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Project: BLUE TEmPLATE

BLUE TEch PARtnership Education

Cod. 2017-1-IT02-KA201-036870

Report of the Third Transnational meeting

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3[^] Transnational meeting Blue Template Project

The 3rd Transnational meeting lasted 2 days of "full immersion" in La Spezia on 13 and 14 December 2018. It took place at the IIS Capellini Sauro in La Spezia and was attended by IIS Capellini Sauro: Chiara Murgia (Project manager) and Mauro Patrì (Project Team), DLTM: Anna Mori (Project Manager and Project Coordinator) and Erika Schierano (Project Team), Institut de Nautica de Barcelona: Marc Muñoz Pallarés (Project Team), Lycée Rouvière: Gueguen Christian (Project manager), Ecoplanet: Emilio Candiloro (Project manager) and Gabriella Perrera (Project Team), Circle Srl: Valeria Burlando (Project Team). The aim of the transnational meeting was to discuss with the partners:

- Year 2 project activities and state of the art Outputs, selection and self-evaluation of students, planning of teaching activities for 2019 (theoretical and practical), evaluation of students' competences before and after the activities. The school partners discussed with each other in order to define a selection procedure that was as shared as possible. The discussion was aimed at highlighting positive results and critical aspects in order to solve problems together and base future actions on successes.

Dr. Anna Mori presented the outputs produced and compared the forms of each partner.

Going into the specific merits of the documents produced, the following is explained:

- the applications for pupil participation are homogeneous among the Partners in terms of documentary output
- the training projects present a certain differentiation, Lycée Rouvière has not adapted to the format of the proposed training project as they already have their own template in use for school activities.
- the Memoranda of Understanding produced have a certain homogeneity in their documentary structure in terms of the purpose of the agreement with the companies and the number of hours of practical activity envisaged, with the exception of the Lycée Rouvière, which does not provide for in-company activities.
 - for the individual training pacts, Institut de Nautica de Barcelona used the reference form already adopted by IIS Capellini Sauro, while Lycée Rouvière adopted its own "Internal Regulation" which it had each student sign.
 - Signature registers for theoretical and practical activities were prepared by IIS Capellini Sauro separately per teaching activity, while Institut de Nautica de Barcelona and Lycée Rouvière agreed to make a single register as all their activities are carried out for a minimum of 66 hours for Blue Template project.
 - register of cut-crossing activities, related to the 8 hours per subject referred to Technical English, Computer Science and Safety at Work was prepared separately by IIS Capellini Sauro; Institut de Nautica de Barcelona and Lycée Rouvière will prepare a Declaration of the hours carried out with a tabular scheme with the name of the students, subject and total number of hours carried out per subject.

Dr. Anna Mori explains that the activities for the 2nd Edition have already been started by IIS Capellini Sauro and Lycée Rouvière who have proceeded to select the students, while the Nautical Institute of Barcelona has yet to finalise the selection of students.



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Marc Muñoz Pallarés from Institut de Nautica de Barcelona illustrated the "Student International Exchange" that will be organised in Spain in 2019 1 to 5 April and described the activities to be carried out; for the accommodation a hostel will be used with breakfast for students and a nearby hotel for the accompanying persons. The students will have lunch at the Institut de Nautica de Barcelona, for dinner a solution will have to be found that allows to contain the costs. A 50-seater coach will be used for transfers, and public transport will be used for internal transfers. Visits to company premises and visits to the Maritime Museum and sports activities should be organised to show rescue techniques to other students. The partners discussed the work done and the next steps to be taken; they discussed the Innovation Day that will take place in Toulon in April 2020: it will be a ROV Contest at two levels, secondary school level and university level. All student teams will have to build their own ROVs. University of Cartagena will publish on its website and on Moodle tutorials. Lycée Rouvière will look for a pool where to organise the competition. Technical questions will be addressed to the Universidad de Cartagena which will be responsible for the technical aspect of the Innovation Day. Schools and Universities will be invited to the competition. Partners Project Managers discussed the state of the art of Cost Reporting, Timesheets and Appointment Letters. Ecoplanet, which is the supervisor of this project activity, checked all documents produced by the partners. Many doubts were solved by discussing together.