Workplan for EB/NAB 2017-2019

- > Stig Arne Skjerven, President of ENIC Bureau
- > Annual ENIC-NARIC Meeting, Cologne, June 2019





Five dimensions

- > ENIC-NARIC Networks and the ENIC-NARIC centres
- > ENIC-NARIC Networks and the Higher Education policy developments
- > ENIC-NARIC Networks and other stakeholders (mobility/recognition)
- > ENIC-NARIC Networks and the World
- > Visibility and transparency of the ENIC-NARIC Networks





1: ENIC-NARIC Networks and the ENIC-NARIC centres

- 1. Enhancing the quality culture of the ENIC-NARIC Networks
- 2. ENIC-NARIC Annual Meeting
- 3. Sustainability of agreements reached and relevant project outcomes
- 4. Close cooperation between ELCORE and EB/NAB
- 5. Clear arrangements between the Secretariats and the members of the EB/NAB





2. ENIC-NARIC Networks and the higher education developments

- 1. Monitoring of relevant events
- 2. LRC Committee
- 3. The Bologna Process / EHEA / BFUG
- 4. Council Recommendation Automatic Recognition European Education Area by 2025





3. ENIC-NARIC Networks and the other stakeholders interested in mobility and recognition issues

- 1. Refugees, including recommendation to LRC and EQPR (COE)
- 2. Digitalization 4th Industrial Revolution
- 3. Validation of formal and informal learning
- 4. Level 5 qualifications
- 5. Recognition and HEIs
- 6. Collaboration with other stakeholders







5

4. ENIC-NARIC Networks and the World

- **External dimension**
- Other regional networks
- **Global recognition convention**





6

Gallery Walk

Four rounds; each group will (in turn) move around to visit each session leader to share their ideas for the upcoming workplan.

The leading questions for each dimension are:

- What do you think the ENIC-NARICs should achieve by 2021 in the dimension discussed?
- 2. What actions should be implemented to reach these goals (by whom and how)?
- 3. Any general remarks regarding the workplan that should be taken into account? There are four rounds in order to ensure that all participants can provide recommendations for all dimensions.



