



MAKE IT Roundtables

MAKE IT National Report



This document aims to guide the final assessment of the piloting activities, concerning the overall quality of the methodologies, materials and results.

The roundtables sessions should be conducted by the project partner organisations leading the pilot, and which is also responsible for fulfilling this national report. The participants in the roundtables are VET experts.

Country Spain City Madrid

Responsible organisation Institución Profesional Salesiana (IPS)

Date of the roundtable session 18/ 05/ 2018 Duration (hours) 2Hours

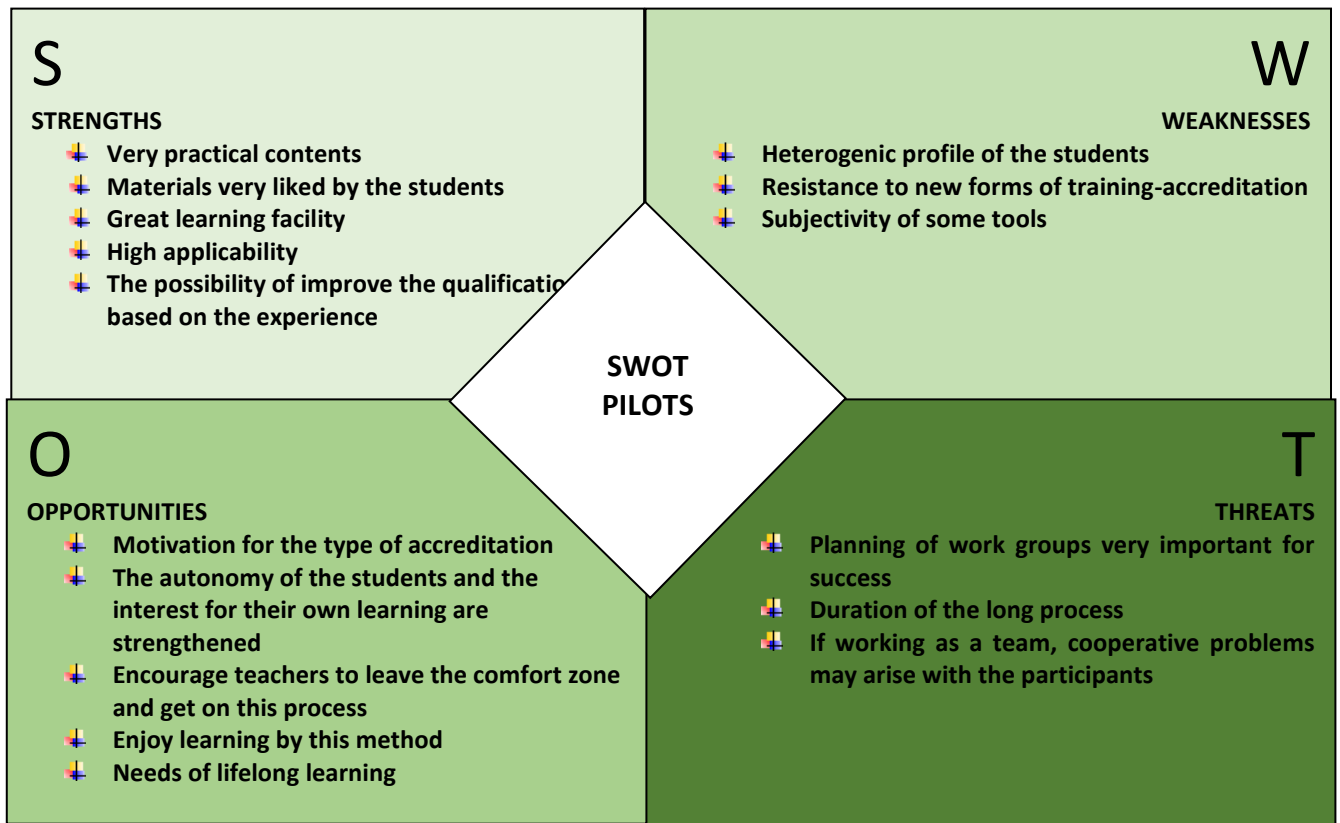
Responsible organisation ASOCIACIÓN ESPAÑOLA DE SOLDADURA Y TECNOLOGÍAS DE UNIÓN (CESOL)

Date of the roundtable session 14/ 06/ 2018 Duration (hours) 1.5 Hours

List of topics for discussion	No (indicate if the topic is achieved or not)	Yes	Comments (qualitative appreciation)
EWP LOs Standard Pilots – test of modules 1 and 2			
1. Level of knowledge acquired		x	In view of the results, it can be considered that the level of satisfaction with the acquired knowledge is high
2. Level of engagement		x	In general, the level of acceptance by students of the proposed content is high
3. Enhancement of skills		x	The vast majority of participants consider that the training received has met their expectations
4. Relevance of learning activities and materials, including the kit exercises and case studies		x	The teaching activities have been liked by the majority of the students, with higher satisfaction in the case study
5. Innovative aspects of learning activities and materials, including the kit exercises and case studies		x	According to the teachers' opinion, the distribution of the students in working groups results in a greater participation of the students within each group. Subsequent discussion among the groups causes storms of ideas to arise, which facilitate the assimilation and understanding of the proposed subjects. Making the learning process more enjoyable and effective, especially in those subjects with greater theoretical content
6. Applicability and usefulness of learning activities and materials, including the kit exercises and case studies		x	In the opinion of the teaching team and in view of the impressions collected from the participating students, the materials produced are fully applicable in this type of training, and it would be very interesting to have a greater number of exercises and cases to study
6. Other		x	To get an effective result of these teachings there are some points in which you should pay special attention, for example: The students that are part of this process will be divided into working groups, the planning of the work groups must be well studied and homogeneous so that the learning results are optimal.



List of topics for discussion	No (indicate if the topic is achieved or not)	Yes	Comments (qualitative appreciation)
RPL Tools Pilots			
1. Clear understanding of the RPL process and tools		X	The vast majority of candidates - 80% - were very satisfied with the overall process.
2. Relevance of RPL tools		X	The self-assessment grid is considered not very relevant, due to its subjectivity. Related the Technical Interview, its relevance depends on the interlocutor, i.e. for the trainers and VET experts, the level of it is acceptable, but the majority of candidates considered that the level of technical interview is too much high.
3. Applicability and usefulness of RPL tools		X	The applicability of the RPL tools is considered as a string point, due to its flexibility and because is easier adaptable to the conditions of the candidates.
4. Applicability of the RPL Model for Welding Sector		X	All participants consider that the RPL system developed is applicable to the welding sector
5. Other		X	It is necessary to determine more exactly the welding demonstration, because now the trainer have the capacity to decide which welds are done. This decision is strongly dependent of the trainer, so is not a factual topic. It would be a good practice to establish the welding demonstration according to access requirements.



Final comments:

The consensus between the participants in the Roundtable, was that no changes are necessary to be made in the instruments of the KIT, or in the device of RPL, provided that the conduction of these application processes is carried out by specialist technicians / welding evaluators.