





Working seminar "ECVET and Geographical Mobility: step by step"

Date:

Wednesday, 25 September, 2019

Venue: Tallink Hotel Riga, Elizabetes Street 24, Riga, Latvia

AGENDA

Moderator: Mr Ansis Roqustovs

	Moderator: Mr Ansis Bogustovs	
9.00-10.00	Registration and welcoming coffee	
10.00-10.10	Opening Introductory to the planning of the Day	Mrs Elita Zondaka , Deputy Director, State Education Development Agency, LV
10.10-11.10	ECVET and geographical mobility – the main principles and how to apply them	Mr Søren Kristensen , PhD Techne, Denmark
11.10-11.40	ECVET in the context of VET reform in Latvia	Mrs Rūta Gintaute-Marihina Ministry of Education and Science (MoES), LV Mrs Sarmīte Valaine, ECVET LV expert, National Centre for Education
11.40-12.30	Panel Discussion – ECVET step by step: experience and challenges (participants – MoES, DK Expert, LV ECVET experts) Open for participants' questions	
12.30-13.30	Networking LUNCH, discussions	
	2 parallel sessions: discussions & conclusions: Interpretation provided for the group No.2	
13.30-15.00	1st: How to use learning outcomes (taking into account VET LV reform context, modularisation of VET programmes)	2nd: Learning outcomes: assessment, validation and recognition; ECVET Tools (MoU, LA, Europass, etc.) (with interpretation, Big Hall)
	Introductory presentations/moderation/ group work: Mrs Gunta Kinta, ECVET LV expert, Academic Information Centre Mrs Sarmīte Valaine, ECVET LV expert, National Centre for Education	Introductory presentations/ moderation/group work: Mr Søren Kristensen, PhD Techne, Denmark Mrs Dace Cine, ECVET LV expert, "Kuldiga Technology and Tourism Technical School"
15.00	Returning of group No.1 participants to the Big Hall	
15.00-16.00	Conclusions from the working groups: common session for all participants, Q&A, networking, discussions	
16.00	Farewell coffee	

Event is organised with the support of the Erasmus+ Programme of the European Union. Presentations and pictures of the event will be available on the website: www.viaa.gov.lv -> ECVET Section



