



Training event

Tempus project: Interdisciplinary Curricula in Computing to Meet Labour Market Needs

Faculty of Technical Sciences Čačak, Svetog Save 65, Čačak Conference room, 3rd floor,

Wednesday, 28 January

1) Mart Laanpere, senior researcher, Tallinn University, Estonia

9:30 – 10:15 Assessment of learning outcomes based on blog-based e-portfolio 10:15 – 11:00 Involving CompSci students in R&D projects: lessons learned in Tallinn University

11:00-11:15 Coffee break

2) Hans Põldoja: lecturer, Tallinn University, Estonia

11:15 – 12:00 Workshop: Tools and practices for developing open educational resources The workshop will give an overview of tools and practices for developing open educational resources in higher education. Two alternative approaches will be presented and compared in the workshop: (1) combining simple web content management systems (WordPress, Weebly) with social media platforms and (2) using special e-learning content authoring tools (eXe Learning, Udutu, Xerte Online Toolkits).

12:00 – 13:15 Workshop: Teaching interaction design

The presentation will discuss how interaction design course could be integrated to the computer science curricula, based on the examples from Tallinn University. The presentation will cover common interaction design methods such as personas, scenario-based design, user stories, and prototyping. After the presentation there will be a practical hands-on workshop on paper prototyping.

Science & Technology Park Čačak, Nikole Tesle 42, Čačak

14:00 – 15:15 Bruce Scharlau, University of Aberdeen, Scotland "Product development in the tree-part process"