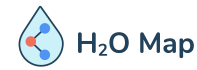


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H<sub>2</sub>O Map: Innovative learning by hydraulic heritage mapping

### E-LEARNING COURSE FOR TEACHERS: Innovative Educational Tools for Assessment of the Hydraulic Heritage with by ICT Tools.

#### PART II: INNOVATIVE EDUCATIONAL TOOLS IN SCHOOLS





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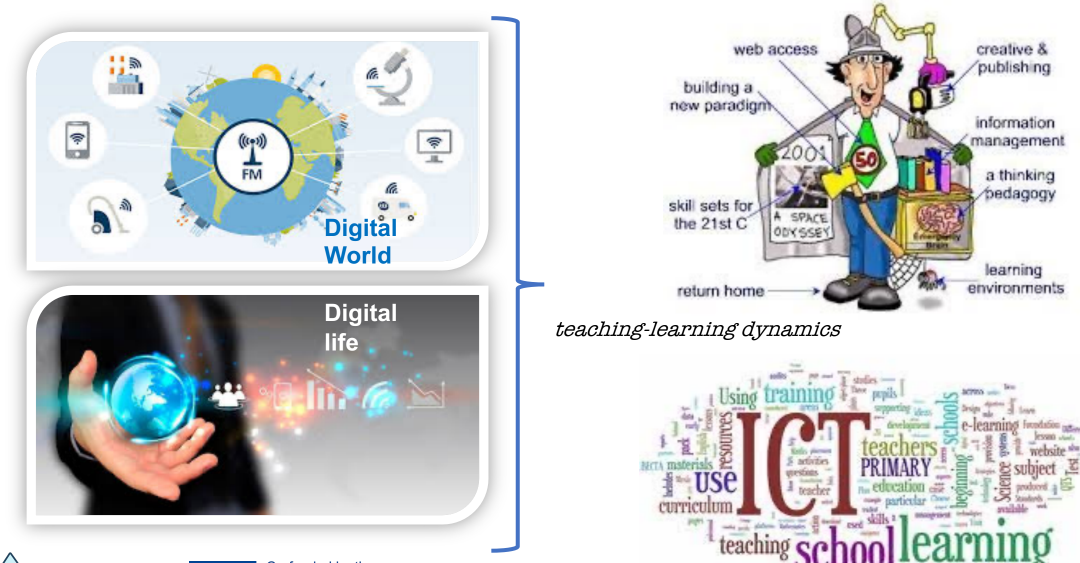
Part 1: Approach to current teaching Innovation

Module IV: Innovative educational tools in schools 1. Contextualization by Agenda 2030.

2. The importance of ICT at the academic level.



## **APROCH TEACHING INNOVATION**





## 1. The context of Agenda 2030



The UNESCO report 'Education 2030' (2015) insists on the importance of these technologies in such innovative aspects as:

a) The dissemination <sup>4</sup> of knowledge.

**b**)

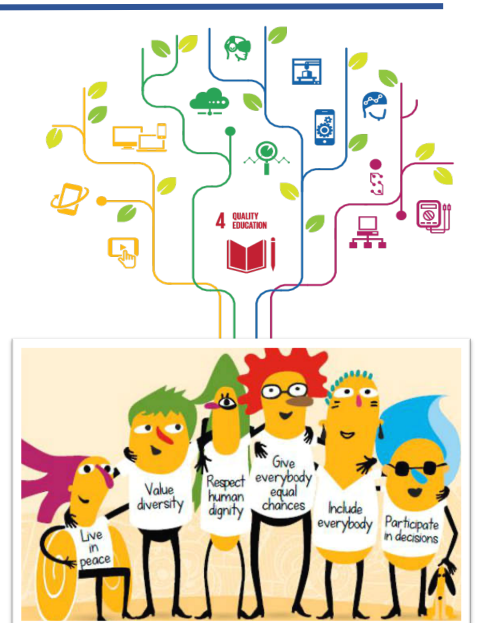
 d) Efficient provision of services.

information. (c) Effective and quality learning

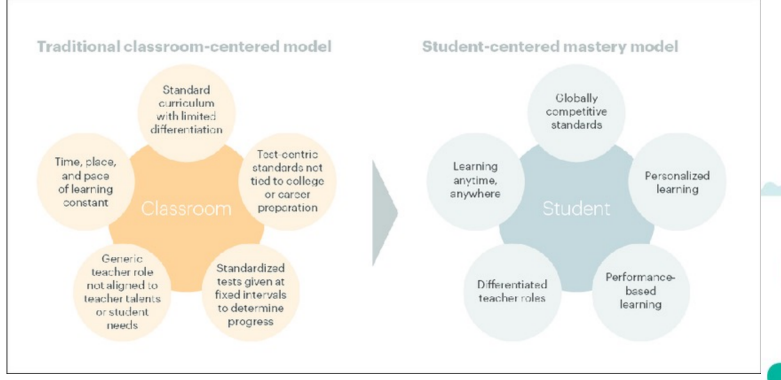
Access to



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# 2. The importance of ICT at the academic leval







Literacy

Personal, social and

learning to learn





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