



## Final dissemination event

**Date:** 17<sup>th</sup> of December 2020

**Venue:** online / Zoom platform

### Agenda

#### 12.00 – Welcome and introduction

*Izabela Kwiatkowska – Sujka, Polish Accreditation Committee, Managing Director*  
*Colin Tück, EQAR, Director*

#### 12.15 – 12.30 – about European Approach and ImpEA project

*Maciej Markowski, ImpEA project coordinator*

#### 12.30 – 13.00 – policy discussion – European Approach, European Universities, European degree – interconnections and synergies

*Nadia Manzoni, European Commission*

#### 13.00 – 13.45 – European Approach in practice – parallel breakout sessions

*/Participants will be able to choose one session at the registration/*

##### Session 1 – higher education institution's perspective:

- Sharing experience with EA procedure from the institutional perspective
- Q&A session

*Dr. Cristina Churruca Muguruza - NOHA Erasmus Mundus Joint Masters Programme*

*Nicole Griese, M.A. – EMMIR Erasmus Mundus Joint Masters Programme*

##### Session 2. Quality assurance agency perspective:

- Sharing experience with EA procedure from the agency's perspective
- Q&A session

*Ronny Heinze – AQAS*

*Eva Fernandez de Labastida - Unibasq*



**13.45 – 14.00 – summary of the breakout sessions**

**14.00 – 14.15 – break**

**14.15 – 14.30 – Launch of the “European Approach online toolkit”**

*Maciej Markowski, ImpEA project coordinator*

**14.30 – 14.45 – European Approach in 2020 and beyond**

*Maria Kelo, ENQA, Director*

**14.45 – 15.00 – open Q&A session**

**15.00 – summary and closing of the event**

Please note that the event will be recorded. The video will be used for the purposes of dissemination and reporting of the ImpEA project.

**Contact:**

Maciej Markowski

ImpEA project coordinator

[maciej.markowski@pka.edu.pl](mailto:maciej.markowski@pka.edu.pl)

[www.impea.online](http://www.impea.online)



ADAM MICKIEWICZ  
UNIVERSITY  
POZNAŃ

UNIVERSITÄT  
DUISBURG  
ESSEN

UNIBASQ

Deusto

AQAS

CARL  
VON  
OSSIETZKY  
UNIVERSITÄT  
OLDENBURG



enqa.

eqar