

## **THE PROVET4.0 PROJECT**

The PROVET4.0 project, funded by the EU's Lifelong Learning Programme aims to increase labour market relevance of VET by offering an innovative and job-oriented vocational **training curriculum** which allows qualify VET learners and workers on cloud computing, big data, additive manufacturing, collaborative robotics, cyber-physical systems and augmented reality. The project **started in November 2015** and will run until **October 31, 2017** in a coordinated way among **Spain, France and Italy**.

## **AIMS OF THE FOURTH PROJECT MEETING**

Our **fourth project meeting** was held in **Bilbao, Spain** on **July 10 – 11, 2017**. At the meeting, the representatives of all partner organisations from Spain, France and Italy discussed about the pilot training course that is developing in each country.

The PROVET4.0 training course, addressed to VET and higher education in mechanic learners and electric and metal mechanic employees, is structured in 6 modules: additive manufacturing, collaborative robotics, cyber-physical systems, augmented reality, cloud computing and big data. During the course the **Key Enabling Technologies in Advanced manufacturing systems´ techniques**, processes and materials are presented, as well as their application in the industry. Each module has been configured as independent and each one means a learning effort of 12hours: 8 hours for e-learning content (in a Moodle platform) + 4 hours for face to face learning. Depending on the partner country, the face to face training has been organized in different way: in the classroom, company visits, workshops....

## **WHAT'S NEXT?**

During these last months of the project, all partners will be working on the implementation of the pilot training course till the end of July. Afterwards, and according to the assessments, the PROVET4.0 training course will be revised and the improvements will be introduced.

It is expected that during October a final conference will be held in every country partners, where all the final products will be presented and concrete steps will be planned for the sustainable use of results.



## THE PARTNERSHIP:

### **Federación Vizcaina Empresas del Metal**

(Coordinator) (ES)

Joseba Sainz de Baranda

joseba@fvem.es

www.fvem.es

### **Confindustria Veneto Siav S.P.A (IT)**

Celina Solomon

area.progetti@siav.net

www.factoryofknowledge.net | www.siav.net

### **Fondo Formacion Euskadi (ES)**

Marta Palacio

marta.palacio@ffeuskadi.net

www.ffeuskadi.net

### **Sigma Clermont (FR)**

Helene Chanal

helene.chanal@ifma.fr

www.ifma.fr

*This project has been funded with support from the European Commission. This publication [communication] and all its contents reflect the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.*

