

EuroTeQ kurzy pro pedagogy

Aliance evropských univerzit EuroTeQ nabízí pedagogickým pracovníkům ČVUT možnost zúčastnit se následujících kurzů/seminářů:

3. 10. - TalTech Annual Teachers' Day Conference

Key note speaker session: Course Design (or the confessions of a lecturer):

- Why course design?
- Mini-historical perspective + what's new in universities
- Presentation of book and canvas tool with mini-introduction on instructional design and constructive alignment
- Putting the canvas in practice – active learning exercise for all participants.

Presented by: **Marc Laperrouza**, Swiss Federal Institute of Technology Lausanne (EPFL), Scientist and Lecturer. The author of the book: "Course Design. A Visual and modular Approach"

Workshop session: How to support learning in the hybrid learning environment. The experience of a EuroTeQ teacher.

Presented by: **Ekaterina Demiankova**, TalTech, Earlu Stage Researcher and **Veronika Tuul**, Educational Designer-Educator

Registration and additional info: kersti.matiisen@taltech.ee

Web: <https://euroteq.eurotech-universities.eu/events-for-teachers/>

18. 10. Engaging Students using Online Polling

The aim of this this online interactive session is to help you use online polling for better student learning. This workshop presents how to formulate design 'good' questions using single and multiple-choice or short-answer type of questions. You will see how to integrate questions to a Power Point presentation Using Point Solutions the tool proposed by EPFL.

Registration: www.bookwhen.com/epfl

More information: cape@epfl.ch

20. – 24. 1. Winter School: Sparking Collaboration in Computer Science Teaching

EuroTeQ Alliance is pleased to announce its **Winter School, Sparking Collaboration in Computer Science Teaching**, to be held from January 20th to 24th, 2025, in Tallinn, Estonia. We use the Erasmus+ Blended Intensive Programme format (BIP), which combines a short virtual part and one week of physical mobility.

Virtual part: January 6, 2025, from 13.00 – 15.00 (CET)

On-site programme: January 20 - 24, 2025, Tallinn Estonia

The Application Deadline: October 14, 2024

Notification of Acceptance: November 1, 2024

It will gather individuals who are passionate about innovation in education. The main objective is to develop an educational program that allows Computer Science academics to expand their knowledge beyond the fundamentals of pedagogy they have already learned at university. We believe in the power of bringing people from diverse backgrounds and disciplines of computer science to foster meaningful dialogue, exchange ideas, and spark innovation.

Whether you're a professor, an aspiring teacher, or a passionate educator in Computer Science, the winter school offers a unique opportunity for personal and professional growth that uplifts and inspires everyone.

Academics attending the Winter School will:

- Work on a case from your practice;
- Redesign own course, making use of new gain knowledge/insights on learning and educational practice;

- Get access to new knowledge from other academics/universities based on practical-oriented and evidence-based information;
- Create an international community of practice to interact with other academics and learn from each other.

TO APPLY, PLEASE COMPLETE THE APPLICATION FORM AVAILABLE AT THIS LINK.

On-site programme*

**In the programme, we are using the Estonian Time Zone.*

There is no participation fee. However, participants should cover the cost of travel and accommodation by using Erasmus funding. The funding might be available from the home university's Erasmus grant (BIP). We invite candidates to check the availability of such financing with their home institution.

Please share this Call with anyone who might be interested in applying. For any other information you might need, please contact us at euroteq@taltech.ee.

We look forward to welcoming you to the Tallinn University of Technology and embarking on this challenging journey together

 NETWORKING DAY Monday, Jan. 20th	 SHARED EXPERIENCES Tuesday, Jan. 21th	 SET OBJECTIVES Wednesday, Jan. 22nd	 EUROTEQABLE COURSE Thursday, Jan. 23rd	 CONNECT THE DOTS Friday, Jan. 24th
<p>14:00 - 15:00 Arrival, on-site registration & welcome lunch buffet</p> <p>15:00 - 15:20 Welcome from prof. Hendrik Voll (Vice-Rector of Academic affairs and dean of School of Information Technologies Gert Jervan)</p> <p>15:20 - 16:00 Icebreaker session</p> <p>16:00 - 16:10 Outlook of the week</p> <p>16:10 - 17:30 Workshop I: Setting International Classroom mindset (WP5)</p> <p>18:00 - 20:00 Welcome dinner (Rataskaevu 16)</p>	<p>09:30 - 11:00 Case study presentation I: Lecturer share a case from their own practice</p> <p>11:00 - 11:30 Networking break with coffee</p> <p>11:30 - 12:30 Case study presentation II: Lecturer share a case from their own practice</p> <p>12:30 - 13:30 Lunch</p> <p>13:30 - 15:30 Planning for a successful videos for your course (Tu/E)</p> <p>15:30 - 17:30 Brewery Tour at Põhjala Pruulikoda</p>	<p>09:30 - 11:00 Workshop on hybrid teaching Denis Sedlmeier (TUM)</p> <p>11:00 - 11:30 Networking break with coffee</p> <p>11:30 - 13:00 Workshops II: Methodologies for online student engagement (WP5)</p> <p>13:00 - 13:30 Lunch</p> <p>13:30 - 15:00 Redesigning courses using new knowledge and insights I (WP5)</p> <p>15:00 - 18:00 CULTURAL PROGRAMME: DISCOVER TALLINN</p> <ul style="list-style-type: none">• Guided Tour• Estonian Open Air Museum	<p>09:30 - 11:00 Workshop III: how does AI affect our teaching? (TalTech)</p> <p>11:00 - 11:30 Networking break with coffee</p> <p>11:30 - 12:30 Redesigning courses using new knowledge and insights II (WP5)</p> <p>12:30 - 13:30 Lunch</p> <p>14:30 - 15:00 Round table session on collaboration in Computer Science Education / free time to meet with academics from TalTech</p> <p>15:00 - 19:00 Bus trip to Castle of Keila-Joa and dinner</p>	<p>09:00 - 11:00 From idea to implementation - design your course / presentations</p> <p>11:00 - 11:30 Networking break with coffee</p> <p>11:30 - 12:30 Take-aways & next steps</p> <p>12:30 - 13:30 Lunch</p> <p>13:30 Departure</p>