



EEP – Environmental Education Programme PROGRAMUL DE EDUCAȚIE PENTRU MEDIU



Sapere utile



PLECARE

EEP – Environmental Education Programme

Decolare



Aterizare

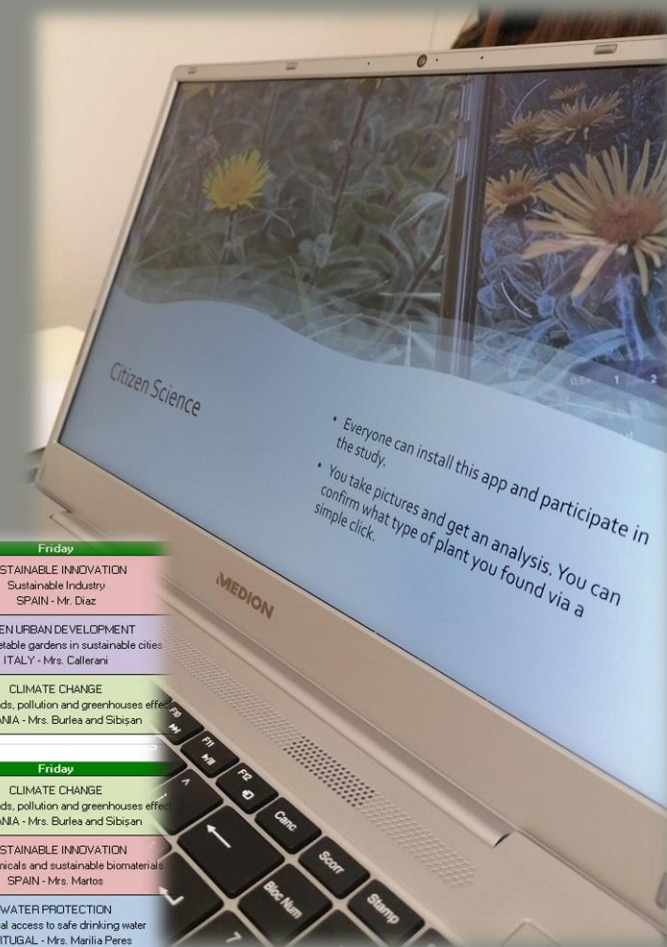
The background image is a photograph of a historic Italian piazza. In the background, a large, ornate dome with a blue-tinted top is visible, likely belonging to a church. The middle ground features a long, multi-story building with light-colored walls and numerous windows with blue shutters. The ground floor of this building has a series of arches, some of which are open, revealing interior spaces. In the foreground, there is a cobblestone-paved area with several outdoor seating areas. These areas consist of tables covered with white cloths and black chairs. Some people are seated at the tables, while others are standing. On the right side of the image, a large, detailed bronze statue of a lion's head is visible, looking towards the left. The sky is filled with soft, white clouds, suggesting a bright but slightly overcast day. The overall atmosphere is one of a lively yet peaceful public space.

ZIUA 1 - 27.03.23

EEP – Environmental Education Programme

Citizen Science- Activitate în perechi

First group					
	Monday	Tuesday	Wednesday	Thursday	Friday
8.05 - 9.45	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Palikaras	CLIMATE CHANGE Thermal trends, pollution and greenhouses effect ROMANIA - Mrs. Burlea and Sibisan	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani	NATURAL ENVIRONMENT PROTECTION Sustainable use of terrestrial ecosystems PORTUGAL - Mrs. Ines Bruno	SUSTAINABLE INNOVATION Sustainable Industry SPAIN - Mr. Diaz
9.55 - 11.35	SUSTAINABLE INNOVATION Sustainable Industry SPAIN - Mr. Diaz	NATURAL ENVIRONMENT PROTECTION Sustainable use of terrestrial ecosystems PORTUGAL - Mrs. Ines Bruno	CLIMATE CHANGE Thermal trends, pollution and greenhouses effect ROMANIA - Mrs. Burlea and Sibisan	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Palikaras	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani
11.45 - 13.25	NATURAL ENVIRONMENT PROTECTION Sustainable use of terrestrial ecosystems PORTUGAL - Mrs. Ines Bruno	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Palikaras	SUSTAINABLE INNOVATION Sustainable Industry SPAIN - Mr. Diaz	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani	CLIMATE CHANGE Thermal trends, pollution and greenhouses effect ROMANIA - Mrs. Burlea and Sibisan
Second group					
	Monday	Tuesday	Wednesday	Thursday	Friday
8.05 - 9.45	WATER PROTECTION Universal access to safe drinking water PORTUGAL - Mrs. Marilia Peres	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Palikaras	SUSTAINABLE INNOVATION Green chemicals and sustainable biomaterials SPAIN - Mrs. Martos	CLIMATE CHANGE Thermal trends, pollution and greenhouses effect ROMANIA - Mrs. Burlea and Sibisan	CLIMATE CHANGE Thermal trends, pollution and greenhouses effect ROMANIA - Mrs. Burlea and Sibisan
9.55 - 11.35	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Palikaras	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani	SUSTAINABLE INNOVATION Green chemicals and sustainable biomaterials SPAIN - Mrs. Martos
11.45 - 13.25	SUSTAINABLE INNOVATION Green chemicals and sustainable biomaterials SPAIN - Mrs. Martos	CLIMATE CHANGE Thermal trends, pollution and greenhouses effect ROMANIA - Mrs. Burlea and Sibisan	WATER PROTECTION Universal access to safe drinking water PORTUGAL - Mrs. Marilia Peres	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Palikaras	WATER PROTECTION Universal access to safe drinking water PORTUGAL - Mrs. Marilia Peres
Third group					
	Monday	Tuesday	Wednesday	Thursday	Friday
8.05 - 9.45	SUSTAINABLE INNOVATION Sustainable Industry SPAIN - Mr. Diaz	NATURAL ENVIRONMENT PROTECTION Sustainable use of terrestrial ecosystems PORTUGAL - Mrs. Ines Bruno	INNOVATIVE SUSTAINABILITY Sustainable cities and human settlements ROMANIA - Mrs. Burlea and Sibisan	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Palikaras	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani
9.55 - 11.35	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Palikaras	SUSTAINABLE INNOVATION Sustainable Industry SPAIN - Mr. Diaz	NATURAL ENVIRONMENT PROTECTION Sustainable use of terrestrial ecosystems PORTUGAL - Mrs. Ines Bruno	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Palikaras
11.45 - 13.25	INNOVATIVE SUSTAINABILITY Sustainable cities and human settlements ROMANIA - Mrs. Burlea and Sibisan	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani	NATURAL ENVIRONMENT PROTECTION Sustainable use of terrestrial ecosystems PORTUGAL - Mrs. Ines Bruno	INNOVATIVE SUSTAINABILITY Sustainable cities and human settlements ROMANIA - Mrs. Burlea and Sibisan	SUSTAINABLE INNOVATION Sustainable Industry SPAIN - Mr. Diaz



Orar cursuri

Cursuri luni

	Grupa I	Grupa II	Grupa III
8,05 - 9,45	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Pallikaras	WATER PROTECTION Universal access to safe drinking water PORTUGAL - Mrs. Marilia Peres	SUSTAINABLE INNOVATION Sustainable Industry SPAIN - Mr. Diaz
9,55 - 11,35	SUSTAINABLE INNOVATION Sustainable Industry SPAIN - Mr. Diaz	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Pallikaras	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani
11,45 - 13,25	NATURAL ENVIRONMENT PROTECTION Sustainable use of terrestrial ecosystems PORTUGAL - Mrs. Ines Bruno	SUSTAINABLE INNOVATION Green chemicals and sustainable biomaterials SPAIN - Mrs. Martos	INNOVATIVE SUSTAINABILITY Sustainable cities and human settlements ROMANIA - Mrs. Burlea and Sibişan

WATER PROTECTION

Universal access to safe drinking water

PORTUGAL - Mrs. Marilia Peres

NATURAL ENVIRONMENT PROTECTION

Sustainable use of terrestrial ecosystems

PORTUGAL - Mrs. Ines Bruno

Reggio Emilia



Centrul oraşului



ZIUA 2 - 28.03.23

EEP – Environmental Education Programme

Cursuri marți

	Grupa I	Grupa II	Grupa III
8,05 - 9,45	CLIMATE CHANGE Thermal trends, pollution and greenhouses effect ROMANIA - Mrs. Burlea and Sibișan	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Pallikaras	NATURAL ENVIRONMENT PROTECTION Sustainable use of terrestrial ecosystems PORTUGAL - Mrs. Ines Bruno
9,55 - 11,35	NATURAL ENVIRONMENT PROTECTION Sustainable use of terrestrial ecosystems PORTUGAL - Mrs. Ines Bruno	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Pallikaras
11,45 - 13,25	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Pallikaras	CLIMATE CHANGE Thermal trends, pollution and greenhouses effect ROMANIA - Mrs. Burlea and Sibișan	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani

GREEN URBAN DEVELOPMENT
Urban vegetable gardens in sustainable cities
ITALY - Mrs. Callerani



Citizen science- activitate în perechi

MODENA



Centrul istoric -
Piazza Grande





Domul din
Modena



Luciano Pavarotti



ZIUA 3 - 29.03.23

EEP – Environmental Education Programme

Cursuri miercuri

	Grupa I	Grupa II	Grupa III
8,05 - 9,45	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani	SUSTAINABLE INNOVATION Green chemicals and sustainable biomaterials SPAIN - Mrs. Martos	INNOVATIVE SUSTAINABILITY Sustainable cities and human settlements ROMANIA - Mrs. Burlea and Sibişan
9,55 - 11,35	CLIMATE CHANGE Thermal trends, pollution and greenhouses effect ROMANIA - Mrs. Burlea and Sibişan	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani	SUSTAINABLE INNOVATION Sustainable Industry SPAIN - Mr. Diaz
11,45 - 13,25	SUSTAINABLE INNOVATION Sustainable Industry SPAIN - Mr. Diaz	WATER PROTECTION Universal access to safe drinking water PORTUGAL - Mrs. Marilia Peres	NATURAL ENVIRONMENT PROTECTION Sustainable use of terrestrial ecosystems PORTUGAL - Mrs. Ines Bruno

SUSTAINABLE INNOVATION
Sustainable Industry
SPAIN - Mr. Diaz

SUSTAINABLE INNOVATION
Green chemicals and sustainable biomaterials
SPAIN - Mrs. Martos

Observarea serei cu
doamnele profesoare din
România



Cu domnul profesor
din Spania

BOLOGNA

Biserica „Sfântul
Petronio”



Arhitectura oraşului şi
faimosul trenuleţ „San
Luca”


Statuia lui
Luigi Galvani



Turnurile lui
Asinelli



Statuia lui
Neptun



ZIUA 4 - 30.03.23

EEP – Environmental Education Programme

Cursuri joi


	Grupa I	Grupa II	Grupa III
8,05 - 9,45	NATURAL ENVIRONMENT PROTECTION Sustainable use of terrestrial ecosystems PORTUGAL - Mrs. Ines Bruno	CLIMATE CHANGE Thermal trends, pollution and greenhouses effect ROMANIA - Mrs. Burlea and Sibişan	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Pallikaras
9,55 - 11,35	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Pallikaras	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani	NATURAL ENVIRONMENT PROTECTION Sustainable use of terrestrial ecosystems PORTUGAL - Mrs. Ines Bruno
11,45 - 13,25	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Pallikaras	INNOVATIVE SUSTAINABILITY Sustainable cities and human settlements ROMANIA - Mrs. Burlea and Sibişan



INTEGRATING TECHNOLOGY AND ENVIRONMENT
Citizen observatories and advanced learning
CYPRUS - Mr. Pallikaras

INTEGRATING TECHNOLOGY AND ENVIRONMENT

Citizens observatories
and advanced learning
CYPRUS: Mr Pallikaras

CITIZEN OBSERVATORY IN A CLASSROOM

NAME Spot The Plastic	MEASUREMENTS Quantity of Plastic Name of the waste	SCIENCE FIELD Environmental management and protection	HOW IT WORKS with the app <ul style="list-style-type: none">- Install the app- Go outside near the beach- Spot the plastic!- Click on the icon to register the plastic and the island and location- Grab the plastic and recycle it and take a pic and win points- With the points you can buy
PEOPLE INVOLVED Classmates and school mates	LOGO 	IMPORTANCE Protect and improve the growth of marine species Clean the entire ecosystem Raise awareness around the community and big companies	our mission on a bigger price
SENSORS Our eyes Counting off-line app			

  **Co-funded by the European Union**

THIS PROJECT HAS BEEN FUNDED WITH SUPPORT FROM THE EUROPEAN COMMISSION. THIS COMMUNICATION REFLECTS THE VIEWS ONLY OF THE AUTHOR, AND THE COMMISSION CANNOT BE HELD RESPONSIBLE FOR ANY USE WHICH MAY BE MADE OF THE INFORMATION CONTAINED THEREIN.

PARMA



Catedrala din
Parma



Mănăstirea și
biserica „San
Giovanni
Evangelista”



Biserica „Santa Maria della Staccata”



Palatul „Pillota”



ZIUA 5 - 31.03.23

EEP – Environmental Education Programme

Cursuri vineri

	Grupa I	Grupa II	Grupa III
8,05 - 9,45	SUSTAINABLE INNOVATION Sustainable Industry SPAIN - Mr. Diaz	CLIMATE CHANGE Thermal trends, pollution and greenhouses effect ROMANIA - Mrs. Burlea and Sibişan	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani
9,55 - 11,35	GREEN URBAN DEVELOPMENT Urban vegetable gardens in sustainable cities ITALY - Mrs. Callerani	SUSTAINABLE INNOVATION Green chemicals and sustainable biomaterials SPAIN - Mrs. Martos	INTEGRATING TECHNOLOGY AND ENVIRONMENT Citizen observatories and advanced learning CYPRUS - Mr. Pallikaras
11,45 - 13,25	CLIMATE CHANGE Thermal trends, pollution and greenhouses effect ROMANIA - Mrs. Burlea and Sibişan	WATER PROTECTION Universal access to safe drinking water PORTUGAL - Mrs. Marilia Peres	SUSTAINABLE INNOVATION Sustainable Industry SPAIN - Mr. Diaz

CLIMATE CHANGE

**Thermal trends, pollution and greenhouses effect
ROMANIA - Mrs. Burlea and Sibişan**

INNOVATIVE SUSTAINABILITY

**Sustainable cities and human settlements
ROMANIA - Mrs. Burlea and Sibişan**

Ultima noastră zi
la Liceul IESS.



REGGIO EMILIA

Am continuat
explorarea oraşului care
ne-a găzduit,
descoperind reperele
acestuia.

„Basilica della Ghiara”





Vizitând
centrul istoric



ZIUA 6 - 01.04.23

EEP – Environmental Education Programme

MILANO



Galleria
„Vittorio
Emanuele”



Domul din
Milano





A group of young people, mostly of South Asian descent, are posing for a photo at night. They are standing in front of an airplane, with its boarding stairs visible. The scene is illuminated by airport lights, creating a warm, slightly grainy atmosphere. The group consists of several young men and women, some wearing glasses, all looking towards the camera with neutral to slightly smiling expressions. The airplane in the background has a pink and white livery. The text 'ULTIMAZI' is overlaid in large, white, sans-serif capital letters across the center of the image.

ULTIMAZI

EEP – Environmental Education Programme



...ÎN APOI ACASĂ

A group of nine young people, eight women and one man, are standing in a narrow, historic street in Sibiu, Romania. They are dressed in casual, modern clothing, including jackets, sweaters, and jeans. The street is lined with old brick buildings, and a large, ornate church with a dome and arched windows is visible in the background. The text is overlaid on the bottom half of the image.

MULȚUMIM ȘCOLII, PROFESORILOR ȘI PĂRINȚILOR.
MULȚUMIM ÎN SPECIAL DOAMNELOR PROFESOARE BURLEA
CODRUȚA, SIBIȘAN MĂDĂLINA ȘI CORINA DRAGOMAN
PENTRU SPRIJIN, AJUTOR ȘI PENTRU TIMPUL FRUMOS
PETRECUT ÎMPREUNĂ.