## ROBOVET: VET PROGRAMME IN ROBOTICS TECHNICIAN

#### JANUARY NEWSLETTER



# 3rd Transnational **Project Meeting**

ROBOVET: VET PROGRAMME IN ROBOTICS TECHNICIAN JOINT QUALIFICATIONS IN VOCATIONAL EDUCATION AND TRAINING AGREEMENT NUMBER 2018-1758/001-001 PROJECT NO: 597847-EPP-1-2018-1-PT-EPPKA3-VET-JO

The third Transnational Project Meeting was hosted by Accion Laboral. in Valladolid, Spain on the 14th and 15th of January 2020 and the host During this meeting the partners engaged in a fruitful and constructive discussion in relation to the progress made under the different Work Packages. In general, all the items of the agenda were met and the third transnational meeting of the RoboVET project achieved all its goals.

#### THIS MONTH'S EDITION

**3RD TRANSNATIONAL PROJECT MEETING** 

**DELIVERABLE 3.1 AND 3.2** 

LOCAL EVENTS / **MUTLTIPLIER EVENTS** 

WHAT'S NEXT?

#### PROJECT PARTNERS





















# 3rd Transnational Project Meeting

The main goal was to discuss about the status, progress and next steps of the implementation of the project's activities: monitor the project's workflow and maintain the workload on its track and ensure the timely and effective accomplishment of all the tasks.

In particular, CEPROF performed a checkpoint regarding WP2: clarifications regarding financial reporting, staff days, peer review, translations, possible amendment and etc. The European Office of Cyprus, as the leader of the WP5, made a checkpoint regarding the dissemination actions that were implemented by the different partners.

An overview of the fulfillment of the goals set of the Dissemination Action Plan was presented. In addition, the Exploitation Action Plan and the Sustainability and Follow-Up Action plan was presented.

Ovar Forma and CEPROF, the leaders of WP3, prepared presentations on the tasks completed, the upcoming tasks, the roles and responsibilities of each partner in their implementation, and the planning of the quality assessment meetings. RTD Talos. responsible for WP4. an overview of the accomplishment for the Quality Plan, with special focus on the Quality Control Approach and on the Quality Indicators. Finally, WUSMed, as the leader of WP6, presented the results from the second evaluation report.

After the presentation of the progress made under all Work Packages, a brief overview of the next steps and activities to be implemented until the next transnational meeting in September 2020 was made.







## Deliverable 3.1 and 3.2

# The Deliverable 3.1 is the Qualification Profile according to European Qualifications Framework (EQF) principles.

The D3.1 will include the detailed qualification profile of the Robotics Technician, level 4, VET course. It will be built according to EQF principles and will focus on learning outcomes adjusted to the profile. It will be in 4 languages: English, Portguese, Spanish and Greek and it will be published online on the website of the project.

The D3.1 is already finished and the translation in the 4 languages will be completed in February.

### The Deliverable 3.2 is the Joint Curriculum on Robotics Technician.

The D3.2 will include the structure of the Robotics Technician VET Programme, with the mandatory and optional units and the suggested number of training hours for their implementation in VET classes.

It will also include the goals of the Training Programme, in line with the profile described earlier and the contents and aims of each unit. Furthermore, it will include the rational for the structure and units produced with reference to the data collected in WP1 that support it. The document will be also available in the 4 languages and it will also be published online on the website of the project.

The D3.2 it will be finalized by the end of January and the translation will be completed in February.



## **Local Events / Mutliplier Events**

Events will be organized, one at each partner country to promote the project to schools, VET trainers, public authorities/decision makers and other stakeholders and to promote cooperation structures and synergies among the different actors.

These events will be important to disseminate to the partner countries the results of the project, namely the VET programme in Robotics Technician and the structure of the new training units, the feedback from the quality assessment of the stakeholders and the start of the formal process for the integration of this training into the VET Training Catalogue of each partner country.

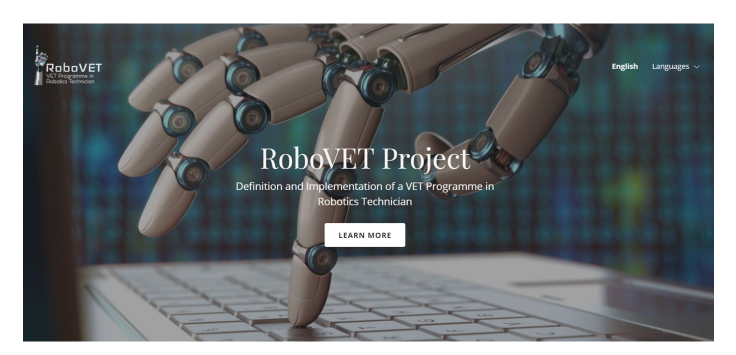
"The best way to predict the future is to invent it!"



## What's next?

Ovar Forma will host the final meeting and the final conference on the 2nd and 3rd September 2020 in Espinho, Portugal.

More information about the project can be found on our website: www.robovetproject.com



This is the third of a five series newsletters sharing information on the project RoboVET: Definition and Implementation of a VET Programme in Robotics Technician