

*"Higher Education Teaching Excellence and the Future of the European Education Area"* Final Conference of the European Network on Teaching Excellence (E-NOTE) Project



## Wednesday, 21 June 2023 Brussels

**Draft Agenda** v. 05.06.2023

## Venue:

University Foundation building Salle Cattier, ground floor Rue d'Egmont 11 1000 Brussels, Belgium

**Location on Google Maps**: <u>https://goo.gl/maps/tmNoJEPNLY7dZbpK8</u> Phone: +32 2 513 83 32

Registration until 14 June COB: https://shorturl.at/knFQ0



Co-funded by the Erasmus+ Programme of the European Union www.teachingexcellence.eu



09:00 - 09:30	Registration
09:30 - 10:15	Welcome Remarks and Overview of the Main Aims, Objectives and Activities of the E-NOTE Project - Emmanuelle Gardan (Coimbra Group) - Joachim Koops (Coordinator, E-NOTE)
10:15- 11:30	Teaching Excellence Across Europe: Mapping Existing Approaches and Best Practices - Joachim Koops (Leiden University) - Paula Duarte Lopes (University of Coimbra)
11:30 - 12:00	Coffee Break
12:00 - 13:30	<ul> <li>Towards a European Certificate of Teaching Excellence: Results of the E-NOTE Pilot Trainings and Draft Curriculum</li> <li>Hanne Nexø Jensen, Nina Graeger (University of Copenhagen)</li> <li>Zuzana Krulichova (University of Prague)</li> </ul>
13:30 - 14.30	Light Lunch
14:30 - 15:15	Advancing and Managing "Teaching Excellence": A Self-Assessment Tool and Blueprint Silviu Piros (Global Governance Institute)
15:30 - 16.30	<ul> <li>Policy-Roundtable: Towards a European Approach to Teaching Excellence in a Global Context</li> <li>Beatrix Busse, Coimbra Group Executive Board Member, Vice-Rector for Teaching and Studies at the University of Cologne, EUniWell Alliance Chief Development Officer</li> <li>Pauline Ravinet, Policy Officer, Higher Education Unit, DG EAC</li> <li>Isabel Rodríguez Gregorio, Education Counsellor, Permanent Representation of Spain to the European Union</li> <li>E-NOTE Advisory Board Member</li> </ul>
16.30	Closing Remarks
16.40 - 18.00	Networking reception www.teachingexcellence.eu

