



Addressing the current and Future skill needs for sustainability, digitalization and the bio-Economy in agricuLture: European skills agenDa and Strategy

D4.3 - Online public platform and map		
Document description	In order to make the project outputs visible, usable and easily accessible during and after the project, a database with a geographical map will be upgraded and made publicly accessible by UNITO. It will allow to display, register, sort, classify all information created in the project	
Work package title	Implementation (AERES)	
Task title	Task 4.3: Map creation, update and use	
Status*	F	
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1 Introduction

In order to make the project outputs visible, usable and easily accessible during and after the project, a set of database with a geographical map was created to collect the information about the state of the art (task 1.1). UNITO shaped online databases storing all relevant information related to the organisations/stakeholders, curricula available, best practices and projects. All partners contribute to this task by providing detailed insights from their specialisation angle.

The project activities are designed to allow further creation of partnerships in Europe. A public platform has been created to store many of the project outputs, and favourites the creation of partnerships or shared use of the project content between external stakeholders, to replicate at national level something seen in another country.





2 Description

The databases were created in the FIELDS project management platform (<u>http://www.erasmus-</u><u>fields.eu/management/</u>) and are available through the project's public website (<u>www.erasmus-fields.eu</u>).

They will be kept updated during the project lifetime and maintained afterwards, allowing them to aggregate and continuously be updated with sectoral knowledge and intelligence at European level.

The platform is hosted online inside the project website (Figure 1) and will contain all information about the VET providers, the HEI, the curricula, the funding opportunities, etc.



Figure 1: Home page of the public project website (the red circle shows the position of the database/platform)

It will be upgraded and made publicly accessible by UNITO. It will allow to display, register, sort, and classify all information created in the project and, in particular:

- VET providers map with their activities, certification, curricula, interest for collaboration, search for partners, language and place.
- VET stakeholders





- Stakeholders interested in the training
- Stakeholders offering apprenticeship
- Previous best practices, projects and their outputs
- Curricula available within the project and outside
- National and EU frameworks and funding opportunities
- Public Events made
- Dissemination material

2.1 Geographical map

The geographical map was created through the Google maps feature and is visible in both the private and public platforms (Figure 2):

https://www.google.com/maps/d/viewer?mid=1lk2JGwpPkyCQSVEWmBYXCDFRFR50TI2F&usp=sharing

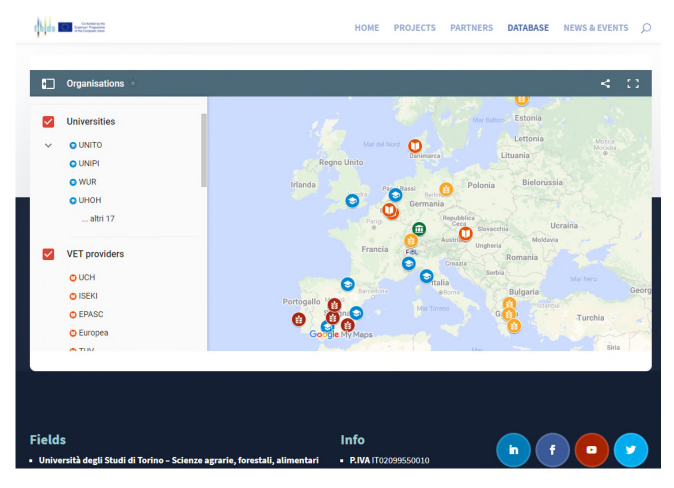


Figure 2. Geographical map created through the Google maps feature and visible in the public website

The left-side menu listed the main organisations/stakeholders category related the agricultural and forest sectors:





- Universities
- VET providers
- Research Institutes/Centres
- Industry representative
- VET Schools
- Agriculture
- Farmers/Farmers' representatives

Each category has a specific icon and a specific colour. The list will be improved through the project lifetime.

By flagging or unflagging the different categories, it will be able to see the icon of the category selected in the map.

More information about the organisation or stakeholder is provided by clicking on the specific icon in the map or in the sub-list in the left-side menu.