

## Reunión Transnacional-1. Título de la actividad: Coordinación y planificación. ERASMUS+ PROJECT: 2019-1-ES01-KA202-063878 Waste Electrical and Electronic



## and Air Quality

## Sofía 16 and 20 MARCH 2020 LETTER OF INVITATION AND DETAILS OF THE MOBILITY PROGRAM

Sending organization / City / Country	Second Vocational High School of Chania. Grecia
Receiving organization / City / Country	American College of Sofia. Bulgaria.
Type of activity:	C2
Number of participants	Teachers: TRIKKA Maria, ORNERAKI GeorgiaStudents: Students: ELEFTHERAKI Evangelia, TSALA Angelos, TRAVAGIAKIS Zacharias Apostolos, ESKANDAR Oana-Maria

We kindly invite you to participate in the above mentioned transnational meeting and the detailed program you can see next.

Detailed program:

March 15th	Trip, accommodation and familiarization with the environment.
March 16th	<ul> <li>Welcoming Spanish and Greec faculty and students to ACS.</li> <li>Workshop for monitoring the operation of the air quality measuring device.</li> <li>Workshop to design and standardize the way of collecting and storing the data taken with the air quality measuring device.</li> <li>Workshop on the structure of the air quality database.</li> <li>Decision of the types of graphics that we will use according to the comparative studies.</li> <li>Cultural visit to the center of Sofia.</li> </ul>
March 17th	Diffusion of the project in Spanish at the bilingual institute N°30 Bratya Miladinovi. Program: Air pollutants and their impact on health. The air quality in Sofia (Student of the American College of Sof Air quality measuring device of our own design (students of the IES Punta del Verde in Seville). Web application, of own production, to visualize graphics on the Atmospheric pollutants: Both real-time a historical (Students of the IES Punta del Verde). Environmental recommendations for the good use of electronic devices (Students of the Second Vocational High School of Chania and the IES Punta del Verde) Diffusion of the project in Spanish at the bilingual institute N°22 Rakovski. Same program as above.

	Cultural visit to the center of Sofia.
March 18th	Travel by bus to the Rila monastery. Visit of the Rila monastery. Presentation of the Rila National Park by the Bulgarian students. Travel to the city park of Dupnitsa. Walk through the park. Travel and accommodation in the village of Sapareva Banya (the city with the hottest geyser in continental Europe).
March 19th	Travel to the Beli Iskar eco-site. Walk through the eco-site Beli Iskar for knowledge of the environment, taking measurements of air quality in the Rila National Park. Travel to Samokov. Cultural visit in the center of Samokov (Bayrakli Mosque, walk through the streets of Samokov). Return to Sapareva Banya. Walk through the center of Sapareva Banya. Presentation of each country of the different WEEE collection companies.
March 20th	Travel to the fortress of Tsari Mali Grad. Visit of Tsari Mali Grad. Evaluation of this mobility C2. Distribution of Certificates. Travel to Sofia.
March 21th	Return trip

on. American College of Sofia. Bulgaria. Contact person: Maya Boneva-Nikolova / m.boneva-nikolova@acsbg.org

Legal representative: Marja Angelova

Date: Mnr. 64, 2020

Signature and seal: