

BUP Teachers' Course 2023-2024

Workshop 1, 27-29.9.2023, Riga Technical University

Accommodation: Riga Islande Hotel, Kipsala str. 2, Riga (<https://islandehotel.lv/>)

Wednesday 27.9

Venue: Āzenes iela 6, Integralis, 11 floor ([Āzenes iela 6 \(Integralis\) | Rīgas Tehniskā universitāte \(rtu.lv\)](#))

- 11.30 Buffet with salt and sweet, coffee, refreshments etc.
- 12.30 Welcome & official start of the workshop.
Tatjana Tambovceva (RTU), Shepherd Urenje (UU), Sinikka Suomalainen (ÅAU), Cecilia Lundberg (ÅAU)
Presentation of the participants
- 14.00 The Design fabric at RTU – presentation and exercises
Eliņa Mikelsone, assoc. prof and founder of the Idea Innovation Institute
- 17.00 Wrap up of the day
- 19.00 Dinner – Riga Islande Hotel 9th floor *Restaurant*, Kipsala str. 2 (<https://islandehotel.lv/>)

Thursday 28.9

Venue: Paula Valdena iela 5, 2 floor (5-10 min walk from the hotel, we will walk together)

- 9.00 Presentation: SDG, ESD & Higher Education – *Shepherd Urenje*
- 10.00 *Coffee/tea*
- 10.30 Presentation: Introduction to the Change Project – *Shepherd Urenje*
- 11.30 Team work on the Change Projects
- 12.30 Lunch at campus, “Stešavi café” (address: Āzenes iela 12/1), 1 floor
- 13.30 Keynote: From the BUP Change Project to further outcomes in teaching and learning –
Tatjana Tambovceva (RTU)
- 14.00 The work with the Change Project continues, either in teams or individually
- 15.00 *Coffee/tea* (while work continues)
- 15.30 ESD Exercise – *Cecilia Lundberg*
- 16.30 Wrap up of the day

- 17.30 Guided city walking tour in old Riga
- 19.00 Dinner – Restaurant Stargorod Riga, Republikas Laukums 1 (<http://stargorod.lv/>)

Friday 29.9

Venue: Āzenes iela 6, Integralis, 11 floor (same as day 1)

- 8.30 World café – pitching and presentations of the preliminary Change Projects
- 11.00 Change Project Plenary – Q&A, discussions
- 12.00 Lunch at campus, “Stešavi café” (address: Āzenes iela 12/1)
- 13.00 Feedback, planning for the next step, set of place & date for the second workshop
- 14.00 End of workshop