



Train the Trainer Guide Book

Empowering Basic Skills Educators - Integrating Technology into Teaching Practice





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An Introduction:

Train the Trainer: Empowering Basic Skills Educators - Integrating Technology into Teaching Practice

The Train the Trainer Professional Development Program is a series of six online training sessions and self-directed learning activities that aim to empower adult basic skills educators to bring technology and digital media into their teaching practice.

The Train the Trainer program allows adult educators to develop professional competence in digital skills and to support their colleagues on their learning journeys. As a result, adult educators will be able to use more versatile digital resources and tools in everyday teaching practice, engage their learners and support their learning through integration of digital media.

For all modules a complete package of resources is available, including storyboards, summaries, presentations and documents with useful information. The complete programme can be run by any tutor who has familiarized themselves with the material.

Participation in Train the Trainer is recognized through a digital certificate of participation.



How to use this guide:

This guide is designed to be used in conjunction with the course PowerPoint slides on www.abedili.org/outputs

The pack has been divided into 6 modules, and for each module you will find:

- ✓ Module Summary
- ✓ Storyboard
- ✓ Assessment Questions
- √ Sample Participant Feedback Questions
- ✓ Resource List

You can use the table of contents on page 2 to navigate the sections

The Modules

Each of the six modules is a compact one-hour package, including both theory and practice, each having a specific theme.

It is recommended that you cover one module per week; with the whole programme taking six weeks. However, you can modify it according to your needs.

- Module 1 Planning your teaching
- Module 2 Teaching and learning digital resources
- Module 3 Assessment and feedback
- Module 4 Accessibility, inclusion, and responsible use
- Module 5 Supporting basic literacy through technology (teaching and learning strategies)
- Module 6 Self-development

Group Size



There are no strict limitations to the group size, but the content and timing has been piloted with 6-12 participants and has worked very well based on feedback. The programme could be implemented online, live in person, or as a blended delivery.

The Evidence Base

The program is guided by a set of digital frameworks and adult literacy models designed to improve an educator's digital competencies and effectively integrate digital media into their teaching practice.

The programme was developed based on research about what most basic skills educators want from a trainer-focused programme that aims to bring technology into practice. For more information, our primary and secondary research documents can be found at www.abedili.org/outputs. The content focuses on:



- Introducing educators to the use of technology frameworks and widely used digital tools.
- The frameworks introduced centre on using technology for content creation and lesson planning.
- The program looks to enhance the participants' use of technology for engagement, better learning outcomes, and collaboration.
- Participants are empowered to continue their learning journey beyond the program and independently develop their skills at higher digital competency levels.





Module 1

Summary Module 1: Planning your teaching

Title of Module: Planning your teaching

Target Audience: CPD for Basic Skills Educators

Proposed Timeframe: Virtual delivery 60 minutes

Pre-read: 30 minutes

Post-course work: 30 minutes

Number of sessions: 1, Total number of hours 2

Keys with page numbers	DigCompEdu p. 44-49	
	Curriculum Development an Evolving Model p.21	
Activities	Learning Outcomes	
Pre-course work: Introduction to the programme and frameworks used in the modules. Within session: Introductions and ice-breaker Introductions and ice-breaker Slide presentation on selecting digital resources - DigCompEdu. Introduce and explore e-Pool with participants. Explain how Padlet is used in teaching and learning. Ask learners to use Padlet to post 2 resources for planning your teaching. Discussion afterward on why they choose these resources and the credibility of these resources. Screen share to introduce Mentimeter	 Select appropriate digital resources to enhance learning. Create and modify digital resources for the curriculum. Support learning and activities through technology. 	
as a digital tool.		

Post-course work:

- Assessment quiz link sent to participants
- Set up a Mentimeter account. Create a sample quiz or poll for their students. Modify the quiz by using images as well as text.
- Review Curriculum Development an Evolving Model as an example of how to design a curriculum for basic skills.

Resources needed Links to resources

- 1. Internet connection
- 2. Laptop or tablet or mobile phone
- 3. Link to delivery platform sent by email to participants.

e-Pool Link:

https://sites.google.com/view/e-pool/home

DigCompEduFramework https://ec.europa.eu/jrc/en/digcompedu

National Adult Literacy Agency, NALA, 2009. Curriculum Development: An evolving model for adult literacy and numeracy education https://www.nala.ie/publications/teaching-guidelines/





Storyboard Module 1: Planning your teaching

Learning Outcomes:

- Select appropriate digital resources to enhance learning
- Create and modify digital resources for the curriculum
- Support learning and activities through technology

Storyboard

Activity	Content	Time	Resources
Pre-session assignment	Materials sent to participants	(30 min)	 PDF Introduction to the ABEDiLi Train the Trainer Programme PDF introduction to the frameworks used Link to e-Pool https://sites.google.com/view/e-pool/home
Introductions	Participants introduce themselves. Tutor introduction and housekeeping slide on virtual delivery.	10 min	Slide on virtual delivery
Ice-breaker	Describe with an emoji how you feel about today's meeting. Post the emoji in the chat box.	5 min	Emojis in the meeting platform
Introduction to the ABEDILI programme	What the ABEDiLi project is and what the Train the Trainer program centres on. Answer questions from participants.	5 min	
Info: Selecting digital resources	What to keep in mind when selecting digital resources.	5 min	Slide
Introduction to e-Pool	Post link in chat for participants. Review e-Pool with the tutor.	5 min	e-Pool Link: https://sites.google.com/view/e- pool/home
Activity: Padlet + e-Pool	 Explain Padlet Share Padlet link Post: 2 resources from e-Pool on Padlet that they could use with their learners. If the same resource is already 	5 min	Padlet link Slide



Erasmus+ P			ABED14
of the European Union			TULULLI
	posted, click the like button.Post in chat: Link to their Padlet. Why did you pick these resources?	5 min 10min	
Optional	BREAK	5 min	
Introduction to Mentimeter	Screen share how to log in and create new presentations in Mentimeter Participants try answering in menti.com	5 min	Screen share on meeting platform Mentimeter account www.mentimeter.com www.menti.com
Wrap-up	Discuss post-course assignments and any questions.	5 min	
	Without breakWith break	TOTAL: 60 min (Total: 65 min)	
Post-course assignments: Create a Mentimeter Quiz. Modify the Quiz. Review the curriculum development model for basic skills educators	 Complete the assessment quiz - link sent to participants. Create a Mentimeter account. Create a sample quiz or poll for their students. Modify the quiz by using images as well as text. Review Curriculum Development an Evolving Model p.21 as an example of how to 	30 minutes	 Padlet Instructions (with pictures) on how to add images to Mentimeter Link to Mentimeter Link to Curriculum Development an Evolving Model

up to 30

min

design a curriculum for

basic skills

discussions that were

unfinished during the session

Option to continue

Optional: Leave

some time

after the

session





Assessment – Module 1 – Planning your teaching

- 1. How do you select a digital resource?
 - a. Consider learning context and learning objective
 - b. Consider what my colleagues are using
 - c. Choose the most fun looking resource
- 2. What is e-Pool?
 - a. Collection of e-books
 - b. Collection of useful websites
 - c. Collection of digital resources on a website
- 3. What is Padlet used for?
 - a. Forums and discussions
 - b. Teachers digital sticky notes app
 - c. Online notice board for collaboration
- 4. What is Mentimeter used for?
 - a. Live polls and presentations
 - b. Practice tool for metric system



Google Forms

Facilitator suggestion: These questions could be asked using Google Forms.





Sample Feedback Questions – Module 1 – Planning your teaching

- 1. Did you learn about a digital tool or resource bank that could be useful in a basic skills programme?
- a) Yes
- b) No

Open response: if you answered no, why?

- 2. Could this module assist you to integrate technology into your teaching when planning a basic skills programme?
- a) Yes
- b) Maybe
- c) No

Open response: if you answered no, why?

3. Is there anything that you would like to change in this module? (Open response)



Facilitator suggestion: These questions could be asked using Google Forms.





Add Images to Mentimeter

Add images to Mentimeter

Type Content pullar question types ? Multiple Choice Word Cloud Line Scales Ranking	n type Customize Open Ended	Cancel Create presentation
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Multiple Choice Word Cloud Li Scales Ranking	Open Ended	
Multiple Choice Word Cloud L-L Scales Ranking	-	
Scales Ranking	Q&A	
	Q&A	
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Type Content	Customize	bully your question and option
dd meta description		
our question ?		
Multiple Choice dd longer description		
Options ?		
Option 1		a ×
Option 2		Click to add images
Option 3	2	
Jpload your image or use		Use cropping tool to
Mentimeter repositories		modify picture





Click save when ready

0	Option 1	×	Click to change or delete the image
	Option 2	×	
Option 1	Option 3	×	

You can see your picture in the slide and next to your option





Resources Module 1

Type of resource	Name of the resource	Link to the resource
Online	Introduction to ABEDiLi	www.abedili.org
Online	e-Pool	https://sites.google.com/view/e-
		pool/home
Online	Padlet	www.padlet.com
Online	Mentimeter	www.mentimeter.com
Online	Menti.com	www.menti.com
PowerPoint	Module1_Presentation	www.abedili.org/outputs
		Under the IO3 section
PDF Document	Module1_Presentation	www.abedili.org/outputs
		Under the IO3 section
PNG picture	How to add images in	Within this guide, accessed at:
	Mentimeter	www.abedili.org/outputs
		Under the IO3 section
PDF Document	Storyboard_Module1	Within this guide, accessed at:
		www.abedili.org/outputs
		Under the IO3 section
PDF Document	Summary_Module1	Within this guide, accessed at:
		www.abedili.org/outputs
		Under the IO3 section





Module 2

Summary Module 2: Teaching and learning digital resources

Title of Module: Teaching and learning digital resources

Target Audience: Basic Skills Educators

Proposed Timeframe: Virtual delivery 60 minutes

Pre-read: 30 minutes

Post-course work: 30 minutes

Number of sessions: 1, Total number of hours: 2

T
DigCompEdu p. 52-57
ABEDiLi Secondary Research Document p. 15-20
Curriculum Development: An evolving model for adult literacy
and numeracy education p. 13-17
Learning outcomes
1. Plan and implement digital media to enhance teaching
2. Reflect on how digital tools can support my learners
learning objectives
3. Understand the use of the SAMR model, Bloom's
Taxonomy and the Padagogy Wheel
, , , , , , , , , , , , , , , , , , , ,

participants discuss the usefulness and possibilities of the chosen tool, with the support of the SAMR model.

 Presentation of Bloom's taxonomy and the Padagogy Wheel, supported by a PowerPoint presentation.

Post-course work:

- Assessment quiz link sent to participants.
- Ask the participants to formulate a learning goal that they will work on, and then choose a digital tool that they want to try out. Evaluate whether the digital tool adds any value to their teaching.

Resources needed

1. Internet connection

- 2. Laptop or tablet or mobile phone
- 3. Link to delivery platform sent by email to participants

Links to resources

The Padagogy Wheel: https://designingoutcomes.com/assets/

PadWheelV5/PW_ENG_V5.0_Android_PRINT.pdf

DigCompEdu Framework:

https://ec.europa.eu/jrc/en/digcompedu

National Adult Literacy Agency, NALA, 2009. Curriculum Development: An evolving model for adult literacy and numeracy education https://www.nala.ie/publications/teaching-guidelines/





Storyboard Module 2: Teaching and learning digital resources

Learning Outcomes:

- Plan and implement digital media to enhance my teaching
- Reflect on how digital tools can support my learners' learning objectives
- Understand the use of the SAMR model, Bloom's Taxonomy, and the Padagogy Wheel

Activity	Content	Time	Resources
Pre-session	Materials sent to participants.	(30 min)	DigCompEdu p. 52-57
	Ask the participants to prepare a short		32-37
	presentation about their learners		ABEDILI
	("Who is my typical learner" and "What		Secondary
	skills do I want my learners to		Research
	develop").		Document
	. ,		p. 15-20
	Follow up on post-course assignments		
	– discuss the quiz or poll created in		Curriculum
	Mentimeter.		Development:
			An evolving
			model for adult
			literacy
			and numeracy
			education
			p. 13-17
Introduction	Participants present their learner	15 min	
	profile (based on the questions: "Who		
	is my typical learner" and "What skills		
	do I want my learners to develop".)		
Info: Digital	Digital resources and the SAMR model	5 min	PPT
resources	(Point out that the four steps in the		
	SAMR model are not "higher or lower		
	levels of development", where R is		
	"better" than S. SAMR is rather a		
	spectrum where all steps can be used		
	in different situations.)		
Activity: SAMR	Discuss the possibilities and usefulness	10 min	
model	of the SAMR model. Let the		
	participants provide their own		
	examples of teaching situations and		
	digital tools they use for substitution,		
	augmentation, modification or		
	redefinition.		

Activity: Try a	Create Break-out rooms and let the	5 min intro	Padlet link:
new digital	participants choose one tool from	15 min group work	www.padlet.com
tool	e-Pool they want to learn more about.		
Info: Bloom's	Introduce the revised version of	5 min	PPT
Taxonomy and	Bloom's taxonomy, and see how the		
the Padagogy	Padagogy wheel uses both the SAMR		
wheel	model and Bloom's taxonomy to		
	organize apps and digital tools.		
End of the	Information on post-course	5 min	
session	assignment.		
	Possibility to share thoughts and ask		
	questions.		
Post-course	Complete the assessment quiz sent to	30 min	Link to
assignment	participants.		assessment quiz
	postoro passos		
	Ask the participants to formulate a		
	learning goal that they will work on,		
	and then choose a digital tool that they		
	want to try out. Let the participants use		
	, , ,		
	the SAMR model and Bloom's		
	Taxonomy when they evaluate whether		
	the digital tool adds any value to their		
	teaching.		
NOTE TO	Possibility to continue discussions that	up to 30 min	
TUTOR:	were unfinished during the session		
Leave some			
time after the			
session			





Assessment - Module 2 - Teaching and learning digital resources

- 1. 'Substitution' in the SAMR model means:
 - a) Using technology to transform learning
 - b) Using technology to redefine learning activities
 - c) Using technology to replace traditional activities or materials
- 2. The SAMR Model should be viewed as:
 - a) Levels in the use of digital technologies in teaching
 - b) A spectrum where all steps can be used in different situations
 - c) A hierarchy of steps in digital teaching
- 3. The purpose of Bloom's Digital Taxonomy is to:
 - a) inform instructors of how to use technology and digital tools to facilitate student learning experiences and outcomes.
 - b) inform instructors of digital apps available to facilitate student learning experiences and outcomes.
 - c) inform instructors of how technology and digital tools are used instead of traditional teaching materials.



Facilitator suggestion: These questions could be asked using Google Forms.





Sample Feedback Questions – Module 2 – Teaching and learning digital resources

- 1. Did you learn about a digital tool or framework that could be useful in a basic skills programme?
- a) Yes
- b) No

Open response: if you answered no, why?

- 2. Could this module assist you to integrate technology into your teaching and learning on a basic skills programme?
- a) Yes
- b) Maybe
- c) No

Open response: if you answered no, why?

3. Is there anything that you would like to change in this module? (Open response)



Facilitator suggestion: These questions could be asked using <u>Google Forms.</u>





Resources Module 2

Type of resource	Name of the resource	Link to the resource
Online	Introduction to ABEDiLi	www.abedili.org/outputs
Online	e-Pool	https://sites.google.com/view/e-
		pool/recommended-tools?authuser=0
PowerPoint	Module2_Presentation	www.abedili.org/outputs
		Under the IO3 section
PDF Document	Module2_Presentation	www.abedili.org/outputs
		Under the IO3 section
Online	Padagogy Wheel	https://designingoutcomes.com/assets/PadW
		heelV5/
PDF Document	Storyboard_Module2	Within this guide, accessed at:
		www.abedili.org/outputs
PDF Document	Summary_Module2	Within this guide, accessed at:
		www.abedili.org/outputs





Module 3

Summary Module 3: Assessment and feedback

Title of Module: Assessment and feedback

Target Audience: CPD for Basic Skills Teachers/Tutors

Proposed Timeframe: Virtual delivery 60 minutes

Pre-read: 30 minutes

Post-course work: 1 hour

Number of sessions: 1, Total number of hours: 2.5

Ke	Keys with page numbers		DigCompEdu framework p.62-67	
Ac	tivities	Lea	arning Outcomes	
Pre	e-course work:	1.	Use digital media to enhance formative	
•	Go to the e-Pool:		and summative assessment	
	https://sites.google.com/view/e-pool/home and look at digital resources under the	2.	Analise digital evidence on learner	
	heading 'Assessment'.		progression	
•	Read DigCompEdu p.62-67	3.	Use digital technology to provide timely	
	https://joint-research-		and targeted learner feedback	
	centre.ec.europa.eu/digcompedu_en		9	
Wi	thin Session:			
•	Ice-breaker: Post link to Ideaboardz. Ask			
	participants to describe the word			
	'assessment' in one word and short			
	discussion on what assessment means to			
	them.			
•	PowerPoint presentation the DigCompEdu assessment and feedback framework. After			
	each slide, post Ideaboardz link to chat. Ask			
	learners to type examples of digital tools			
	used in each competency level.			
•	Ask learners to carry out the self-			
	assessment quiz suited to basic skills			





learners. Share the link, https://www.skillschecker.ie/

 Watch the ProProfs Quiz Maker https://youtu.be/xX1BG3WwRvM. Learners go into breakout rooms. Each group is asked to create a quiz with three questions. Ask learners to present the quiz to the group when they return from break-out rooms.

Post-course work:

- Watch a 5 min video on Kahoot: https://www.youtube.com/watch?v=kIdRFj
 MLR58
- Create a 3-question quiz using Kahoot for pre-assessment for basic skills students. For example,' Which sentence is spelled correctly?'.
- Try to find a local assessment/feedback tool for basic skills students and try it out. Post feedback into a group chat on LMS.

Resources

- 1. Internet connection
- 2. Laptop or tablet or mobile phone
- 3. Link to delivery platform sent by email to participants.

e-Pool Link:

https://sites.google.com/view/e-pool/home

DigCompEdu Framework

https://ec.europa.eu/jrc/en/digcompedu

Link to Ideaboardz:

https://ideaboardz.com/

Link to self-assessment Quiz:

https://www.skillschecker.ie/

Link to ProProfs Quiz Maker video

https://www.youtube.com/watch?v=xX1BG3W

<u>wRvM</u>

Link to Kahoot from e-Pool:

https://sites.google.com/view/e-

pool/kahoot?authuser=0





Storyboard Module 3: Assessment and feedback

Learning Outcomes:

- Use digital media to enhance formative and summative assessment
- Analise digital evidence on learner progression
- Use digital technology to provide timely and targeted learner feedback

Activity	Content	Time	Resources
Pre-course Study	Go to e-Pool: https://sites.google.com/view/e-pool/home and look at digital resources under the heading 'Assessment'. Read DigCompEdu p.62-67 https://joint- research- centre.ec.europa.eu/digcompedu_en		Link to e-Pool: https://sites.goog le.com/view/e- pool/home
Icebreaker	Post link to Ideaboardz. Ask participants to	5 min	Link to
	describe the word 'assessment' in one word		Ideaboardz.
	and have a short discussion on what		https://ideaboard
	assessment means to them.		z.com/
Activity: Self-	Share form link and ask participants to carry	10 min	Link to self-
assessment out the self-assessment quiz that is suit			assessment tool:
quiz:	basic skills learners.		https://citoprojec
progression			t.eu/
level			
Info:	Explanation of the DigiCompEdu assessment	15 min	PowerPoint
DigCompEdu	and feedback framework.		
assessment			
and feedback			
	BREAK (optional)	5 min	
Info: ProProfs	Watch clip on how to make a ProProfs Quiz	6 min	Youtube clip
Quiz Maker	https://youtu.be/xX1BG3WwRvM		



Co-fund Erasmus+ Pr of the Europe		AB	EDili
Activity:	Ask participants to create a 3-question	4 min	Break-out rooms
Create your	quiz with only 1 correct answer with the		
own digital	following statement 'ProProfs quiz		
content	maker can be used to:'		
(ProProfs	Assign break-out rooms.		
Quiz)	Participants create the quiz in their		
	break-out room.	10 min	
	Ask learners to present the quiz to the		
	group when they return from break-out	10 min	
	rooms.		
Post-course	Watch a 5 min video on Kahoot	60 min	Link to the
activities	https://www.youtube.com/watch?v=kld		instructional
	RFjMLR58		video for Kahoot
	Create a 3-question quiz using Kahoot		
	for pre-assessment for basic skills		
	students. For example,' Which sentence		
	is spelled correctly?'		
	Try to find a local assessment/ feedback		
	tool for basic skills students and try it		
	out. Post feedback to the group chat on		
	LMS.		
NOTE TO	Option to continue discussions that were	up to 30	
TUTOR:	unfinished during the session	min	
Optional: Leave some			
time after the			
session			





Assessment - Module 3



For Week 3:
Our assessment will use the DigCompEdu framework

Link to DigCompEdu self-assessment:

https://digitalcompetence.eu/digcompedu/survey/qid8556/?uri=d0933 f6d369b6624d73f9dc72bcc8b1c





Sample Feedback Questions – Module 3 – Assessment and feedback

- 1. Did you learn about a digital assessment and feedback tool or framework that could be useful in a basic skills programme?
 - c) Yes
 - d) No

Open response: if you answered no, why?

- 2. Could this module assist you to integrate digital assessment and feedback into your basic skills programme?
 - d) Yes
 - e) Maybe
 - f) No

Open response: if you answered no, why?

3. Is there anything that you would like to change in this module?

(Open response)



Facilitator suggestion: These questions could be asked using <u>Google Forms</u>.





Resources Module 3

Name of the	Link to the resource	
resource		
DigCompEdu	https://joint-research-	
	centre.ec.europa.eu/digcompedu_en	
e-Pool	https://sites.google.com/view/e-pool/home	
Ideaboardz	https://ideaboardz.com/	
Self-assessment quiz	ProProfs Quiz	
ProProfs Quiz	Youtube clip	
Kahoot	https://www.youtube.com/watch?v=kldRFjMLR58	
PowerPoint Module 3	https://abedili.org/outputs	
	Under IO3	
Storyboard_Module 3	Within this guide, accessed at:	
	https://abedili.org/outputs	
Summary_Module 3	Within this guide, accessed at:	
	https://abedili.org/outputs	
	e-Pool Ideaboardz Self-assessment quiz ProProfs Quiz Kahoot PowerPoint Module 3	





Module 4

Summary Module 4: Accessibility, inclusion, and responsible use

Title of Module: Accessibility, inclusion and responsible use

Target Audience: CPD for Basic Skills Teachers/Tutors

Proposed Timeframe: Virtual delivery 60 minutes

Pre-read: 30 minutes

Post-course work: 30 minutes

Number of sessions: 1, Total number of hours: 2

Keys with page numbers	Digital Teaching Professional framework p.57-59 DigCompEdu framework p.70, p.84 Principles for Good Adult Literacy Work p.7, p.15
Activities	Learning Outcomes

Pre-course work:

- Materials on the Digital Teaching Professional Framework sent to participants as a pre-read.
- Ask participants to think about their learner profile and identify one scenario where they might struggle with access or inclusion with technology.

Within session:

- Ice-breaker: Learners share a scenario where their learners may struggle with access or inclusion with technology.
- PowerPoint presentation on the DigCompEdu framework on accessibility and inclusion p. 70, and responsible use p. 84.
- Padlet exercise: Ask learners to summarise the positive and negative effects of using technology and the dangers in digital environments. List ways in which you could advise your learners to protect their digital privacy and data. Both group leaders should post their group's comments on Padlet.

- 1. Ensure accessibility to learning resources and activities for all learners.
- 2. Use technology to address the diverse needs of learners.
- 3. Empower learners to use digital technology safely and responsibly.

- Show participants the PowerPoint slide on the Digital Teaching Professional framework on equality and diversity p. 57-59.
- Ask learners to go to the Microsoft Edge browser and direct them to a website such as e-Pool. Show learners how to use Microsoft Immersive Reader function. Optional: instead of Microsoft Edge browser they can open Microsoft Office Word and explain how to use the Immersive Reader on
- Ask one person from each group to create a simple poll using Mentimenter. 'What is a diverse learner?' 'What digital tools can you use to support them? In the meantime, the others discuss possible answers

Post-course assignments:

- Read NALA's Principles for Good Adult Literacy Work and the Digital teaching professional framework p.57-59. Identify how the principles could assist in facilitating guidance on how they can use technology safely and responsibly with their learners. Post to chat in the learning platform.
- Create a Mentimeter Poll on the safe use of technology.i.e. 'identify a safe e-mail address', 'what is the URL/web address of a safe site' etc.

Resources

- 1. Internet connection
- 2. Laptop or tablet or mobile phone
- 3. Link to delivery platform sent by email to participants.

e-Pool Link:

https://sites.google.com/view/e-pool/home

National Adult Literacy Agency: Guidelines for Good Adult Literacy Work,

https://www.nala.ie/wp-

content/uploads/2019/08/NALA-Guidelines-forgood-adult-literacy-work.pdf

Microsoft Corporation, n.d. Immersive Reader in Microsoft Edge Browser.

https://www.microsoft.com/en-us/edge

Mentimeter link:

https://www.mentimeter.com/app

DigCompEdu Framework

https://ec.europa.eu/jrc/en/digcompedu

Padlet link:
https://padlet.com/

Digital Teaching Professional Framework:
https://www.et-foundation.co.uk/wpcontent/uploads/2018/11/181101-RGB-SpreadsETF-Digital-Teaching-Professional-FrameworkFull-v2.pdf





Storyboard Module 4: Accessibility, inclusion, and responsible use

Objectives:

- Ensure accessibility to learning resources and activities for all learners.
- Use technology to address the diverse needs of learners.
- Empower learners to use digital technology safely and responsibly.

Activity	Content	Time	Resources
Pre-session assignment	Materials sent to participants as a preread. Ask participants to think about their learner profile and identify one scenario where they might struggle with access or inclusion with technology.	(30 min)	Digital Teaching Professional framework p. 57-59 NALA Principles for Good Adult Literacy Work p. 7, p.15 DigCompEdu framework p. 84
Ice-breaker	Learners share a scenario where their learners may struggle with access or inclusion with technology.	5 min	
Explain the DigCompEdu framework on accessibility, inclusion and responsible use	PowerPoint presentation on the DigCompEdu framework on accessibility, inclusion, and responsible use.	10 min	PowerPoint Presentation DigCompEdu framework p. 70, p. 84
Exercise	Padlet exercise: post link to Padlet. Ask learners to summarise the positive and negative effects of using technology and the dangers in digital environments. List ways in which you could advise your learners to protect their digital privacy and data. Both group leaders should post their group's comments on Padlet.	10 min	Link to Padlet https://padlet.com/

Activity 2: PowerPoint	Show the participants the PowerPoint slide on the Digital Teaching Professional framework on equality and diversity.	5 min	PowerPoint Presentation The Digital Teaching Professional framework, equality and diversity p. 57-59
Optional	BREAK	5 min	
Exercise: Immersive reader	Ask learners to go to the Microsoft Edge browser and direct them to a website such as e-Pool. Show learners how to use Immersive Reader (Microsoft read-aloud function)	5 min	Link to e-Pool https://sites.google.com/view/epool/home Microsoft Edge browser
	Optional: instead of Microsoft Edge browser they can open Microsoft Office Word and you can explain how to use Immersive Reader there.		
Create a Mentimeter poll on diverse learners	Share Mentimeter link. Ask one person from each group to create a simple poll using Mentimeter. 'What is a diverse learner?' 'What digital tools can you use to support them?' 'What is Immersive Reader used for?' In the meantime, the others discuss possible answers.	15 min	Link to Mentimeter account https://www.mentimeter.com/app
Wrap-up	Discuss post-course assignments and any questions.	5 min	

Post-course assignments:	Read NALA's Principles for Good Adult Literacy Work. Reflect on how you assist in providing guidance to learners on how they can use technology safely and responsibly. Post to chat in the learning platform.	15 min	Principles for Good Adult Literacy Work p. 7, p.15 Chat in the learning platform
Exercise: Create digital content	Create a Mentimeter Poll on the safe use of technology i.e. identify a safe e-mail address, what is the URL/ web address of a safe site etc.	15 min	Link to Mentimeter account https://www.mentimeter.com/app





Assessment - Module 4 - Accessibility and Inclusion

- 1. How can we ensure there is accessibility and inclusion for all learners?
 - A. By ensuring that all students have access to the digital technologies used.
 - B. By making sure that the classroom is brightly lit.
 - C. By presenting learners with new digital tools.
- 2. Which of the following describes diverse learners?
 - A. Diverse learners are learners who want to work on different materials.
 - B. Diverse learners have different characteristics, e.g. different academic and physical abilities, different ethnic, religious, and socio-economic backgrounds.
 - C. Diverse learners all have the same learning expectations and special needs.
- 3. In order to support learner's diverse needs you could:
 - A. Select digital pedagogical strategies which respond to learners' digital context, e.g. their technology use, availability, competencies, expectations, and attitudes.
 - B. Make sure all learning materials are the same and do not deviate from the prescribed curriculum.
 - C. Ensure all learners attain a qualification after participating in a programme.





Sample Feedback Questions - Module 4 - Accessibility, inclusion and responsible use

- 1. Did you learn about how to assist learners with accessibility and inclusion when integrating technology into a basic skills programme?
- a) Yes
- b) No

Open response: if you answered no, why?

- 2. Could this module assist you to consider learners' accessibility, inclusion, and responsible use of technology in a basic skills programme?
- a) Yes
- b) Maybe
- c) No

Open response: if you answered no, why?

Is there anything that you would like to change in this module?(Open response)



Facilitator suggestion: These questions could be asked using <u>Google Forms.</u>





Resources Module 4

Type of resource	Name of resource	Link to resource
Online	e-Pool	https://sites.google.com/view/e-pool/home
Online PDF Document	NALA Guidelines for Good Adult Literacy Work, p. 7, p.15	https://www.nala.ie/wp- content/uploads/2019/08/NALA-
		Guidelines-for-good-adult-literacy- work.pdf
Online PDF	Digital Teaching Professional Network, p. 57-59.	https://www.et- foundation.co.uk/wp-
Document	, '	content/uploads/2018/11/181101- RGB-Spreads-ETF-Digital-
		Teaching-Professional-Framework-Full-v2.pdf
Online	Immersive Reader in Microsoft Edge Browser	https://www.microsoft.com/en- us/edge
Online	Mentimeter	https://www.mentimeter.com/app
Online	Padlet	https://padlet.com/
Online PDF Document	European Framework for the Digital Competence of Educators: DigCompEdu, p. 70, p. 84.	https://publications.jrc.ec.europa.eu/repository/handle/JRC107466
PowerPoint	Module4_Presentation	www.abedili.org/outputs
PDF Document	Module4_Presentation	Under IO3 www.abedili.org/outputs Under IO3
PDF Document	Storyboard_Module4	Within this guide, accessed at: www.abedili.org/outputs
PDF Document	Summary_Module4	Within this guide, accessed at: www.abedili.org/outputs





Module 5

Summary Module 5: Supporting basic skills through technology

Title of Module: Supporting basic skills through technology (teaching and learning strategies)

Target Audience: CPD for Basic Skills Teachers/Tutors

Proposed Timeframe: Virtual delivery 60 minutes

Pre-read: 30 minutes

Post course work: 30 minutes

Number of sessions: 1, Total number of hours: 2

Keys with page numbers	DigCompEdu p. 74-75
	NALA guidelines for basic skills educators, ABEDiLi Secondary Research Document p. 24-28 The 4Cs, Secondary Research Document p. 4-5
Activities	Learning Outcomes
 Pre-course work: Pre-read materials sent to the participants: DigCompEdu, NALA Guidelines for Basic Skills Educators, Four Cs. Recap of previous modules covered and where we are now. Within session: Icebreaker - Solve the Wordle puzzle: Show participants how to play Wordle and invite them to play it, posting the link in chat. Presentation on DigCompEdu, NALA Guidelines for Basic Skills Educators, and the 4Cs. Slide show on key points of the frameworks. A brief discussion on how they could use each one of these frameworks to improve their current practice. 	 Actively engage learners through technology Encourage learners to use technology to enhance digital skills Use digital technology to support basic reading and writing skills

- Demonstration on Immersive Reader, One Note and how it is used. Demonstration on read-aloud on Microsoft Word. Option for participants to download and trial One Note Immersive Reader. Alternatively, participants can trial the Microsoft Word version.
- In break-out rooms, choose one digital media from e-Pool for each of the 4 Cs that you could use in your practice with basic skills students.
 Present your findings on Padlet. 'how I can use this resource to support my learners'.
- Wrap-up Discuss post-course assignments and any questions.

Post-course work:

 Choose one digital resource/tool in e-Pool to use with your learners to support their reading and writing skills. Think about the needs and goals of your learners.

Resources	Links to resources

- 1. Internet connection
- 2. Laptop or tablet or mobile phone
- 3. Link to delivery platform sent by email to participants
- 4. Microsoft Word package
- 5. Microsoft Edge Browser
- 6. Link to Zoom sent by email for online delivery sessions.

DigCompEduFramework p. 74-75:

https://ec.europa.eu/jrc/en/digcompedu

ABEDiLi Secondary Research Document:

www.abedili.org

Link to Wordle:

nytimes.com

OneNote or Word online version:

https://www.onenote.com/download

e-Pool Link:

https://sites.google.com/view/e-pool/home

Padlet link:

https://padlet.com/





Storyboard Module 5: Supporting basic skills through technology

Objectives:

- Actively engage learners through technology
- Encourage learners to use technology to enhance digital skills
- Use digital technology to support basic reading and writing skills

Activity	Content	Time	Resources
Pre-session	Pre-read materials sent to the		DigCompEdu (p. 74-75),
	participants: DigCompEdu,	(30 min)	NALA Guidelines for Basic Skills
	NALA Guidelines for Basic		Educators (Secondary Research
	Skills Educators, Four Cs		p. 24-28),
	Recap of previous modules		4Cs (Secondary Research p. 5-6)
	covered and where we are		PDF Diagram showing modules and
	now.		where we are now
Ice-breaker	Solve the Wordle puzzle:	5 min	PowerPoint slide
	Directions on how to play		
	Wordle		Link to Wordle: nytimes.com
	_	5 min	
	Ask participants to try it for		
	themselves on the link shared		
	in chat.		
Presentation	Slide show on key points of	10 min	PowerPoint Slides
on DigComp	the frameworks		
Edu, NALA			
Guidelines for	A brief discussion on how	5 min	
Basic Skills	they could use each one of		
Educators and	these frameworks to improve		
4Cs	their current practice.		
Immersive	Demonstration on One Note	5 min	Link to OneNote Immersive Reader:
Reader	Immersive Reader and how it		https://www.onenote.com/download
	is used. Demonstration on		
	read-aloud on Microsoft		
	Word.		
		Fi.:	Word Package
	Option for participants to	5 min	110.01.0000
	download and trial One Note		
	Immersive Reader.		
	Alternatively, participants can		

Brainstorming	trail the Microsoft Word version. Optional break In break-out rooms, choose one digital media from e-Pool for each of the 4 Cs that you could use in your practice with basic skills students. Present your findings on Padlet. 'how I can use this	5 min 10 min	Link to e-Pool Link to Padlet
	resource to support my learners'.		
Wrap-up	Discuss post-course assignments and any questions.	5 min	PowerPoint-slide
	Without break	60 min	
Post-course assignments:	 With break Choose one digital resource/tool in e-Pool to use with your learners to support their reading and writing skills. Think about the needs and goals of your learners. Also, think about: How can you plan your teaching session (what is your teaching strategy), so that the learners can develop their 4C-skills, in addition to reading and writing? 	65 min 30 minutes	Link to e-Pool
NOTE TO TUTOR: Leave some time after the session	Possibility to continue discussions that were unfinished during the session	up to 30 min	





Assessment - Module 5 - Supporting basic skills through technology

- 1. What is Immersive Reader used for?
 - A. Live polls and presentations
 - B. To improve reading for people regardless of their age or ability.
 - C. Web-based course delivery
- 2. What are the 4C's in 21st Century learning?
 - A. Communication, collaboration, critical thinking, and capability
 - B. Communication, collaboration, curriculum, and creativity
 - C. Communication, collaboration, critical thinking, and creativity
- 3. Which digital tool would encourage collaboration?
 - A. Padlet
 - B. Google translate
 - C. Pons online dictionary







Sample Feedback Questions – Module 5 – Supporting basic skills through technology

- 1. Did you learn about a digital tool or framework that could be useful in supporting basic skills through technology?
- a) Yes
- b) No

Open response: if you answered no, why?

- 2. Could this module assist you to integrate technology into your teaching on a basic skills programme?
- a) Yes
- b) Maybe
- c) No

Open response: if you answered no, why?

Is there anything that you would like to change in this module?(Open response)







Resources Module 5

Type of resource	Name of the resource	Link to the resource
PDF document	DigCompEdu	https://joint-research-
		centre.ec.europa.eu/digcompe
		<u>du_en</u>
PDF document	Secondary Research	www.abedili.org/outputs
Online	Introduction to ABEDiLi	www.abedili.org
Online	e-Pool	https://sites.google.com/view/
		e-pool/home
Online	Wordle	https://www.nytimes.com/gam
		es/wordle/index.html
Online	Download OneNote	https://www.onenote.com/do
		wnload
Online	Padlet	www.padlet.com
PowerPoint	Module5_Presentation	www.abedili.org/outputs
		Under IO3
PDF Document	Module5_Presentation	www.abedili.org/outputs
		Under I03
PDF Document	Storyboard_Module5	Within this guide, accessed at:
		www.abedili.org/outputs
PDF Document	Summary_Module5	Within this guide, accessed at:
		<u>www.abedili.org/outputs</u>





Module 6

Summary Module 6: Self-Development

Title of Module: Self-Development

Target Audience: CPD for Basic Skills Teachers/Tutors

Proposed Timeframe: Virtual delivery 60 minutes

Pre-read: 30 minutes

Post course work: 30 minutes

Number of sessions: 1, Total number of hours: 2

Keys with page numbers	DigCompEdu p. 36-41
	ABEDiLi Secondary Research Document p. 24-28
Activities	Learning Outcomes
Pre-course work:	1. Self-assess and reflect on learning
List of the platforms for self-study sent	2. Adapt strategies to progress their digital skills and
to the participants.	pedagogy
	3. Manage their own and learner identity online
Within session:	
Introduction: Describe how you	
feel today identifying yourself with	
one of the platforms, which you	
reviewed for today. Explain why.Topic Presentation: Theoretical	
background of Virtual Reality as a	
new teaching-learning	
environment with the help or	
Mozilla Hubs overview	
PowerPoint.	
Visual demonstration of Mozilla	
hubs via screen sharing	
 Immersive learning: participants 	
follow the link to the prepared	
room in Mozilla Hubs and learn	
how to enter the space, create an	
avatar, set up audio and video,	
move, take photos etc.	

 Wrap-up: come back to the main video call tool (e.g.: Zoom), discuss the open questions and postcourse assignment.

Post-course work:

- Fill in Self Development plan. Tutor is available for individual sessions on self-development plans with each of the participants.
- Continue collaboration with colleagues in Mozilla Hubs room.
 Once the tutors are comfortable with Mozilla Hubs, they may introduce it into their teaching practice with learners.

Links to resources

1. Internet connection

Resources

- 2. Laptop or tablet or mobile phone
- Link to delivery platform sent by email to participants

DigCompEduFramework

https://ec.europa.eu/jrc/en/digcompedu

ABEDILi Secondary Research Document p. 24-28 www.abedili.org

Pdf document with list of platforms for self-study www.abedili.org

Udemy website: https://www.udemy.com

Futurelearn website https://www.futurelearn.com

Learn With NALA website

https://www.learnwithnala.ie/catalog?pagename=tutor-training

Coursera website: https://coursera.org/

Link to MozillaHubs Room: https://hub.link/xGv9o6i

Link to Digital Educational Escape Room (DEER) https://hubs.mozilla.com/scenes/t7DpWDi

Digital Education Escape Room for learners www.abedili.org

Pdf document Self-Development Plan Template www.abedili.org/outputs





StoryBoard Module 6: Self-Development

Objectives:

- Self-assess and reflect on learning
- Adapt strategies to progress their digital skills and pedagogy
- Manage their own and learner identity online

Activity	Content	Time	Resources
Pre-course study	Materials sent to the participants. Send the list with the links for self-study platforms where adult basic tutors can upgrade their digital skills Pre-course assignment: make an overview of the platforms, choose the best-suited platform for yourself, and the first course you are going to take, share your findings with other participants of the course on the LMS, discuss pros and cons of each of the platforms	1-3 hours	pdf document with the list of platforms for self-study
Introduction	Describe how you feel today identifying yourself with one of the platforms, which you reviewed for today. Explain why.	6 min	Power Point Slide with the logos of the platforms
Topic Presentation: Theoretical background	Present Virtual Reality as a new teaching and learning environment with the help of ppt. Make a MozillaHubs overview	10 min	PowerPoint Presentation on: Virtual Reality in general MozillaHubs in particular

Visual demonstration	Show participants via screen sharing how you: ✓ enter the platform ✓ create an avatar ✓ set up microphone ✓ move ✓ turn on your video ✓ take a selfie ✓ share your screen (optional)	15 min	2. Screen sharing
Immersive learning	Participants will experience the abovementioned MozillaHubs features. Post link to the MozillaHubs room into the chat. Tell participants to follow the link. Turn off the cameras on your video conference platform. Microphones have to be muted. Give instructions step-by-step. Once all the participants are in the Mozilla Hubs room, start interaction there.	25 min	3. Link to MozillaHubs Room: https://hub.link/xGv9o 6i
Wrap-up	Come back with the participants to the main video conference tool. Give them time for questions. Discuss post-course assignment. Refer students to assessment test on MozillaHubs.	4 min	pdf with the post- course assignment. Link to the assessment test on MozillaHubs
Post-course assignment	Reflection: provide the tutors with the self- development plan template for the next 12 months which they will complete.		Self-development plan template
Time	Pre-course study 1-3 hWithout breakWith break	1-3 hrs 60 min 65 min	
NOTE TO TUTOR:	Leave some time after session to continue discussions from the session. Tutor is available for self-development plan 30 mins private sessions with each of the participants To manage the tutor's own online identity, DEER is to be played. To manage learner's identity – to offer DEER for Learners.		Link to DEER: https://hubs.mozilla.co m/scenes/t7DpWDi Link to DEER for Learners (optional)

Optional	This MozillaHubs room can be used for the	30-60	Link to MozillaHubs
extension	next meeting with colleagues to discuss the	min per	Room:
activity	courses taken, mentioned above. The	meeting	https://hub.link/xGv9o
	meetings may take the format of a study		<u>6i</u>
	support group. Appointments for these		
	meetings will be set by the participants on		
	their own initiative. Once the tutors are		
	secure with the Mozilla Hubs, they may		
	introduce it into their teaching practice.		





Assessment - Module 6 - Self-Development

- 1. Mozilla Hubs is:
 - A. expensive
 - B. is an open-source project
- 2. MozillaHubs is:
 - A. 2D virtual reality platform
 - B. 3D virtual reality platform
 - C. 2D and 3D virtual reality platform
- 3. MozillaHubs is designed for
 - A. a specific browser
 - B. Oculus Quest Headset only
 - C. every headset and browser
- 4. To use MozillaHubs as a participant:
 - A. You must register with your full address
 - B. You do not need an account
- 5. To access the room, you need to:
 - A. Register in MozillaHubs
 - B. Have a link to the room
- 6. Created room in MozillaHubs is accessible:
 - A. To everybody on the internet
 - B. Only to those who have link to it
- 7. MozillaHubs room:
 - A. Can be used many times (replayable)

- B. Is a one-time-story
- 8. To create a MozillaHubs room, you need
 - A. To register with your full address and ID info
 - B. To register with your e-mail address
- 9. Avatar, voice, photo, video and chat data:
 - A. Are stored for 5 years on MozillaHubs servers
 - B. Are stored only when you are logged in
 - C. Are deleted within 72 hours if you do not pin them
- 10. You can use MozillaHubs to:
 - A. Conduct a lesson just talking to each other
 - B. Conduct a lesson with video, audio and other visual aids







Sample Feedback Questions – Module 6 – Self Development

1. [Did vou learn	about a Virtual	Reality platform	that could be	used in a basic	skills programme?
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- A. Yes
- B. No

Open response: if you answered no, why?

- 2. Could this module assist you to integrate Virtual Reality into your teaching on a basic skills programme?
 - A. Yes
 - B. Maybe
 - C. No

Open response: if you answered no, why?

3. Is there anything that you would like to change in this module?

(Open response)







Resources Module 6

Type of resource	Name of the Resource	Link to the Resource
Pdf document	List of platforms for self- study	www.abedili.org
PowerPoint	Module 6 presentation	www.abedili.org/outputs
Pdf document	Self-Development Plan Template	www.abedili.org
Online	Link to MozillaHubs Room	https://hub.link/xGv9o6i
Online	Link to DEER in English	https://hubs.mozilla.com/scenes/t7DpWDi
Pdf document	StoryBoard_Module6	Within this guide, accessed at: www.abedili.org/outputs
Pdf document	Summary_Module6	Within this guide, accessed at: www.abedili.org/outputs
Pdf document	Assessment_Module6	Within this guide, accessed at: www.abedili.org/outputs

ABEDiLi (Adult Basic Education Digital Literacy) project partners:















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