



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



## INTERACTIVE OUTDOOR EXPERIENCES - BRIDGES BETWEEN SCHOOLS

ALL DIFFERENT, ALL EQUAL, LEARNING  
CHILDREN'S RIGHTS THROUGH FRIENDSHIP???

ERASMUS+ ACCREDITATION AT MĂGURA  
SECONDARY SCHOOL

Two Mobilities, One Community:  
Italy and Portugal

Project code 2025-1-RO01-KA121-SCH-000317355

# ABOUT THE PROJECT

## Building Bridges Across Europe

As part of the Erasmus+ project "All Different, All Equal, Learning Children's Rights Through Friendship", Măgura Secondary School proudly hosted two international mobilities involving students and teachers from Italy and Portugal.

From 4-8 May 2026, we welcomed 12 participants from Istituto Comprensivo Eduardo De Filippo - Villanova, Italy, and from 8-12 June 2026, we hosted 14 participants from Agrupamento de Escolas de Padre Benjamim Salgado, Portugal.

Together, we learned, shared experiences and built friendships that will last far beyond this project.



# VISIT OF THE ITALIAN STUDENTS

## The Beginning of an Amazing Journey

The first mobility brought students and teachers from Istituto Comprensivo Eduardo De Filippo - Villanova to our school.

From the very first day, they became part of our community through educational activities, cultural exchanges and shared experiences that strengthened the spirit of European cooperation.



# HOST FAMILIES EXPERIENCE

## LIVING LIKE LOCALS

The Italian students stayed with the families of our students, experiencing everyday life in a Romanian community.

They discovered local traditions, enjoyed homemade meals and created meaningful friendships while learning about Romanian culture and hospitality.



# VISIT TO THE TOWN HALL

CONNECTING WITH THE LOCAL COMMUNITY



# GREENWEEE – LEARNING FOR A GREENER FUTURE

Recycling Today, Protecting Tomorrow

The visit to GreenWEEE offered students valuable insights into environmental protection and sustainable development.





# CHEMISTRY EXPERIMENTS

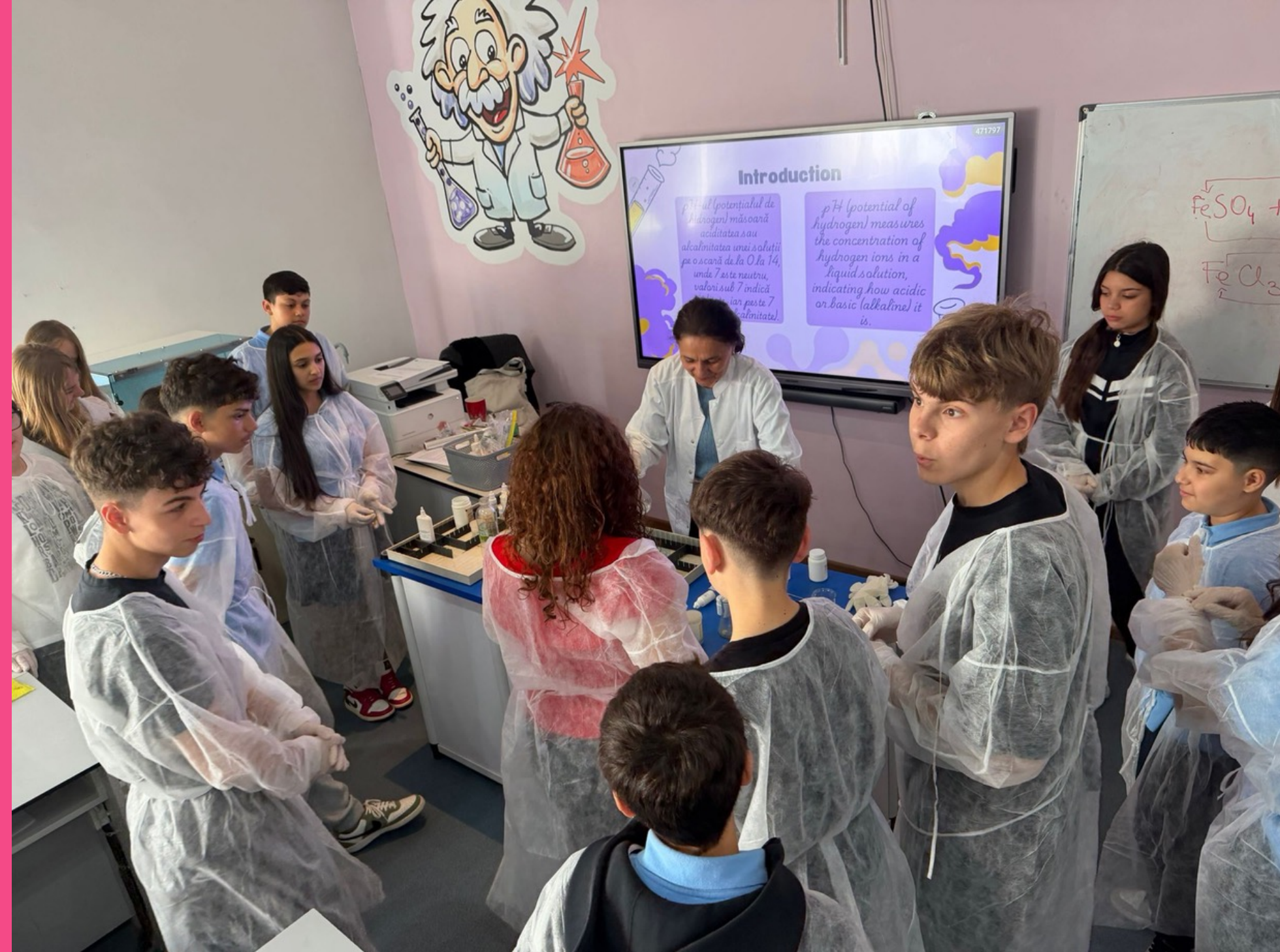
## SCIENCE IN ACTION

The chemistry laboratory became a place of curiosity and discovery.



**PERIODIC TABLE OF THE ELEMENTS**

1 H Hydrogen	2 He Helium																								
3 Li Lithium	4 Be Beryllium	5 B Boron	6 C Carbon	7 N Nitrogen	8 O Oxygen	9 F Fluorine	10 Ne Neon																		
11 Na Sodium	12 Mg Magnesium	13 Al Aluminum	14 Si Silicon	15 P Phosphorus	16 S Sulfur	17 Cl Chlorine	18 Ar Argon																		
19 K Potassium	20 Ca Calcium	21 Sc Scandium	22 Ti Titanium	23 V Vanadium	24 Cr Chromium	25 Mn Manganese	26 Fe Iron	27 Co Cobalt	28 Ni Nickel	29 Cu Copper	30 Zn Zinc	31 Ga Gallium	32 Ge Germanium	33 As Arsenic	34 Se Selenium	35 Br Bromine	36 Kr Krypton								
37 Rb Rubidium	38 Sr Strontium	39 Y Yttrium	40 Zr Zirconium	41 Nb Niobium	42 Mo Molybdenum	43 Tc Technetium	44 Ru Ruthenium	45 Rh Rhodium	46 Pd Palladium	47 Ag Silver	48 Cd Cadmium	49 In Indium	50 Sn Tin	51 Sb Antimony	52 Te Tellurium	53 I Iodine	54 Xe Xenon								
55 Cs Cesium	56 Ba Barium	57 La Lanthanum	72 Hf Hafnium	73 Ta Tantalum	74 W Tungsten	75 Re Rhenium	76 Os Osmium	77 Ir Iridium	78 Pt Platinum	79 Au Gold	80 Hg Mercury	81 Tl Thallium	82 Pb Lead	83 Bi Bismuth	84 Po Polonium	85 At Astatine	86 Rn Radon								
87 Fr Francium	88 Ra Radium	89 Ac Actinium	104 Rf Rutherfordium	105 Db Dubnium	106 Sg Seaborgium	107 Bh Bohrium	108 Hs Hassium	109 Mt Meitnerium	110 Ds Darmstadtium	111 Rg Roentgenium	112 Cn Copernicium	113 Uut Ununtrium	114 Fl Flerovium	115 Uup Ununpentium	116 Lv Livermorium	117 Uus Ununseptium	118 Uuo Ununoctium								
58 Ce Cerium	59 Pr Praseodymium	60 Nd Neodymium	61 Pm Promethium	62 Sm Samarium	63 Eu Europium	64 Gd Gadolinium	65 Tb Terbium	66 Dy Dysprosium	67 Ho Holmium	68 Er Erbium	69 Tm Thulium	70 Lu Lutetium	90 Th Thorium	91 Pa Protactinium	92 U Uranium	93 Np Neptunium	94 Pu Plutonium	95 Am Americium	96 Cm Curium	97 Bk Berkelium	98 Cf Californium	99 Es Einsteinium	100 Fm Fermium	101 Md Mendelevium	102 Lr Lawrencium



# MATHEMATICS LESSON

The Universal Language of Logic

Mathematics brought students together through problem-solving and teamwork.



# SPORTS AND TEAM SPIRIT

## HANDBALL UNITED US

Sport played an important role in strengthening friendships during the mobility.



# TRIPS AND DISCOVERIES

## Romania Through New Eyes

Educational visits to Buzău, Braşov and Bucharest gave participants the opportunity to discover Romania's rich history, culture and traditions. These experiences allowed students to explore new places, create unforgettable memories and better understand the country hosting them.





## VISIT TO THE MĂGURA SCULPTURE CAMP

Art in the Heart of  
Nature



# BUCHAREST – DISCOVERING ROMANIA'S CAPITAL



# VISIT OF THE PORTUGUESE STUDENTS

## A New Erasmus+ Adventure

From 8-12 June 2026, Măgura Secondary School welcomed 14 participants from Agrupamento de Escolas de Padre Benjamim Salgado, Portugal. Their enthusiasm, creativity and openness transformed every activity into a valuable opportunity for learning, cultural exchange and friendship.



# ACCOMMODATION AT MAGURA ZEN GUESTHOUSE

## Comfort and Hospitality

The Portuguese students stayed at Magura Zen Guesthouse, a peaceful and welcoming location surrounded by nature.

The comfortable atmosphere offered the perfect setting for relaxation, social interaction and preparation for each new day of activities.





# THE MUD VOLCANOES – A TRUE ADVENTURE

Exploring One of Romania's Natural Wonders

The visit to the Mud Volcanoes was a truly unforgettable adventure. Students explored this unique natural phenomenon, where small volcanoes continuously release mud and gases, creating a spectacular lunar-like landscape.



# EXCURSIONS TOGETHER

Exploring Romania



# BRAȘOV – HISTORY, NATURE AND ADVENTURE



# BUCHAREST - DISCOVERING ROMANIA'S CAPITAL





# COMMUNITY AND CULTURE

## United in Diversity

Traditional dances, local cuisine, customs and cultural activities brought participants closer together. By sharing their traditions and experiences, students learned to appreciate diversity while discovering the values they all have in common.





# CERTIFICATE AWARD CEREMONY

Celebrating Achievement and Participation



# IMPACT AND RESULTS

## MORE THAN A PROJECT

The Erasmus+ experience contributed to the development of linguistic, social and academic skills.

Students gained confidence, independence and intercultural awareness while building friendships and memories that will remain with them for many years.



# TESTIMONIALS

## Memories That Last



“It felt like having a second family.”



“I loved the chemistry experiments and teamwork activities.”



“The places we visited inspired me to travel, learn and discover more about the world.”

# Together We Made It Possible

We would like to express our sincere gratitude to all students, teachers, host families and international partners who contributed to the success of these Erasmus+ mobilities.

Through dedication, cooperation and friendship, we transformed two international exchanges into an unforgettable experience filled with learning, personal growth and lifelong memories.

Thank you for being part of our Erasmus+ journey.

