

Digital Training Toolbox For Fostering European Experts in Welding Technologies



Picture: Copyright Ductil SA Buzau, member of Lincoln Electic

WHAT'S INSIDE

MULTIPLIER EVENTS Page 2 Slovenia - 4th MEETING Page 4 CONTACT Page 5

MULTIPLIER EVENTS

According to the initial planning, there were carried on three mulitplier events, as following: Romania, Malta and Slovenia.

E2 - CAMIS, University Politehnica of Bucharest, România 29 March, 2018

The 54 participants were informed about the final results/products of the project: eu-WELD Curriculum (IO3); eu-WELD Courseware; eu-WELD e-learning Courseware (IO5); eu-WELD Augmented Reality Case-Studies (IO8).

Also, a demonstration of the e-learning platorm was held succesully before discussion and conclusions.

16 participants took the pilot testings.







e-LEARNING PLATFORM

Available at the following link www.camis.pub.ro/euweldlms/

MULTIPLIER EVENTS (continued)

E3 - MECB, Malta 1 June 2018

It was organised at Malta's main VET Institute, Malta College for Applied Sciences & Technology (MCAST), Paola Campus. - to provide the opportunity to VET stakeholders to interact with the trainers and to directly test training materials;

The aims of the event were:

- to disseminate IO3 (eu-WELD Curriculum)

to raise awareness
o how Augmented
reality can be used
also via e-learning to
provide effective



to present IO5 (eu-WELD e-Learning Courseware) and IO8 (eu-WELD Augmented Reality Case-Studies)

Following the marketing efforts,

training on welding processes and technology;

26 have participated on the day of the event. Participants' feedback was reviewed through a questionnaire designed to collect quantitative and qualitative data. It was concluded that the objectives of the event were reached , attendees were satisfied with the quality of the event, in

> particular the e-learning course was positively rated, while the Augmented Reality Case studies was a success.





E5 - Ljubljana, Slovenia 1 June 2018

It was organised at Sloveninan Welding Institute Institut za

varilstvo (IZV), under the leadership of partner IZV.

The aims of the event were:

- to disseminate IO3

(eu-WELD Curriculum)

 to raise awareness o how Augmented reality can be used also via e-learning to provide effective training on welding

SLOVENIA - 5th MEETING

processes and technology;

- to provide the opportunity to



VET holders to



directly test training materials;

to present IO5 (eu-WELD e-Learning Courseware) and **IO8** (eu-WELD Augmented Reality Case-Studies) The target audience included Slovenina and foreign welding experts from the industry, VET Trainers and welders. 50 participants were present on the event, most of them from Slovenia and some from other countries such as Italy, Bosnia and Herzegovina, Serbia and Macedonia. 39 participants took the pilot testing.

The fifth meeting between the project partners was held in ljubljana, Slovenia on 20.07.2018.

The fifth meeting between the project partners was hosted by Mr. Milos Jovanovic, SI. The meeting enabled the partners to review and be informed upon the status of the project activities tation of their activities for the project from the last TPM as well as a presentation of their activity during the whole project.

The report the project is going in accordance to

and to agree upon the next steps. 105, 106, 107 and IO8 were discussed with status, results and future work. All the partners made a small presen-



the initial planning. All partners are involved in achieving the objectives of the project, each being responsible of certain activities. More inormation

on the following link:

www.camis.pub.ro/

PROJECT PARTNERS



CONTACT US FOR MORE INFO

f: EU-Weld t: UPBCAMIS contact@camis.pub.ro www.camis.pub.ro/euweld/



Project No. 2016-1-RO01-KA202-024508 ERASMUS+ KA2 STRATEGIC PARTNERSHIP PROJECT

This publication reflects 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.

Co-funded by the Erasmus+ Programme of the European Union

