

# **Curriculum and content for digital competences**

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Curriculum and content  
for digital competences

**Digital competencies  
of teachers, learners  
and organisations  
(„digital readiness“)**

Curriculum and content  
for digital competences

# Challenges

**with the digitalisation in  
education and training**

**Open Enrollment** ... e.g. to MOOCs but also to HE  
**Open Access** ... to publications, research results,...

# OPENNESS

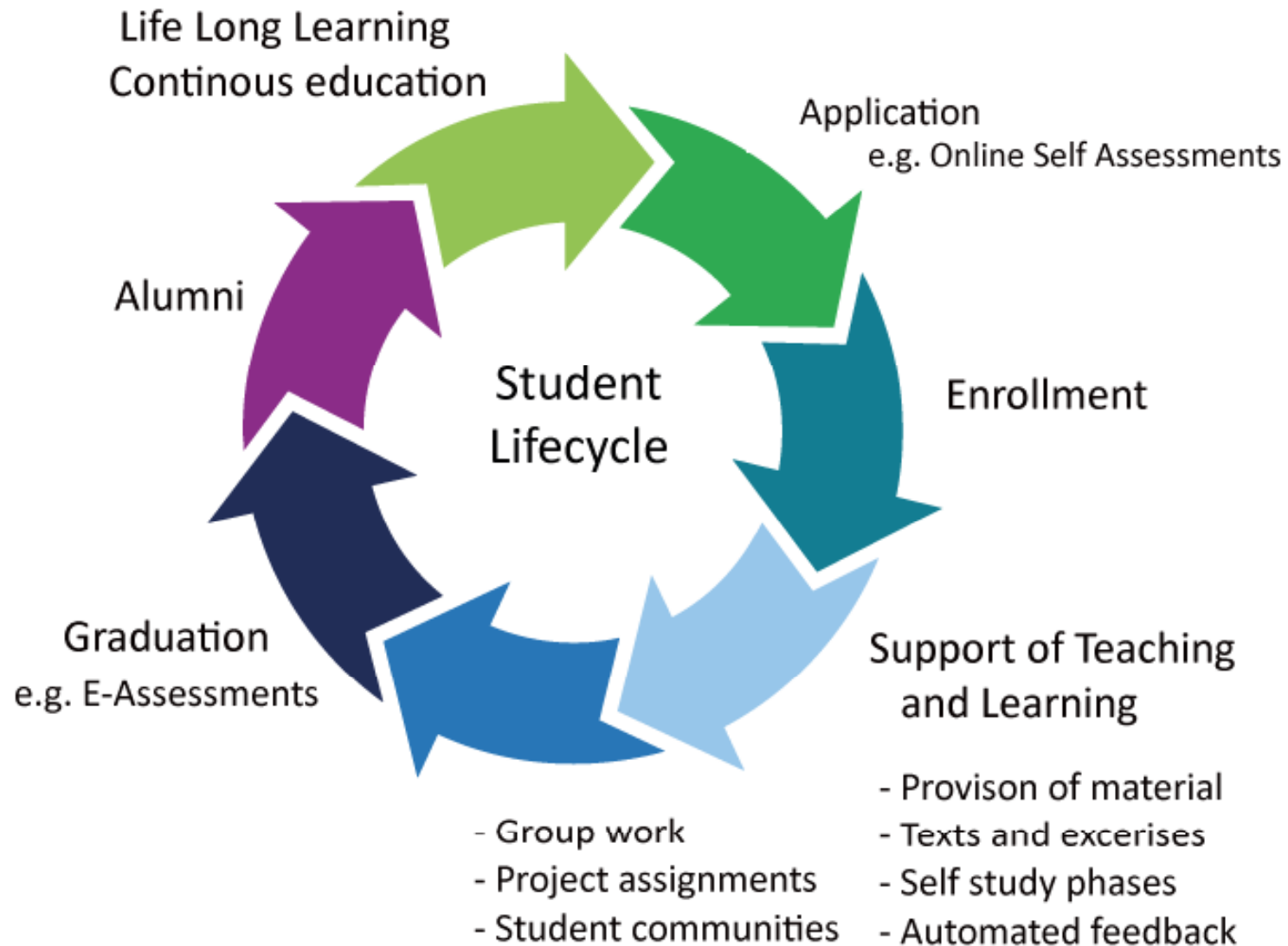
**Open Content** ... OER  
**Open Curriculum**

# Challenges

**OPTIONS** **Instructional Design** (Blended Learning, Flipped classroom,...),  
E-Assessment, E-Lectures, ...

mobile

# Challenges along the students` life cycle



# CASES

- 1. University for applied science**  
which strives towards internationalisation
- 2. Large university**  
which faces the challenges of digitalisation  
along all phases of the students' life cycle
- 3. Small/medium enterprise**  
wants to identify and realise potential for digitalisation of trainings
- 4. Company**  
which already identified and realised potentials for  
digitalisation of trainings and which wants to take the next step
- 5. Small educational institution**  
which wants to enter the era of digitalisation of education

# ACSI-Process for the chosen cases

1. Explore the underlying issues and challenges  
(45min - until 10:20)
2. Explore the opportunities  
(40min – until 11:00)
3. What are the enriching promising ideas?  
(25 min – until 11:25)
4. Describe relevant resources  
(20 min – until 11:45)
5. Think forward  
(15min – until 12:00)

