ERASMUS+ KA1



TRAINING STAY AIM

The training activity I have done, Job Shadowing, consists of a stay in a foreign school where I have exchanged knowledge with other teachers of the linguistic and technological field using English as vehicular language.

It has been a one-week stay, 25 hours.

STAY SCHEDULE

- Visit classes and practical workshops where ICT (information and communication technologies) is used to teach and use digital tools.
- Visit to the Principal Office and observation of the work plan in the technical school.
- Visit the Department of Erasmus + European Projects and study the possibility of planning mobilities with students and teachers between our schools.
- Observation of the didactic resources used in the departments where they use ICT, digital tools and the use and application in the classroom through innovative learning activities and methodologies
- Participation in learning excursions/educational tours programmed by the reception center.
- To promote the European dimension as an example of good practices and the internationalization of educational centers in Europe.

LEARNING OUTCOMES

- Improve teacher level of communicative competence in English.
- Collect materials for the use of ICT and digital competence in the classroom.
- Meet other European teachers to possibly start eTwinning projects to work on digital competence and use of ICT.
- Improve teacher digital competence.
- Share original didactic material in the use of ICT to use in class.

EXPECTED IMPACT

- Upgrade the teaching skills of teachers.
- Improve the quality of education of students, which will result in better job perspectives in the future.
- Importing new ideas and methods in teaching will contribute to the effort of avoiding the dropout problem which is eminent not only in our local community but also regionally and even at EU level.

Stredná odborná škola technická SOŠT POPRAD

Stredná odborná škola technická is a secondary technical school, is one of the oldest schools in the region and has been preparing experts in engineering and information technology for more than 50 years.

Currently 55 teachers are working in the school, they have 21 classes with 515 boys and 40 girls. In addition to the educational process, the school is engaged in manufacturing activities in engineering, providing accommodation and catering services and IT and computer graphics services.

The three technological branches SOŠT Poprad offers are Graphic Designer of Digital Media, Computer Network Mechanic and Programmer of Machine Tools and Equipment.

SOŠT Poprad has its own dining hall and school residence so that students from other nearby areas can attend studies.

SOŠT Poprad participates in Erasmus + projects with other countries where they send their students to do periods of practices.

SOŠT POPRAD



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POPRAD



SPIŠSKÁ SOBOTA





Poprad, 6-10 November 2017 Stredná odborná škola technická







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