



Joint meeting of European Associations of VET providers and CEDEFOP Community of Learning providers

EUROPEAN VOCATIONAL SKILLS WEEK



2019 | 15 October, 09:00 – 10:30

Helsinki Hall



CEDEFOP

European Centre for the Development
of Vocational Training

#DiscoverYourTalent
#EUVocationalSkills

Employment
Social Affairs
and Inclusion

#DiscoverYourTalent



DRAFT AGENDA

Moderation by ()

TIME	EVENT
09:00 – 09:10	Welcome Mr René van Schalkwijk, <i>Moderator</i>
09:10 – 09:25	Opening speech Mr Joao Santos <i>Deputy Head of Unit, VET, apprenticeships and Adult learning, DG Employment, Social Affairs and Inclusion, European Commission</i> From idea to practice: Reflections on the development of the community of practice Mr Loukas Zahilas, <i>Cedefop, Head of DSI</i>
09:25 – 09:40	Working groups' conclusions Mr René van Schalkwijk (EUproVet), Learning providers and the challenge of Technology enhanced learning: enhancing teachers' and trainers' e- skills Mr Jon Harding (EfVET), Learning providers and the EU Mobility: Reinforcing Learning Attractiveness and Employability Mr Horst Dreimann (EVBB), Learning providers and Migration: Empowerment and Integration through Learning
09:40 – 10:10	Discussion in reflection groups Participants will split in small groups composed by Community and non-community members to discuss and provide feedback and insights on the findings/results of the work of the three working groups and/or the development and scope of a community of practice in VET. Key messages and suggestions to be collected by Ms Tina Bertzeletou, <i>Cedefop</i>
10:10 – 10:30	The way ahead Loukas Zahilas, <i>Cedefop, Head of DSI</i> Mr Joao Santos, <i>Deputy Head of Unit, VET, apprenticeships and Adult learning, DG Employment, Social Affairs and Inclusion, European Commission</i> Learning providers representative Ms Margarida Segard, <i>EVBB</i>
10:30 – 11:00	Coffee break
	The meeting continues with a joint session with other stakeholders on impact of Artificial intelligence in VET and AL from 11h to 12h30