



GOOD PRACTICES IN STEM EDUCATION

Title	Physics Winter Camp in Sokobanja
Brief description	Research-based learning
Level	Students 13-15 years old
Advantages Why is it innovative/ attractive to students?	Students are given the opportunity to gain knowledge and develop the ability for its application through camp activities.
Teachers' opinion	Students develop communication skills by presenting their work and gain self-confidence. Students learn to fulfil their obligations on time and develop cooperation and tolerance.
Students' opinion	Students like teamwork and learning through socializing.
Difficulties	It is necessary to form groups having in mind that the students come from different social backgrounds with different former knowledge and interests and also to adjust the activities of the camp educators according to these.
Further information / Case Studies	The creation of Powerpoint and Prezi presentations, films and computer applications and programs in Scratch environment.
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