







Self-certification workshop TPG A on Qualifications Frameworks 6 September 2019 Agora Building, room G02, Council of Europe, Strasbourg

## **Draft Agenda**

#### 9.00 - 9.15 Where are we now?

Co-chairs of the Peer Support Group Carita Blomqvist, National Agency for Education, Finland Tereza Kotaskova, Ministry of Education, Czech Republic

# 9.15 – 10.00 Overview of situation in participating countries with short discussion after each presentation

### Experience from countries who have self-certified

Croatia, Professor Ruzica Beljo Lucic Finland, Carita Blomqvist

Situation in countries who plan to start or have started self-certification, focus on challenges and remaining questions:

Albania, Professor Linda Pustina Georgia, Ketevan Panchulidze, Coordinator of Qualifications Development Division

#### 10.00 – 10.30 Questions and answers, including

Challenges in implementation/level of implementation before self-certification report is prepared

Possible guiding questions:

- What should be done before self-certification report can be prepared?
- Which steps for the implementation should be taken?



#### International experts

### Possible guiding questions:

- What is the role of international experts?
- Whom to invite and on what basis?

#### Role of higher education institutions

#### Possible guiding questions:

- How can higher education institutions as key stakeholders participate?
- Their role in planning and implementation

## 10.30 – 11.00 What support can the peer support group offer and steps to organize this support?

Discussion led by co-chairs

#### Coffee break

#### 11.30 – 12.00 Building on the ECTS conference

Prof. Ann Katherine Isaacs, Vice-Chair of the Bologna Follow Up Group, University of Pisa

#### 12.00 – 12.30 Discussion on three cycles

How are three cycles developed, accepted and understood by academia and/or labour market? Focus could be on the 1<sup>st</sup> cycle. Are there any challenges?

Experience from participating countries

## 12.30 - 13.00 Summary and next steps