The EnhanceDTP

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#TVET #EnhanceDTP
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WHAT IS THE EDUCATION AND TRAINING FOUNDATION?

We are the expert body for professional development and standards in Further Education (FE) and Training in England.

Our role is to commission and deliver professional learning and development for teachers, leaders and trainers to support government policy and meet sector needs. We believe that the key to improving education and training is to support teachers and their leaders to excel.

Everything the ETF does is in pursuit of our vision of:

- Highly effective, professionally confident teachers and trainers
- First class leadership of the sector
- FE as the career of choice for ambitious professionals who wish to make a difference.
01
FURTHER EDUCATION & TRAINING SECTOR
Diversity and complexity of the vocational & training sector’s landscape

Types of Providers in FE

- Independent Training Providers
- Local Authority Providers
- Employer Providers
- Third Sector Providers

FE Sector

General FE Colleges

- Art, Design & Performing Art Colleges
- Land-based Colleges
- Specialist Designated Colleges
- National Specialist Colleges

127,000 Teachers & Trainers

49,000 Curriculum Support Staff

About colleges

Further education (FE) colleges provide high-quality technical and professional education and training for young people, adults and employers. They prepare 2.2 million students with valuable employability skills, helping to develop their career opportunities. Sixth form colleges (SFC) provide high-quality academic education to 16 to 18-year-olds enabling them to progress to university or higher level vocational education.
DIGITAL TEACHING PROFESSIONAL FRAMEWORK
WHY DEVELOP A DIGITAL TEACHING PROFESSIONAL FRAMEWORK?

- A shared understanding of what it means to embed EdTech in TLA;
- A clear developmental pathway for educators;
- To improve the capability of practitioners to use digital technology & enhance the quality of TLA;
- To improve learning experience and the learners' employability outcome.
Digital Teaching Professional Framework
Taking learning to the next level

A Planning your teaching
A1 Planning and looking for information
A2 Designing and adapting activities
A3 Empowering learners through technology
A4 Communication/collaboration between colleagues/learners

B Approaches to teaching
B1 Teaching and learning resources
B2 Teaching context: face-to-face
B3 Teaching context: blended learning
B4 Teaching context: fully online

C Supporting learners to develop employability skills
C1 Supporting digital capabilities to enhance employability skills
C2 Supporting study skills
C3 Communication and collaboration with and between learners

D Subject-specific and industry-specific teaching
D1 Teaching (subject-specific and industry-related)
D2 Raising learners' digital employability and self-employability skills

E Assessment
E1 Assessment and feedback

F Accessibility and inclusion
F1 Accessibility
F2 Equality and diversity

G Self development
G1 Self-assessment and reflection
G2 Progression and CPD - strategies to develop digital skills and pedagogy
G3 Well-being (practitioner and learner)
G4 Managing identity (practitioner and learner)

3 Stages
Stage 1 - Exploring
Stage 2 - Adopting
Stage 3 - Leading
HOW IS THIS DIFFERENT?

1. By focusing on teaching and learning, rather than simply applying digital skills;
2. Developed in close consultation with the sector by adopting a user centred design process;
3. A dynamic framework!
DESIGNED TO REMOVE BARRIERS TO ENGAGEMENT

Mobile-first design

Community of practice

Optional sign-up

Free access

User-centred

Pedagogy-focused

Bite-size learning modules

Exploring

Adopting

Leading

Achievement

badges

Inclusive
ENHANCE DIGITAL TEACHING PLATFORM
Welcome to the ETF’s user-central, mobile-first platform for EdTech and Digital Skills development.

EDITORIAL PROGRAMME
The EdTech ODP programme consists of 17 microlearning modules (20 minutes each). It helps practitioners define and assess their progress using EdTech to support effective teaching.

EDS ODP PROGRAMME
The EDS ODP programme consists of 20 training modules of 20 minutes each. It helps practitioners define and assess their progress using digital literacy to support effective teaching.

SUPPORT FOR LEARNING PROVIDERS
In the backstretch of both programmes is the Enhance Management Development model to support Education providers in strengthening their digital capability support framework.

Latest Updates
- 31/03/2023: Enhanced Practice: Congratulations to Shannon Reflection for her iBe Badge - The Digital Teacher (Illustration)
- 14/03/2023: New Reflective Explorations in developing digital literacy: View our latest Essential Digital Skills case studies
- 17/03/2023: Issue 18 of our EdTech and EDS newsletter: Read the latest summary of EdTech and Essential Digital Skills
- 14/03/2023: Issue 16 of our EdTech and EDS newsletter: Catch up with latest events and stories
- 01/03/2023: Issue 14 of our EdTech and Digital Skills newsletter 12

Find out about the latest news and fully funded opportunities for learning.

QR Code:

Scan the QR code to access the full website.
THE ENHANCE DIGITAL LEARNING ECOSYSTEM

2 CPD Offers

175 EdTech + 20 EDS Modules

Management Dashboard
Essential Digital Skills
Professional development programme to support teachers and trainers
#EnhanceEDS

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**Training events and online modules**

**Using devices & handling information**
- Using devices
- Finding and evaluating information
- Managing and storing information
- Dealing with technical problems
  - Teaching exemplars
  - Scenarios
  - Guidance

**Creating and editing**
- Creating and editing documents
- Working with digital media P1
- Working with digital media P2
- Processing numerical data
  - Teaching exemplars
  - Scenarios
  - Guidance

**Communicating**
- Communicating and sharing P1
- Communicating and sharing P2
- Managing traceable online activities
  - Teaching exemplars
  - Scenarios
  - Guidance

**Transacting**
- Using online services
- Buying securely online P1
- Buying securely online P2
  - Teaching exemplars
  - Scenarios
  - Guidance

**Being safe and responsible online**
- Protecting privacy
- Protecting data (risks)
- Being responsible online
- Digital wellbeing
  - Teaching exemplars
  - Scenarios
  - Guidance

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**Communities of practice**

Synoptic module: Teaching and learning for being online
Synoptic module: Teaching and learning for using digital devices
The Enhance Management Dashboard

#ETFSupportsFE #DTPF #EnhanceDTP

Free subscription to our Management Dashboard now to 31 March 2022

Support your staff EdTech & Essential Digital Skills CPD

enhance.etfoundation.co.uk/dashboard
THE ENHANCE DIGITAL TEACHING PLATFORM

+14,900 Registered Users

+330,000 learning sessions

+29,000 EdTech-EDS Badges
Accessibility in An Engineering Environment

Christopher Lindridge
15th October 2020

This reflection was contributed as a submission for a Star Badge in Accessibility (Leading)

https://screencast-o-matic.com/watch/cY6olj7qyd
04

CONCLUSION
TWO EDTECH50 AWARDS
THANK YOU
ANY QUESTIONS?

https://www.et-foundation.co.uk/edtech