



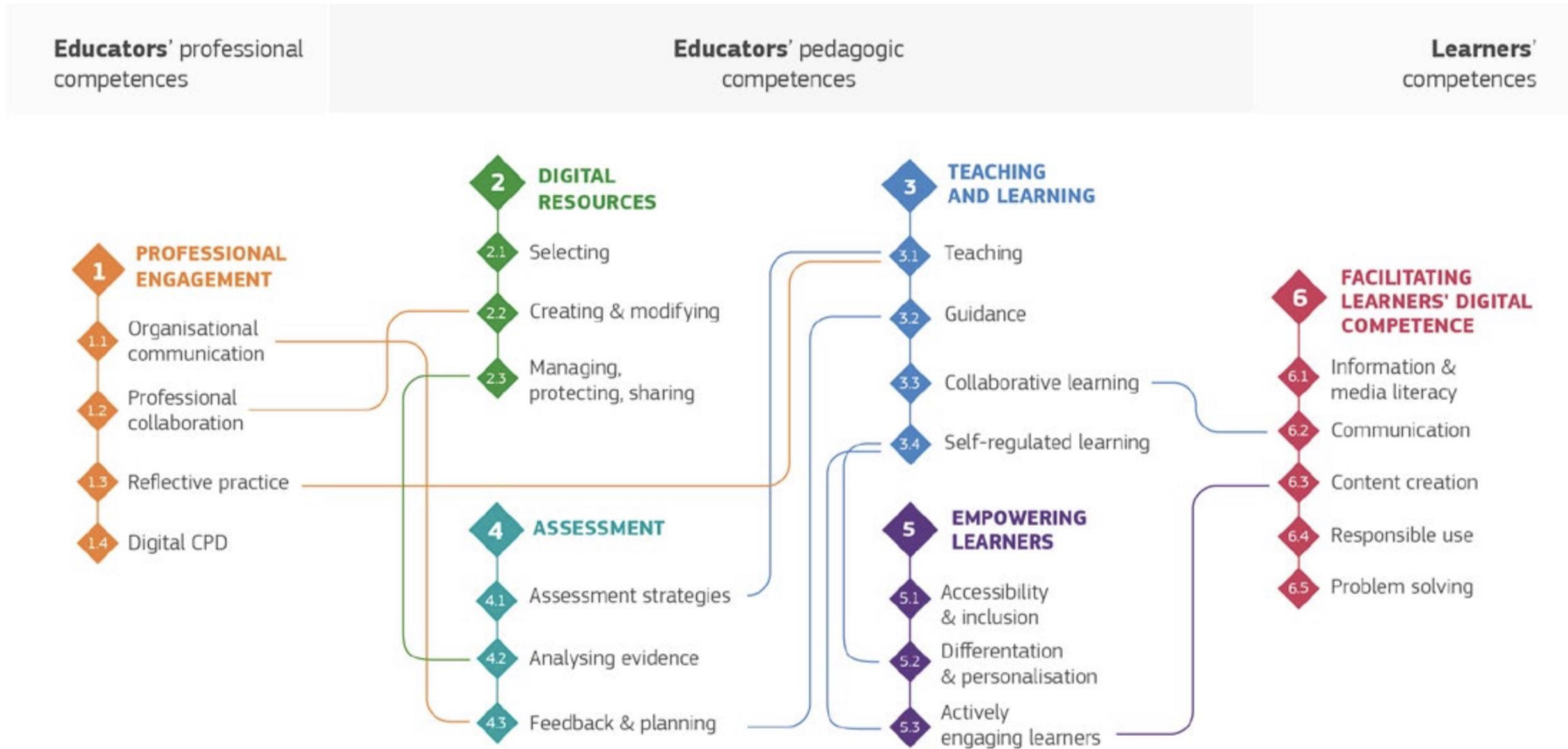
**HIBERNIA
COLLEGE**

Hibernia College Digital Architecture for Teaching and Learning

MoodleMunch Webinar
May 12th, 2020



European Framework for the Digital Competence of Educators: *Teaching & Learning*



“This competence refers to designing, planning and implementing the use of digital technologies in the different stages of the learning process.”



Hibernia College Regional Structure

- Our student cohorts are organized into regional groups and overseen by a college tutor and associated adjunct faculty
- Face-to-face elements of the programme occur in these regional groups as well as in a number of broader full cohort meetings.



- In addition to these F2F meetings, students have school placements and college observations
- We have the systems in place to support these distributed structures and experience in dealing with associated technical or learning issues



Two Fundamental Questions



- What will teaching and learning look like in the next 5 to 10 years?
- What digital architecture will we need to put into place to support this?



Digital Architecture Workshops



1. The role of mobile technologies in Hibernia's future
2. Student identity and the student journey
3. Using digital technology to strengthen community and learning in the regional groups
4. Collaborative Learning and Research
5. The Future of the VLE
6. The Future of Student Support and the use of video in teaching and learning





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Hibernia
College
Portal



Student and Staff
Mobile Apps



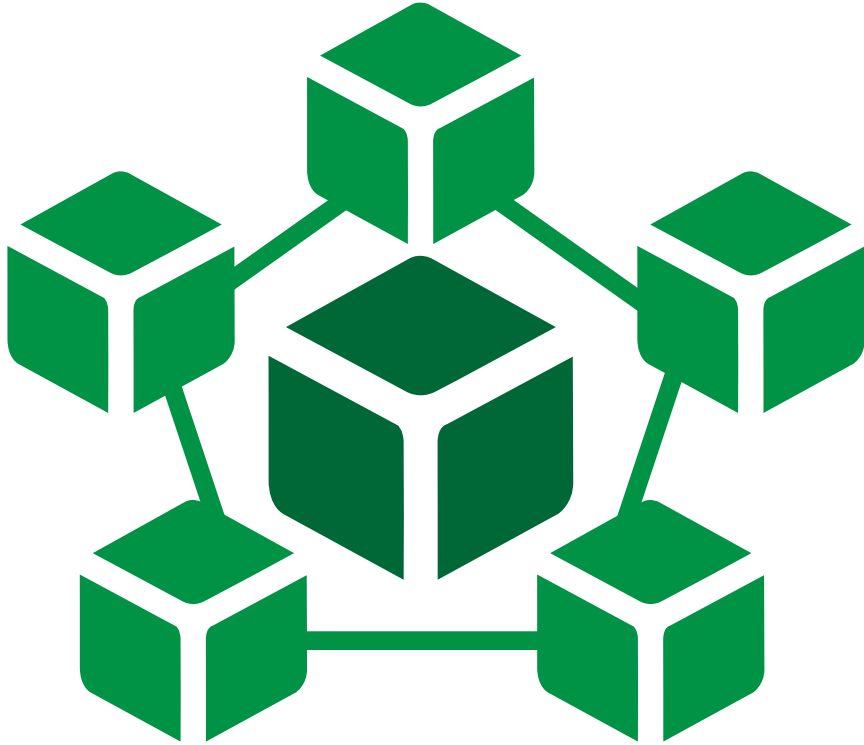
Dashboards

Virtual Video
Network

Modular
Object
Oriented
Dynamic
Learning
Environment



Digital Architecture - Moodle



1. Leverage Moodle's underlying architecture
2. Simplify – significantly reduce customisations
3. Moving to V3.9
4. Moving to Azure
5. Take control of the future of the VLE





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