## **Digital Skills for Teachers**

# All educators need to be proficient across 6 digital competences spanning professional, pedagogic and learner domains

## Framework for Digital Competence of Educators (DigCompEdu)

	Domain	Competency	Description
	Educators' Professional Competences	Professional Engagement	Using digital technologies for communication, collaboration and professional development.
ক্রি	Educators' Pedagogic Competences	Digital Resources	Sourcing, creating and sharing digital resources.
		Teaching & Learning	Managing and orchestrating the use of digital technologies in teaching and learning.
		Assessment	Using digital technologies and strategies to enhance assessment.
		Empowering Learners	Using digital technologies to enhance inclusion, personalisation and learners' active engagement.
<u></u>	Learners' Competences	Facilitating Learners' Digital Competence	Enabling learners to creatively and responsibly use digital technologies for information, communication, content creation, wellbeing and problem-solving.

## **Digital Skills for Teachers**

#### **Collections** Curated content across key skill areas

Educators' Professional Competences Use digital technologies for organizational communication, professional collaboration, reflective practice, and digital continuing professional development (CPD)

**Educators' Pedagogic Competences** 

- 1. Source, create and share digital resources
- 2. Manage and orchestrate the use of digital technology in  $\textbf{teaching} \, \boldsymbol{\&} \, \textbf{learning}$
- 3. Use digital technologies and strategies to enhance assessment
- 4. Use digital technologies to empower learners

Facilitating Learners'
Digital Competence

Enable learners to creatively and responsibly use digital technologies for information, communication, content creation, well-being, and problem solving



Learners can use the search function to directly access Clips (individual videos)

## Over 3000 courses available on the platform

### **Example content from leading universities**

Courses | Modular courses to build skill at all levels



Artificial Intelligence (AI) Education for Teachers

Macquarie University



**Innovative Teaching with ChatGPT** 

Vanderbilt University



E-learning Ecologies: Innovative Approaches to Teaching and Learning for the Digital Age

University of Illinois at Urbana-Champaign

**Specializations & Professional Certificates** | Deeper learning pathways



**Uncommon Sense Teaching** 

Deep Teaching Solutions



Virtual Teacher

University of California Irvine



Teaching Impacts of Technology in K-12 Education

University of California San Diego

Guided Projects | Hands on projects guided by an instructor



Visualizing and Collaborating with Popplet Interactive eLearning and Assessment with Edulastic Managing Google Classroom

**Evaluating Student Understanding with Socrative**