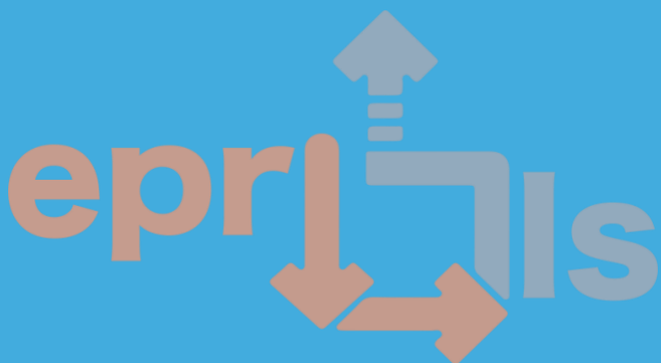


3rd TPM – Minute

Barreiro, Portugal

10th - 12th, January, 2023





Agrupamento de Escolas Dr. Augusto Cabrita
Portugal



Associação Nacional de Professores de Informática
Portugal



Erzincan Mesleki Ve Teknik Anadolu Lisesi
Turkey



Liceo Classico E Linguistico Camine Sylos
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Technikum Teb Edukacja W Lubinie
Poland



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3rd TPM – MINUTE

The 3rd Transnational Project Meeting took place in Barreiro from January 10th to 12th, 2023. The primary objectives of this meeting were project management and administration, along with an assessment of the Erasmus+ project titled "Educational Robotic and Programming and Learning Scenarios." The meeting involved partner schools and consortium institutions from Portugal, Turkey, Poland, and Italy, both in face-to-face and online capacities.

Key Decisions made in the Meeting:

Regarding the tasks discussed and decided upon during the meeting, the following decisions were reached:

Task 1: Completion of English Course Contents

Deadline: January 20th

Mandatory Online Meeting: January 23rd

Course contents can be accessed at the following link: [Course Contents](#)

Participants are required to check the Moodle course here: [Moodle Course](#)

Task 2: Translation

Deadline: January 27th

Mandatory Online Meeting: January 30th

After completing the task, please add "DONE" to the folder name.

Task 3: Course Promotion

Commencement: Immediate action required

Each partner should aim to engage a minimum of 20 teachers.

Task 4: Course Deployment

Deadline: February 3rd

Partners are responsible for ensuring deployment.

Mandatory Online Meeting: February 6th

Task 5: Course Launch

Scheduled for February 10th

Specific Tasks by Country:

Turkey

Module 1: Learning Scenarios

Learning scenario presentation and related materials require reformulation.

Activity needs adjustments and should include five closed questions.

Utilize the provided template.

Include additional resources that can be used.

ANPRI/Augusto Cabrita

Module 2: Using Arduino and Sensors

Learning scenario presentation and materials require reformulation.

Presentation materials need adjustment.

Activity content must be reformulated.

Utilize the provided template.

Include additional resources that can be used.

Italy

Module 3: Virtual Reality

Learning scenario presentation and materials require reformulation.

Presentation materials need adjustment.

Activity should include five closed questions.

Utilize the provided template.

Include additional resources that can be used.

Poland

Module 4: 3D Printing

Learning scenario presentation requires reformulation.

Presentation materials must adhere to the provided template.

Activity content can be designed as a challenge for teachers to implement the presented concepts.

Include additional resources that can be used (already done).