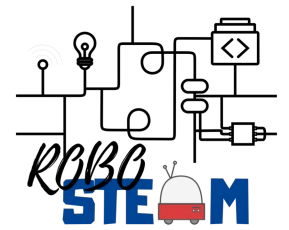


Co-funded by the Erasmus+ Programme of the European Union



niversidad

RoboSTEAM Project December videoconference

2018-1-ES01-KA201-050939

Miguel Ángel Conde-González University of León

- 1. Work in progress
- 2. Students Exchanges (past and future)
- 3. Joensuu Meeting
- 4. Managerial tasks
- 5. Questions





1. Work in progress

- 2. Students Exchanges (past and future)
- 3. Joensuu Meeting
- 4. Managerial tasks
- 5. Questions





Work in progress

Pilot Phase 1

- Diagnostic phase
- Challenges will be posed for small students' groups
- Results will be analysed
 - » Time employed, grade obtained, external people involved, assessment of CT and STEAM and self perception about the experiment

• Pilot Phase 2

- Use the methods and tools from other socioeconomic contexts
- Results comparison with non participant, with other contexts and with those of the first pilots





1. Work in progress

2. Students Exchanges (past and future)

- 3. Joensuu Meeting
- 4. Managerial tasks
- 5. Questions





Bragança Exchange

• Sucessful







Finish to Spain and Portuguese Exchange

- To be carried out 17th- 21st of February
- The same week with different students
- Possibility to have 2 travel days and 3 working days
- Which type of accomodation do you prefer?
- Which challenges will be addressed?





Spanish and Portuguese to Finland

- At the same time that the transnational meeting
- Travelling on weekend, begin on Monday end of working on Thursday Morning
- Return trip to Spain and Portugal
- They will accomodate in hotels





- 1. Work in progress
- 2. Students Exchanges (past and future)
- 3. Joensuu Meeting
- 4. Managerial tasks
- 5. Questions





Joensuu meeting

- Arrival to Joensuu on Sunday
- Working Monday and Tuesday
- Leaving on Tuesday Afternoon
- Possibility to visit and spend some time where the exchanges are being carried out





- Joensuu Meeting
- Students Exchanges (current and future)
- Pilot Phase 1
- Managerial tasks
- Questions





- Joensuu Meeting
- Students Exchanges (current and future)
- Pilot Phase 1
- Managerial tasks
- Questions





Disclaimer

RoboSTEAM (Integrating STEAM and computational thinking development by using robotics and physical devices) is a project funded under European Union ERASMUS+ KA2 – Cooperation and Innovation for Good Practices. Strategic Partnerships for school education Programme (2018-1-ES01-KA201-050939)

The European Commission support for the production of this publication does not constitute an endorsement of the contents which 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



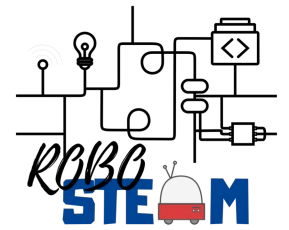
Co-funded by the Erasmus+ Programme of the European Union







Co-funded by the Erasmus+ Programme of the European Union



niversidad

RoboSTEAM Project December videoconference

2018-1-ES01-KA201-050939

Miguel Ángel Conde-González University of León