mobility maps Implementation
- + Centralized research and education information (apply for calls, grant information, tools, publications, funded projects across EUt+) avoiding overlapping
- + Hosting of various IT-Systems
- + Purchase of licences
- + Managing data, e.g. contact data of students and employes
- + Awarding and recognition of microcredentials
- + Recruitment of staff

















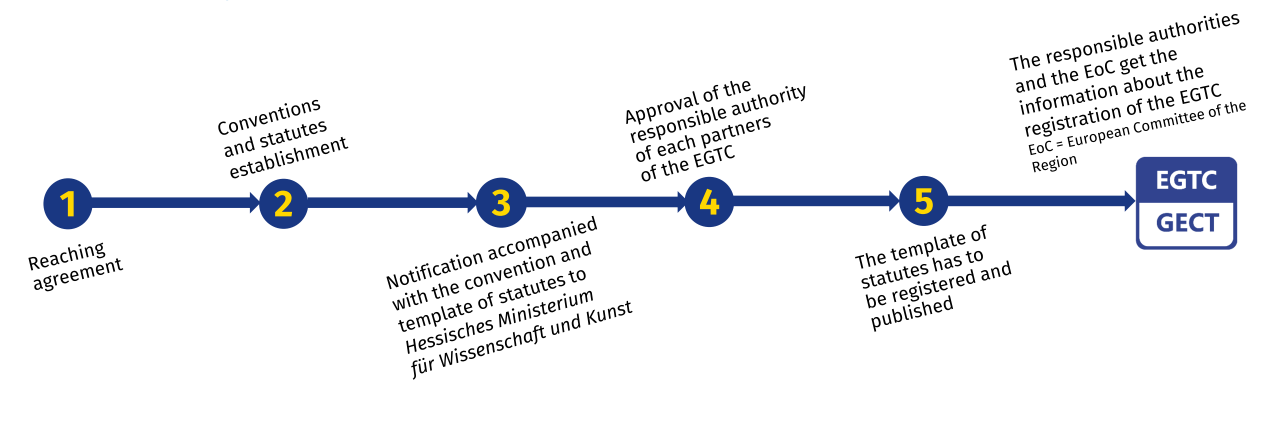








Roadmap











































9 PARTNER, 100.000 STUDENTS, ONE GOAL

