

# Report from the online meeting - 26<sup>th</sup> October 2022

## Present:

- Irena Morávková (Czech coordinator)
- Natalija Abrosimova (Lithuania)
- Iuliana Ivan (Romania)
- Juan Ramón Pérez Fernández (Spain)
- Loukia Lazaridou (Cyprus)

## **Content**

- Portuguese withdrawal - consequences
- meeting in Romania
- substitute meeting in Cyprus
- details about accommodation, board, schedule
- dissemination activities - FB, web, magazine, exhibitions, etc.
- future activities

### 1) Portuguese withdrawal

- all remaining teams agreed on taking over the duties of the Portuguese partner (mobility C6 and final output - brochure)
- an official complaint against Portuguese issue was discussed

### 2) Meeting in Romania

- 2 teachers + 3 students (Czech, Lithuania) OR 6 students (Cyprus, Spain)
- date: **27<sup>th</sup> - 31<sup>st</sup> March 2023** (working days)
- most students will be accommodated in a hotel together with teachers
- Cypriot students will have dinners with Romanian families
- age of students: 13 - 15
- topic of the meeting is eco-tourism
- expenses (for teachers and students) will be calculated and sent as soon as possible

### 3) Substitute meeting in Cyprus

- 2 teachers + 3 students (Czech, Lithuania, Romania)
- dates to decide: 22<sup>nd</sup> - 26<sup>th</sup> May or **29<sup>th</sup> - 2<sup>nd</sup> June 2023** (more possible)
- age of students: 13 - 15
- topic of the meeting: global warming
- expenses (for teachers and students) will be calculated and sent after the meeting in Romania

### 4) Dissemination activities

- Lithuanian meeting will be uploaded (FB, web)
- articles included activities from April to October (magazine, eTwinning)
- mobility corners / exhibitions, students' talks

### 5) Future activities

- survey on eco-tourism individually
- results of surveys will be presented in Romania
- eco-trails pictures

### **ATTENTION for Spanish and Cypriot Teams:**

Check with your NAs the recalculation of your last mobility to Romania regarding:

- the individual support for teachers
- distance band