

LOCATION AND LOGO



ERASMUS+
2021-1-ES01-KA220-SCH-000029752
STEAMAction for the Future

ZAKLADNA SKOLA SKULTETYHO 1 NITRA

ABOUT THE SCHOOL

- Number of pupils: 575
- Primary Education: grade 1 - 5 (age 6-10)
- Lower Secondary Education: grade 6 - 9 (age 11 - 15)
- School Clubs, age: 6 – 11 (169 children), before and after lessons from 6 a.m. to 5. p.m.

Center of leisure time activities: (105 children)

- Music and singing
- Dancing
- Cooking
- Sports
- Art
- Cheerleaders
- Papermodeling
- Flute lessons

PROJECTS

- Eco School
- Food4Change
- Erasmus+ programme: STEM, CLIL, Inclusion and Innovations
- The First Lego League
- Climate Change Mitigation and Adaptation

OUR ACTIVITIES

Children from the Green School college also take care of preserving biodiversity in the school garden. In the spring, we planted a colony of solitary bees in the garden.



GREEN SCHOOL WORKSHOP

Production and presentation of kinetic toys that move thanks to the energy of water and air.



CODING PHOTONS



FACILITIES

- 2 ICT classrooms
- 2 Foreign Language Classrooms
- Laboratory
- Workshop
- 2 gyms and multifunctional playground
- 2 Music classroom training Kitchen
- Library
- Ballet studio
- School Canteen
- Coding and Lego Classroom
- Open air area for gardening, relax and sports

SCIENCE AT SCHOOL

Thanks to this event, our fourth-graders became scientists for a few hours in the fields of physics, mathematics, biology, geography, chemistry, informatics, but also ecology and gemology. They tried various experiments, tested their knowledge of local history as well, examined yeast with a microscope, tried out what it's like to be a rescuer, reviewed their knowledge of space, and learned something about dry ice.



FIRST LEGO LEAGUE

