Enhancing the Coverage and Connectivity of QA in the EHEA through DEQAR DEQAR CONNECT





Roundtable Meeting:

Towards a Higher Education Interoperable Data Initiative

Tuesday, 15 September 2020 10:00 – 13:00 CEST (UTC+2)

Documents

See: https://github.com/Knowledge-Innovation-Centre/HEIDI

Participants

Anthony F. Camilleri, Knowledge Innovation Centre (KIC)

• Europass Digital Credentials Infrastructure (EDCI)

João Bacelar & Jeroen van Lent, European University Foundation (EUF)

- Erasmus Without Paper (EWP)
- My Academic ID

Jean-Paul Roumegas & François Pradal, CNOUS

European Student Card (ESC)

Geir Vangen, UNIT

EMREX

Roland Gácsi & Orsolya Posch, Eötvös Loránd University (ELTE)

Erasmus+ App

Benedetto Lepori, Università della Svizzera italiana (USI)

- European Tertiary Education Register (ETER)
- Register of Public-Sector Organisations (OrgReg)

Laura Dirvonskyte & Pietro Marchionni, CIMEA

DiploMe

Hosts: Colin Tück, Annelies Traas & Aleksandra Zhivkovikj, European Quality Assurance Register (EQAR)

Database of External Quality Assurance Results (DEQAR)

Observers: Vanessa Debiais-Sainton & Harpa Sif Arnarsdottir, European Commission, DG EAC

Apologies:

 Andreas Corcoran, International Association of Universities (IAU) World Higher Education Database (WHED)

Enhancing the Coverage and Connectivity of QA in the EHEA through DEQAR DEQAR CONNECT





Draft Agenda

10:00 Opening and Introductions

Welcome by EQAR, EUF and European Commission

Background to the meeting

Introduction of participants

10:45 A Higher Education Interoperable Data Initiative (HEIDI)

Presentation of the general idea and Mission Statement by Anthony F. Camilleri, KIC

General discussion on HEIDI & and the Mission Statement:

- Need for the initiative
- · Working methods
- Key organisations
- List of problem domains

11:45 Break

12:00 Problem Domain: Higher Education Institution Identifiers

Presentation of the white paper by Colin Tück, EQAR

Discussion on HEI Identifiers, focused on Use Cases

Note: Discussion should focus around problematisation / use cases, in line with the proposed working methods. The technical group should then come up with an independent set of proposals that can address these issues.

12:45 Next Steps

- Nomination of a (generic) Policy Group
- Nomination of a Technical Group on HEI Identifiers
- Next meeting