



Job Placements
App



PARTNERS



O4 Jopapp Manual



Project partners, with Zubiri Manteo as lead partner, are working on the Jopapp Manual.

Jopapp Manual consists of 4 parts;

- 1st part is the transfer from Rainova to Jopapp,
- 2nd part is the training course,
- 3rd part is the app,
- 4th part is about case studies. Project team met face to face with job training tutors to gather information about case studies they have faced in their professional life and how they have solved them.



JOPAPP's Transnational Meeting in Lisbon, Portugal



During two days, **26th and of 27th June 2017**, the partners of JOPAPP Project met in the office of **ANESPO** – Associação Nacional de Escolas Profissionais, in Lisbon.

Among the points in discussion, the partnership **focused on the development of JOPAPP's app**, mentioning what has been done up until that moment and how the partners could contribute for the finalisation of the Output.

Also in this meeting, O4 The Manual's construction was revised towards its completion and uploading on JOPAPP's website.

The organization of the **last transnational meeting and multiplier event in Brussels**, in the beginning of the month of **September**, was debated among the partners and there is already a first version of the Programme, elaborated by the host, EfVET. This version will be revised whenever needed, but the Multiplier Event will have as main objective the presentation of the project and its Outputs to all participants.

All partners agreed that this meeting was very fruitful as all the issues on its agenda were addressed and duly resolved, always having in mind the quality of JOPAPP's Outputs and their adequacy to its target-group – teachers, trainers and students.

Multiplier Events to be organized

EFVET, Brussels, Belgium (September, 2017)

Job Placement App (JOPAPP) event will be held in Brussels on **6th September 2017**, at Basque Country Delegation to E, 27 rue des Deux Eglises, B-1040 Brussels.

During this event, representative from various EU institutions and NGOs will share vies with participants on how to create an innovative app to guide students through the process of funding their work placement in Europe.

P-consulting, Thessaloniki, Greece (October, 2017)

The Multiplier Event will take place in Thessaloniki on **25th October 2017**, at MET hotel.

To the event will participate representatives from European VET institutions, Colleges, Universities, Public Authorities, NGOs.

During the event will be presentations and discussion on how create an innovative app to guide students through thei work placement.



Dissemination

Basic dissemination events which took place

P-consulting's JOPAPP project presentation in Patras IQ (April 2017)

On April 8th, p-consulting presented JOPAPP project in 4th Patras IQ Event, which is a National Exhibition for innovation and transfer of know-how.

During the event project outputs were present, focusing on JOPAPP mobile application, as ab innovative app for guiding students through the process of finding their work placement. Most of the participants were students, representatives of Colleges, Universities and VET Institutions.



Zubiri Manteo's projects presentation in Tknika (June 2017)

On June 7th, the faculty meeting of Zubiri Manteo was held in Tknika. The centre's projects were presented and we also presented how Jopapp is developing, its follow-up.

Project outputs were presented. Some participants have already taken part in the training session and are willing to test the app. Job training tutors contributed with their experience to the case studies presented in O4 The Manual and were thanked by the project team.



More Info JOPApp

Webpage



<http://jopapp.eu/>

E-mail



hello@jopapp.eu

Social Media



<https://www.facebook.com/jopapp.eu>



https://twitter.com/jopapp_eu



<https://www.linkedin.com/grps/JoPapp-8433532/about?>



Co-funded by the European Union

This document reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

