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# FUTURE

FUTURE UNIQUE TO US, ROBOTICS AND E-LEARNING  
ERASMUS+ STRATEGIC PARTNERSHIP PROJECT

2018-1-PT01-KA229-047293\_2

"Future Unique To Us, Robotics and E-Learning"



20<sup>TH</sup> - 25<sup>TH</sup> MAY, 2019  
POLAND

## MAIN GOALS

1. Increasing knowledge and developing skills in Coding
2. Improving language learning skills,
3. Increasing motivation among teachers,
4. Improving ICT skills,
5. Learning different culture, history, taste and touristic places,

## PARTNER SCHOOLS



**- Mursalli Sabahat Oguz Ortaoklu / TURKEY**

**- Agrupamento de Escolas de Vila Real de Santo Antonio / PORTUGAL**

**- OOU JOAKIM KRCHOVSKI Kriva Palanka / MACEDONIA**

**- Siauliu Medelyno progimnazija / LITHUANIA**

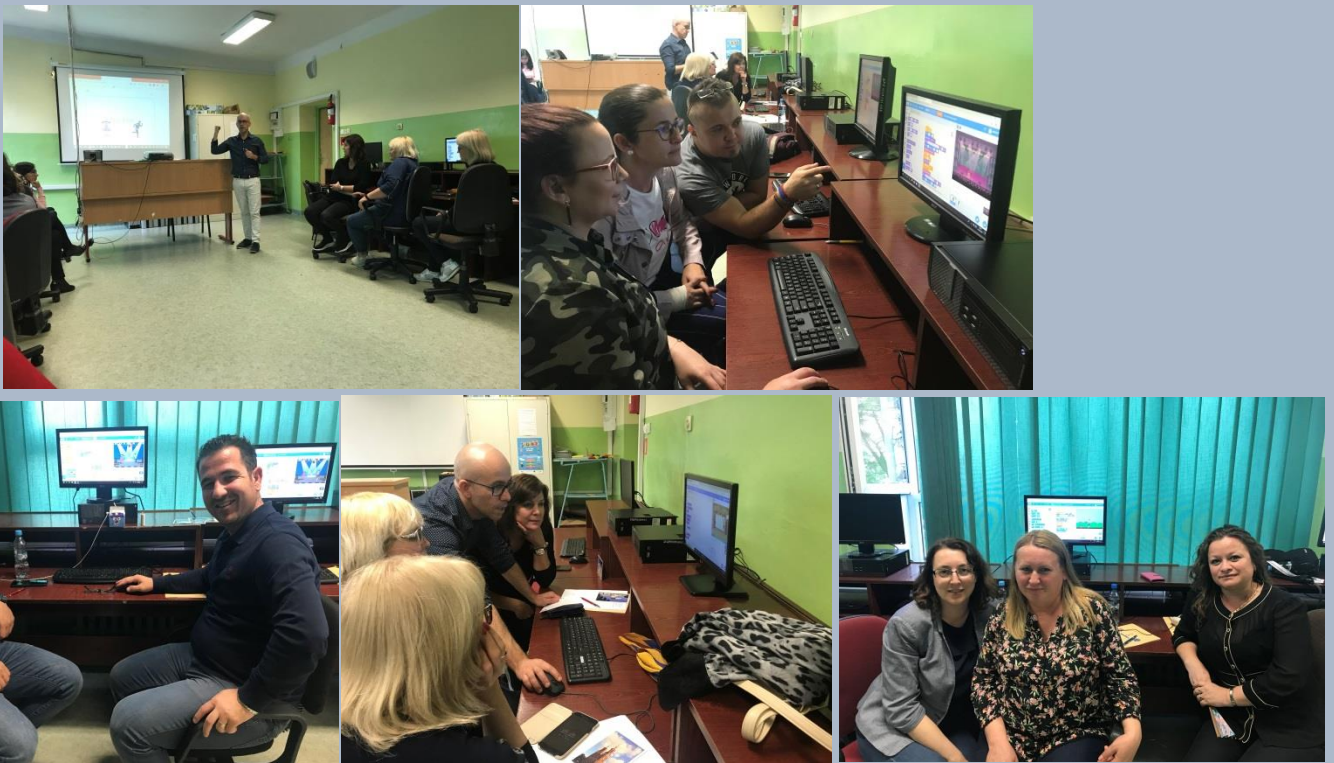
**- Szkoła Podstawowa nr 5 w Siedlcach / POLAND**

**Third mobility of the project, which is Short-term joint staff training events, took place at our partner school “Szkoła Podstawowa nr 5 w Siedlcach” between 20<sup>th</sup> – 25<sup>th</sup> May, 2019. Three teachers from each partner school joined this mobility. One IT teacher from Portuguese partner taught teachers how to use Scratch, the coding program. They showed us how to create animations, games etc. on Scratch.**



- **With Scratch, you can program your own interactive stories, games and animations – and share your creation with others in the online community.**
- **Scratch helps young people learn to think creatively, reason systematically and work collaboratively – essential skills for life in the 21<sup>st</sup> century.**

## Workshops...



## SOME LOVELY MOMENTS IN POLAND....:)



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