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e-Skills Match



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e-Skills Match

Consortium



SWEDEN
STOCKHOLMS UNIVERSITET (SU)



ITALY
FONDAZIONE POLITECNICO DI MILANO
(FPM) ADFOR S.p.A (ADFOR)



SPAIN
UNIVERSIDAD DE ALCALÁ (UAH)



BELGIUM
GOVERNMENT TO YOU AISBL (GOV2U)

Project Duration

September 2015 – August 2017



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**OPEN KNOWLEDGE
TECHNOLOGIES
MAPPING & VALIDATING
KNOWLEDGE**

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GENERAL OBJECTIVE

e-Skills Match aims to develop and demonstrate a European-wide learning technology system, dynamically adapted to changes occurring in job labor market classifications that will support (re)-training for acquiring the necessary e-Skills and digital competences to access the desirable jobs within ICT or non-ICT sectors.

SPECIFIC OBJECTIVES



To identify relevant OER and MOOCs for e-Skills training, assess their quality and define the knowledge and skills acquired through consultation with stakeholders



To develop the e-Skills Match system prototype that supports each individual to make informed decisions regarding his/her learning path required for particular occupations and to validate the acquired knowledge



To test and validate the e-Skills Match system prototype at EU level, with specific focus on four EU countries (Greece, Italy, Spain and Sweden)

e-SKILLS MATCH PLATFORM

The project will investigate the development and deployment of the e-Skills Match web-based multi-lingual platform for knowledge networking related to e-Skills and digital competences demand and supply in different sectors of activity, in particular ICT (the sectors that are related to the field of green IT and their applications -IT for green- and on Web2.0), healthcare, and entrepreneurship.



The e-Skills Match Platform will be an e-Portfolio solution that will be hosted in a cloud environment and it will be used by users as a means to support the assessment of their current knowledge against e-Skills and digital competences demanded by the job market.

BE MORE COMPETITIVE IN THE CURRENT JOB MARKET WITH e-SKILLS MATCH PROJECT

- Create and manage your e-Portfolio
- Perform an e-Skills audit using the project's platform to self-assess your position in the job environment and identify your e-Skills gaps against those e-Skills and digital competences required for your desirable occupation within the ICT or non-ICT sector
- Plan your (re-)training if necessary with learning pathways and educational services to complement your occupational e-Skills and apply for market certifications offered by the system

