

MAKE – IT project

Reference number of the MAKE-IT project:

EAC/S 11/13 – Erasmus + programme

**Tasks determined for WP 5
VET partner**

Make-It Project kick-off meeting - 23-24.11.2015.
- Ferenc Benus jr.

Aims and objectives

Methodology:

- This WP will allow the partners to test at national level the EWP LOs standard training and the RPL tools.
- According to their profiles, some partners will test the EWP training and others will test the RPL tools.
- By the end of the pilots, partners will provide inputs for the final version of the developed materials, based on the results achieved, in order to close the final versions of EWP LOs standard training and the RPL tools.
- 4 partners (IEFP, MATRAI, HiOA and IPS) will pilot the EWP LOs course, and
- 4 partners (IEFP, MHtE, TI and CESOL) will pilot the RPL model.

Tasks

- Define which partners will test which materials
- Implement national piloting of the developed materials
- Report achievements, improvement suggestions and conclusions to close final

Estimated Start Date: M14

Estimated End Date: M26

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Results (outputs and outcomes)

- 5.1 Capacity building with trainers
- 5.2 EWP LOs standard Pilots
- 5.3 Piloting of RPL tools
- 5.4 Roundtables

5.1 Capacity building with trainers

- A common Capacity building workshop for trainers in the field of welding will be promoted by ISQ Pedagogical Team in order to increase the trainers' skills & competencies with the new methodological approaches based on the shift of training for learning outcomes achievement, and guidance for application of the RPL tools.
- Partners will invite their internal and or external professional trainers in order to involve them not only in the piloting phase of the project, but also as a 1st trained trainers team, able to reproduce and pass on the new acquired methodologies to other national trainers.

Due date: M14

Dissemination level: Public

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5.2 EWP LOs standard Pilots

- National piloting courses of the EWP LOs Standard will be conducted in order to test the adequacy and feasibility of the developed materials.
- A short pilot (approx. 40h for each partner, in order to ensure the testing of the whole qualification standard) will be implemented in order to test all learning units. In order to pilot all the EWP LOs standard, each implementation partner will pilot different Units of Learning Outcomes.
- By the end of the piloting, participants and trainers will evaluate the pilot concerning its methodology and tools, relevance and innovative aspects, usefulness and applicability of the EWP LOs Standard.

Due date: M25

Dissemination level: Public

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5.3 Piloting of RPL tools

- National piloting sessions of RPL tools will be conducted in order to test the adequacy and feasibility of the developed materials.
- RPL sessions will be taken by partners in order to ensure the testing of the whole RPL model for EWP qualification.
- By the end of the piloting, participants and tutors will evaluate the pilot concerning its methodology and tools, relevance and innovative aspects, usefulness and applicability of the RPL tools.

Due date: M25

Dissemination level: Public

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5.4 Roundtables

- By the end of the piloting activities, participants (VET experts) will evaluate the pilot concerning its methodology and tools, relevance and innovative aspects, usefulness and applicability of the developed materials, thus, providing qualitative feedback to support fine tuning of the developed materials.
- The results coming from the roundtables will be structured into a report shape and send to EWF and ISQ that will incorporate the suggestions for improvement in the final versions of developed materials.

Due date: M26

Dissemination level: Public

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Thank you for your attention .



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