

















Project: BLUE TEmPLATE BLUE TEch PArTnership Education

Cod. 2017-1-IT02-KA201-036870

Report of the Second Transnational meeting

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2[^] Transnational meeting Blue Template Project

2nd Transnational meeting had a duration of 2 days "full immersion" and was held in Toulon on 27 and 28 September 2018 attended by: Lycée Rouvière: Gueguen Christian (Project manager), Christelle Bagiacchi and Michel Aimar (Project Team), DLTM: Mori Anna (Project Manager and Project Coordinator), IIS Capellini Sauro: Chiara Murgia (Project manager) and Mauro Patrì (Project Team), Istitut de Nautica de Barcelona: Feliu Lopez (Project manager), Ecoplanet: Emilio Candiloro (Project manager) and Gabriella Perrera (Project Team), Universidad de Cartagena: Javier Gilabert (Project manager) and Circle Srl: Valeria Burlando (Project Team). The aim of the transnational meeting was to discuss with the partners:

- Year 1 and Year 2 project activities and in particular on the state of the art of Outputs, selection and self-assessment of students, planning of teaching activities for 2019, evaluation of students' skills before and after the activities. The discussion was aimed at highlighting positive results and critical aspects in order to solve problems together and base future actions on successes.

The headmaster of the Lycée Rouvière Institute, Gueguen Christian, showed the highly specialised laboratories of Electronics, Chemistry, Chemistry-Physics and explained that there are three branches of the Institute: Professional; Scientific; Technological. In France, the school-to-work activities are carried out for the Bachelor Professional, which envisages agreements with companies and periods of practical training in companies; the Bachelor Technique, on the other hand, does not envisage activities in companies and has a duration of 162 hours; students are free to organise themselves individually in order to choose their own personalised path. These 162 hours are supplemented by a further 150 hours of activity on specific projects in the last two years of the course.

Dr. Anna Mori illustrated the results of the exchange activities carried out in the first year in La Spezia, which were widely appreciated by the partners, who say they were very interesting and useful for the students. As for the students who have carried out the educational exchange activities of the Lycée Rouvière in La Spezia, they will complete the school-to-work activities by producing projects on topics started in La Spezia; these students will be joined by another group of students who will be initiated to the exchange activities of the 2nd year which will be carried out in Barcelona.

The Project Coordinator Dr. Anna Mori proposed distance learning lessons to be carried out in the 2nd year in which teachers will hold webinars on specific projects to get the different groups of participants working, Prof. Feliu Lopez proposed, for the new Student International Exchange in Spain, that webinars should be held in which the students themselves explain to others the activities they are doing and that during the exchange planned for April 2019 they can work on the existing workshops enhancing the initiatives illustrated.

The project manager of the University of Cartagena, Javier Gilabert, presented the idea of creating tutorials and materials to work on real projects related to robotics and proposed to give an overview of the world of



















robotics and the industrial world related to the use of robotics and professional profiles in specialised sectors of the job world.

Finally, Dr Burlando, Circle's project team, intervened by illustrating the methods of carrying out the Multiplier Events of communication and dissemination, explaining the "Dissemination Plan" activities that could be carried out with the Innovation day in Toulon in spring 2020, which will be organised by the Rouvière Institute with the participation of 150 local and at least 5 foreign people:

- Creation of a mailing list of students, teachers and stakeholders (including On the MoS Way lists of universities, shipping companies, associations, transport and logistics companies).
- Information days in each country and dissemination of the project results to the local target group presenting activities, results, methodology, debates (with the realisation of multimedia supports).
- Audio-video material
- Media relations press releases
- Information material creation (brochure, manuals) e-mail distribution
- Printing of information material for schools and target groups, at the final conference, during meetings
- Logo and communication materials
- Web portal and social media
- Final conference, public event presenting the project, dissemination of project results, programme promotion

Finally, the Partners' Project Managers discussed the state of the art of cost reporting, time sheets and appointment letters which some partners preferred to prepare annually.

The meeting was a good opportunity to discuss the state of the art and to plan future steps. The project partners are a really good, proactive and effective team.





