DIGI ENE is one of the initiatives launched in the context of the ETF Network of Excellence. ENE Digital programme of webinars has reached the third episode. After presenting theory and practice about Digital Pedagogies and Teachers Digital Competencies, the focus will move to Digital Educational content. Following the success registered by the previous episodes, with more than 100 Centres of Excellence actively participating, this webinar will continue to balance conceptual frameworks and practical experiences; it will showcase the depth of learning opportunities that digital education can provide, with direct experiences of people and institutions debunking the false myth of its complexity.
ENE is unique in being an international network of Centres of Vocational Excellence (CoVEs)[1]. It has 261 COVEs, and more than 40 countries worldwide (16 ETF Partner Countries; 10 EU Member States; 14 African (Sub-Saharan countries); 3 CoVEs from Switzerland plus 1 Asian country (Philippines)[2]).

During 2023, ENE thematic work is currently building on 10 themes. These are captured in ENE Self-Assessment Tool (ENESAT):

- Lifelong learning in vocational education and training – from initial to continuing training and adult education pathways-from VET to Higher Education (and vice versa).
- Entrepreneurial Centres of Vocational Excellence.
- Education-business cooperation.
- Pedagogy and Professional Development.
- Smart specialisation – Mobilising Innovation, ecosystems and SMEs.
- Industry 4.0 and Digitalisation.
- Autonomy and PPPs in VET skills development.
- Going green – supporting sustainable goals.
- Social inclusion, equity and excellence.
- Career Education and Guidance in Vocational Excellence.


Main objectives of the Webinar on Digital Educational content

Developing and Sharing Excellence on digitalisation of teaching and learning

Webinar on "Digital Educational content"

Join us on 16th February 2023 at 12:00 CET

Objectives
The webinar aims to:
- show the audience how to create Interactive Learning Spaces with Graasp;
- open platform for discussion and transnational learning among members of network;
- present best practices and experiences of teaching with Europeana and implementing the “Coding with Europeana”
- suggest tips to improve the engagement of students in digital content creation.

The DIGI ENE programme will have a final episode focusing on the School mentoring model as a way to support whole-school development in the pedagogically innovative use of digital technology. You will be informed about the date and content of the new episode through DIGI ENE official communication channels.
# Agenda

**Developing and Sharing Excellence on digitalisation of teaching and learning: Digital Educational Content**

<table>
<thead>
<tr>
<th>Time</th>
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| 12.00 - 12.10 CET | Opening and explanation of the objectives  
José Manuel Galvin Arribas - Filippo Del Ninno, ETF |
| 12.10 - 12.40    | The importance of Open and Inclusive digital content  
Fabio Nascimbeni, ETF |
| 12.40 - 13.10    | Teaching with Europeana + online training for educators (MOOC)  
Isabel Crespo, Europeana |
| 13.10 - 13.30    | Implementation of "Coding with Europeana" - a practical example  
Selcuk Yusuf Arslan, Ataturk Vocational and Technical High School |
| 13.30 - 13.40    | Break |
| 13.40 - 14.00    | Rich and interactive Open Educational Resources as digitalization enablers  
Denis Gillet, Ecole Polytechnique Fédérale de Lausanne (EPFL) |
| 14.00 - 14.30    | DEPIT: The App for learning design & classroom interaction  
Pier Giuseppe Rossi - Lorella Giannandrea, University of Macerata |
| 14.30 - 14.50    | DIGI ENE engagement for students for digital content creation  
Filippo Del Ninno, ETF |
| 14.50 - 15.20    | The DIGI ENE development projects & learning pills - Open session for discussion  
Roberto Righi, STEPS |
| 15.20 - 15.30    | Wrap up and conclusions, Filippo Del Ninno, ETF |