

Re-Evaluating Digital Technology to Enhance Learning Itinerary 25th February - 3rd March 2019 Bacau Romania

Prior to the staff training event each partner will have conducted a critical examination of how digital technology is currently being used in their institute. This training event took place in Bacau Romania, in February 2019. The training event primarily focused on reexamining how vocational students learn, including lectures on learning styles and how this can fundamentally effect the students ability to concentrate and absorb the vocational material being presented. This will then lead on to workshops on developing a better strategy for the use of digital technology, to harness its ability to present vocational learning material in a way that is appropriate to the individual students learning style.. This will include an examination of how digital technology can be used to deliver to the student with any preferred learning style whether Visual, Aural, Verbal, Physical, Logical, and Solitary.

Topics such as the impact of properly used digital technology on student retention, attention span and aids to memory will also be explored. This session sets the foundation on which our project is based as it is from this re-examination of how students learn that we will adopt a better digital use strategy.

Activities in Bacau:

- Introduction and theme of the training activity (Ireland)
- Presentation: Aural and Visual Learning Styles (Germany)
- Presentation: Physical Learning Styles (Estonia)
- Presentation: Solitary And Social Learning Styles (Spain)
- Presentation: Logical Learning Styles (Romania)
- Presentation: Motivation, Homework and Study (Turkey)
- Presentation: Universal Design For Learning (Ireland)
- Presentation: Changing the Labels (Ireland)
- Presentation: Digital Technology for Aural and Visual Learning Styles (Germany)
- Presentation: Digital Technology for Physical Learning Styles (Estonia)
- Presentation: Digital Technology for Solitary And Social Learning Styles (Spain)
- Presentation: Digital Technology for Logical Learning Styles (Romania)
- Presentation: Digital Technology for Motivation, Homework and Study (Turkey)

Romanian schools involved in the project: Colegiul Național Pedagogic "Ștefan cel Mare" Bacău, Colegiul Național `Vasile Alecsandri` Bacau, Colegiul Național `Ferdinand I` Bacau si Colegiul Tehnic de Comunicatii `N.V. Karpen` Bacau.

School visits: Scoala Gimnaziala `Al. I. Cuza` Bacau and Gradinita Particulara cu Program Prelungit `Casuta Veveritelor` Bacau.





