



European VET curriculum WP 3 - Del 9

Authors:

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Executive summary

One of the specific objectives of the project is to develop a European VET curriculum (composed of a MOOC, a specialization course made of a) blended training course and b) work-based learning) that can be adapted to national needs.

The VET curricula developed within the project will address EQF 5. The project will produce approximately 40 modules:

- Approximately 20 modules for digital competences (mapped into DigComp framework)
- Approximately 20 modules for entrepreneurial and transversal skills (mapped e.g. within the EntreComp framework and European e-Competence framework)

The training programme will be tested in 4 piloting countries (Italy, Bulgaria, Latvia and Greece) and will be aimed at delivering the curricula that will be structured as follows:

- Massive Open Online Course (MOOC) 80 hours
- Specialization course:
 - o Blended Training in total 240 hours (20h assessment):
 - Classroom training (20h)
 - Online classes and self-study (160h)
 - Project-based learning (40h)
 - Work-based learning in total 165 hours (5h assessment)

The curriculum will be made publicly available for uptake by VET institutions teaching librarianship, specifically in partner countries, but also for other stakeholders in Europe.



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Profile 2: Digital transformation facilitator

Name of the curriculum	Community engagement and communication officer					
Amount (hours)	MOOC - 80 Specialization course (Blend			training) - 240	Work based learning - 165	
Aim and outcomes of the curriculum		overs basic technical skills bungly need but that are not co			rn (digital and soft) skills that aining.	
Modules	content 4. Interacting the (online meeting 5. Collaboration technologies 6. Managing dig 7. Digital tools and development 8. Copyright leg 9. Programming 10. Basic principl 11. Protecting day 12. Protecting personners in the content of the conten	etences to digitization ta, information, and digital arough digital technologies ngs) and sharing through digital gital identity and digital content gislation g les of data safety and securit ata and content ersonal data and privacy (Identifying needs and sis management roubleshooting		 Spotting op Valuing idea Design thin Mobilizing r Sales develo Project mar Strategic th developmer Change man Time manag Taking the i 	king resources ppment nagement inking (Business plan nt) nagement (Change support) gement	



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Requirements to start the study	
Requirements to complete the study	







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Implementation plans of Modules

No		Modul na	me		Lear	ning me	thods		Amo	ount (h	ours)
								МООС		2h	
					Cl	assroom	training		1h		
_	_						Online	learning		6h	
1	Introduction to digitization			Blended training		Proje	ct based	learning			
				Woi	k based	learning		5h			
Com	petences (please mark with a	n X if applicable)	:					1			
	Digital	X	Entrepreneurial	X			Transv	versal			Χ
	This training module aims to ardware and software technol		nowledge of digitization referring to pr sed learning are planned.	ocesses	for creati	ng and r	nanagin	g digital re	source	s. Appr	oaches
Lear	ning objectives:										
The	aim of the training is to develo	op understanding	g and aware practical skills of:								
•	 knowledge of digital library architecture software managing XML language for metadata and coding use of the technique of Semantic Web 										
•	 use of Open Data discovery tools and features related to Web services 										
	Requirements to start the module: Inowledge of digital technologies for digitization										



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Core digital competences

Readiness to learn digital transformation processes

B2 English language level

Learning outcome	Learning contents (themes, issues, topics)	Learning methods	Assessment criteria	Assessment methods and tasks
Manage the digitization of artifacts and borndigital creation of different entities	Digitization and born-digital creation	2 h online training (OER 1 and OER 2) + 2h of MOOC (OER 3 and OER 4) + 2h of work-based learning	Successful and active participation at Online Workshop Completed and evaluated exercise	Interactive online workshop 1) Create a digital object prototy
Use a basic XML language applied to different metadata standards	XML description language for metadata standard	2h online training and self-study (OER 5 and OER 6) + 1 h Classroom training + 3h of work-based learning	80 % correct answers to the online test Successful and active participation in the classroom training Completed and evaluated exercise	2) After creating your digital object, make it a digital entity by attributing the necessary information
Basic knowledge of digital libraries creation	Processes and methodologies	2 h online training and self-study (OER 7)	80 % correct answers to the online test	Online Test

Requirements to complete the module:

MOOC - completed

Online learning - all assessments completed and 80 % of all online tests

Project based learning-project submitted and received positive evaluation from tutor





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Work based learning: 1) Create a di	igital object prototype; 2) After c	reating your digital object,	make it a digital entity by a	attributing the necessar
information				

Learning resources (OERs):

Teaching materials: video, slides (others materials to be defined)





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No		Modul na	me				Learr	ning met	thods		Am	ount	(hc	urs)
						МООС					2	h		
								Cla	assroom	training		1	h	
									Online	learning		5	h	
4	Managing data, information and digital content			Blended			Projed	t based	learning		5	h		
								Wor	k based	learning		5	h	
Com	Competences (please mark with an X if applicable):													
	Digital x Entrepreneurial				Х				Transv	ersal				Х
Aim	Aim: Training module on management of databases and analysis of user behaviour and use of digitised resources.													
Lear	ning objectives:													
The	aim of the training is to develop	understanding	g and pra	ectical skills of:										
• Eff	ective methods of managing an	d preservation	of digita	al content										
• Te	chnologies regarding data, infor	mation and di	gital conf	tent management										
• Fre	Freely use and interpret open data of digital resources and collections													
• An	• Analysis of user behaviour													
• Ris	sk of data loss or corruption													
Requ	uirements to start the module:													
	Learning outcome (t	Learning con hemes, issues		Learning methods	Asse	essm	ent cı	riteria	As	sessmen	t meth	ods a	nd t	asks



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Explore effective methods of managing and preservation of digital content	Digital content management and preservation	2h MOOC (OER 1) + 2 h of Online Learning (OER 2 & 3)	Successful and active participation at Online Workshop	Interactive online workshop
Use digital tools regarding data, information and digital content management	 Digital tools to store information and retrive it Management of different databases: standard digitization, open data (OD), linked open data (LOD) 	1 h of Online Learning (OER 4) + 5 h of worked based learning	Completed and evaluated exercise	Evaluate OD and LOD project (ArCO, dati.gov.it, loc.gov)
3. Use and interpret open data of digital resources and collections	 Concepts and use of open data Analysis of user behaviour 	1 h Classroom training + 5 h of project based	Successful and active participation in the classroom training Project submitted and evaluated	Design a survey to analyse and compare the behaviour of users
4. Estimate the risk of data loss or corruption	Risk of data loss and IT failures (good practices to prevent it)	2h Online Learning (OER)	80% correct answers to the online test	Online Test



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Requirements to complete the module:

MOOC - completed

Online learning – all assessments completed and 80% of all online tests

Project based learning – project submitted and received positive evaluation from tutor

Work based learning: Evaluate OD and LOD project (ArCO, dati.gov.it, loc.gov)

Learning resources (OERs):

Teaching materials: video, slides (other materials to be defined)





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No		Module name				Learning methods				Amount (hours)	
						MOOC					
						Classroom training				NA	
5	Interacting through digital technologies (Online meetings)			Blended				Online learning		4h	
				Bl			Projec	ct based learning		5h	
							Wor	k based learning		8h	
Com	petences (please mark with an X	if applicable	·):								
	Digital	Х	Entrepreneurial	Х				Transversal			X

Aim: Providing students with knowledge and skills to work in a digital environment and successful interaction with digital technologies

Learning objectives:

- Developing practical skills for optimal use of new digital devices in the library and for the community
- Development of technical skills for the use of new IT equipment for digitalization and for the production of new digital content, supporting the work of the library
- Ability to use different types of platforms and apps for online meetings;

Requirements to start the module: Advanced knowledge in the use of technologies – computer, internet, mobile devices etc.

Learning outcome	Learning contents (themes, issues, topics)	Learning methods	Assessment criteria	Assessment methods and tasks
Basic understanding of digital technologies	 Surfing, searching and filtering data, information and digital content; Evaluation of data, information and digital content; 	MOOC; Online learning	Project submitted and evaluated; Qualitative evaluation criteria	Course project; Case study





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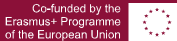
	Data, information and digital content management			
Interaction through digital technologies	 Share through digital technologies; Participation in the public space through digital technologies; Cooperation through digital technologies; Online etiquette; Digital identity management. 	MOOC; Online learning	Project submitted and evaluated; Qualitative evaluation criteria	Course project; Case study
3. Online meetings	 What is online meeting; Planning and organizing an online meeting; Tools for online meetings (apps and platforms); Useful tips for online meetings. 	MOOC; Online learning	Project submitted and evaluated; Qualitative evaluation criteria	Course project; Case study
4. Creating digital content	Development of digital content	MOOC; Online learning	Project submitted and evaluated;	Course project; Case study





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	 Integration and processing of digital content; Copyright and licenses; Planning and development of instructions for a computer system to solve a problem or to perform a specific task. 		Qualitative evaluation criteria	
5. Safety when working with digital content and technologies	 Device protection; Protection of personal data and confidentiality; Protection of health and wellbeing; Environmental protection. 	MOOC; Online learning	Project submitted and evaluated; Qualitative evaluation criteria	Course project; Case study
6. Solving problems when working in a digital environment	 Solving technical problems; Identification of needs and technological answers; Creative use of digital technologies; 	MOOC; Online learning	Project submitted and evaluated; Qualitative evaluation criteria	Course project; Case study





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	Identification of gaps in digital competence.								
Requirements to complete the m MOOC - completed with 75% of t									
Online learning – all case studies		ampleted and evaluated with	at least "Go	od 4" or	a siv-no	int scal	Δ		
Project based learning – project s		•	at icast GO	00 4 01	i a six-pc	iiit scar			
Work based learning (optional): F			in a specific	c work s	ituation				
Learning resources (OERs):	,	<u>. </u>	•						
Teaching materials:									



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							МООС	2h
				g _e		С	lassroom training	NA
6 Collaboration and sharing through digital technologies (ba			al technologies (basic knowledge)	Blended training			Online learning	6h
				BI tr		Proje	ect based learning	NA
						Wo	ork based learning	NA
Comp	petences (please mark with an)	X if applicable):						
	Digital	Х	Entrepreneurial				Transversal	
	The module will provide learne e meetings.	rs with knowled	dge and skills for aware collaborating ar	ıd intera	cting usi	ing onlin	e tools, as well as s	cheduling and hosting
Learr	ning objectives:							

Requirements to start the module:

Provide learners with knowledge about online aware collaboration concepts
Develop skills for learners to use most common online collaboration tools

Core digital competences;

Learning outcome	Learning contents (themes, issues, topics)	Learning methods	Assessment criteria	Assessment methods and tasks
Understand the key concepts of online and mobile aware collaboration	Online aware collaboration concepts	MOOC; Online learning	75% correct answers to online test	Online test





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 Recognize good practices in cloud computing and how this facilitates collaboration 	Preparation for online collaborationOnline behaviour	MOOC; Online learning	75% c	correct ar online to	nswers to est	Online test	
3. Identify tools supporting online collaboration, such as productivity applications, social media, calendars, meetings, and learning environments	 Common setup features Using online collaborative tools Mobile collaboration Online surveys and polls 	MOOC; Online learning	75% c	correct ar online to	nswers to est	Online test	
Requirements to complete the m MOOC – completed with 75 % of Online learning – all assessments	final online test	ine tests	1				
Learning resources (OERs):							
Teaching materials:							



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No		Modul na	ne		Le	arning me	thods		Amo	unt (h	ours)
								МООС		2h	
				pe ge		С	assroon	n training			
				Blended			Online	elearning	4h		
9		Managing digita	lidentity	# B		Proje	ct basec	learning		4h	
						Wo	rk based	l learning	and Libra	rio: Ar repor ries di ccoun 16h	igital
Com	petences (please mark with	an X if applicable):									
	Digital	X	Entrepreneurial				Trans	versal			Χ
	ning objectives: Provide learners with kno Provide learners with kno networks	owledge about typ owledge and skills	es of digital identity for individent to set digital identity for individentity in most connage reputation and protect y	uals and organiz	rations ions: go						al
Inter Basic	uirements to start the modur mediate digital competence c knowledge of online social r evel of English	s;									
	Learning outcome	Learning cont (themes, issues,	I Parning method	ls Ass	essmer	nt criteria	Δ	ssessmen	t metho	ds and	tasks



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 Able to manage and use a variety of digital identities 	 Introduction to different Digital identity types for individuals and organizations; Basic principles of digital identity and digital account protection 	MOOC; Online learning	75% correct answers to online test Completed exercises	Online test; Online exercises
Able to apply different ways to protect the reputation online	 Introduction to organizations and individuals online reputation Introduction of monitoring of the online reputation: principles and tools Strategies designed to protect and improve your online reputation. Use of automated tools to monitor online activity 	MOOC; Online learning; Project based learning	75% correct answers to online test Approved project	Online test Project (report) of libraries online reputation management evaluation and suggestions for improvements
3. Able to protect digital identity of users and organizations	Principles and methods of Protecting digital identity for different platforms	MOOC; Online learning; Work based learning	75% correct answers to online test Completed exercises Completed work based Scenario tasks	Online test Online exercises Work based scenario





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	 and social media accounts Protecting legal digital identity of organizations and users 						
Requirements to complete the m MOOC – completed with 75 % or Online learning – all assessments Project based learning – project s	f final online test completed and 75% of all						
Work based learning (optional): S	icenario X - Analysis and r	eport of Libraries digital acco	ount				
Learning resources (OERs):	·						
Teaching materials:							



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								MOOC	2h	
					CI		lassroom training		g 1h	
4.0	5.			Blended		Online learning/self		self-study	5h	l
10	Digital too	ols and digital content d	levelopment	llen rair		Proje	d learning	4h		
						Wo	rk base	d learning	5h	<u> </u>
Com	 npetences (please mark with a									
	Digital	X	Entrepreneurial	Х			Trans	sversal		Х
• De	aim of the training is to devel eveloping, editing and managi									
• Re	vucina ovictina diaital contont									
	eusing existing digital content									
• Pu	ıblishing, storing and sharing	;								
		; digital content.								
Requ	ıblishing, storing and sharing	; digital content. le:								
Requ Inter	ublishing, storing and sharing uirements to start the modul	; digital content. le:								
Requ Inter B2 E	ublishing, storing and sharing uirements to start the moduler mediate digital competencies	; digital content. le:	Learning methods	Assessm	ent crite	eria	As	sessment me	thods and	tasks





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	simple digital content	1h Online Learning (OER 3) +	Completed and evaluated exercise.	Digitization and post processing of different contents for user fruition
		1h self-study on the topics proposed		
		3 h of work- based learning		
have basic skills to modify, refine, improve and integrate existing information and content in several formats	Creative ways to reuse existing content	1 h Online Learning (OER 4 and OER 5) + 1h self-study on the topics proposed 2h of work-based learning	80 % correct answers to online	Online test 2) Selection, reuse, expansion of existing digital contents
3. Publish, store and share digital content	Tips and tricks for publishing, storing, and sharing digital content	1 h Online learning (OER 6, OER 7 and OER 8) + 5 h Project based learning	Project submitted and evaluated	Creative reuse of digital contents for editing digital communication

Requirements to complete the module:

MOOC - completed

Online learning - all assessments completed and 80 % of all online tests

Project based learning-project submitted and received positive evaluation from tutor

Work based learning: 1) Digitization and post processing of different contents for user fruition; selection, reuse, expansion of existing digital contents; 2) Selection, reuse, expansion of existing digital contents

Learning resources (OERs):





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Teaching materials: video, slides (others materials to be defined)

No		Modul n	ame		Lear	ning met	hods		Am	ount (hours)
								МООС		2h
						Cla	assroom	training		1 h
				Blended training			Online	learning		6h
11	Copyright legislation					Projec	ct based	learning	impl o strate	mulate the ementation of pen access egy following a case study 4h
		es (please mark with an X if applicable):				Wor	k based	learning	a fea impl an	ario: carry out asibility study for the ementation of open access rategy in the library 12h
Com	petences (please mark with an X	if applicable):							
	Digital	Х	Entrepreneurial				Transv	ersal		
	.im: to adapt digital content in accordance with copyright legislation, Creative Commons, legal asp nd open access strategies to use in the library activities.					epositor	y, intelle	ectual pro	perty r	ight issues
Lear	ning objectives:									
•			s of copyrights and Creative Commons li s of intellectual property rights issues	censes						



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• Develop understanding and practical skills of open access strategies in the library context

Requirements to start the module:

Learning outcome	Learning contents (themes, issues, topics)	Learning methods	Assessment criteria	Assessment methods and tasks
1. Adapt, integrate, and share digital content in accordance with copyright legislation	 How does copyright laws affect libraries? Copyrights and Creative Commons licenses for adapting, integrating and sharing digital content 	MOOC; Online learning	75% correct answers to online test	Online test
2. Follow legal aspects of repository, intellectual property rights issues and open access strategies	What are intellectual property rights and open access strategies?	Online learning; Classroom training (case study); Project based learning	Project submitted and evaluated	Simulation on the application of an open access strategy for a local library

Requirements to complete the module:

MOOC - completed with 75 % of final online test

Online learning – all assessments completed and 75% of all online tests

Project based learning – project submitted and received positive evaluation from tutor

Work based learning (optional): Scenario X - Carry out a feasibility study for the implementation of an open access strategy in the library

Learning resources (OERs):

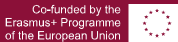
Teaching materials:





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No		Modul na	ame		Learning I	methods	Amou	unt (hours)
						МОО		2h
				Classroom trainin	g	1 h		
		Blended training	Online	e learning/self-stud	У	5h		
12			Pro	oject based learnin	differe creat databa index exist	cribe the ent steps to te a digital use correctly ed from an ting list of sources		
				Work based learning		related visu setting qua	e problems to database alizations is (order and ility) on a ebpage 8h	
Com	petences (please mark with an X	if applicable	e):					
	Digital	X	Entrepreneurial	X		Transversal		X
	to use mark-up language on digit olve minor issues on their librar		ents and books in a relevant way, trace op	en data	schema confor	m to standards for	ndexing dig	ital resources
	ning objectives: Types and differ and techniques to solve minor is		een programming languages; Using mark	-up lan	guages; Tracing	g op <mark>en data</mark> schema	; Webpage (development
Requ	irements to start the module:							
Inter	mediate digital competencies							





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B2 English language level

Learning outcome	Learning contents (themes, issues, topics)	Learning methods	Assessment criteria	riteria Assessment methods and tasks			
Compare and choose the most appropriate programming language	Fundamentals of programming	2 hours online Training (OER 1) 2 hours MOOC (OER 14)	Successful and active participation at Online Workshop	Interactive online workshop			
Explain the main difference between client and server side	Service, Client and user interfaces	30 minutes self-study (OER 12)	80% correct answers to online test	Online Test			
Use mark-up language on digitised documents and books	What are mark-up languages?	30 minutes self-study (OER 7) (OER 13)	80% correct answers to online test	Online Test			
4. Trace open data schema conform to standards for indexing digital resources	 Open data schema map Indexing of digital resources 	1 hour Classroom training + 2 hours Online Learning (OER 10) (OER 11) + 5 hours Project based learning	Successful and active participation in the classroom training. 80% correct answers to the online test. Project submitted and evaluated.	Describe the different steps to create a digital database correctly indexed from an existing list of resources			



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5. Solve minor issues using webpage development tools and techniques

Introduction to principles and tools for webpage development

5 hours of work-based learning (OER 8)

Completed and evaluated exercise.

Solve problems related to database visualizations settings (order and quality) on a webpage.

Requirements to complete the module:

MOOC - completed

Online learning – all assessments completed and 80% of all online tests

Project based learning – project submitted and received positive evaluation from tutor

Work based learning: Solve problems related to database visualizations settings (order and quality) on a webpage.

Learning resources (OERs):

Teaching materials:



Title: European VET curriculum
Authors: Mara Jakobsone and Antra Skinca / DMG; EGInA, HOU, UNIBA, ULSIT

WP: 3 Deliverable: 9
Date 03/12/2020 Version: 0.2 Page: 29

No		Modul na	ame		Learning methods					Amount (hours)		
								МООС		2h		
		.ing	Classroom training			training		1h				
					C	nline lea	arning/se	lf-study		6h		
13	Basic Princip	safety and security	Blended tr		Proje	ct based l	learning		4h			
						Woı	k based l	learning				
Compe	tences (please mark with an X	if applicable):									
	Digital	х	Entrepreneurial				Transve	ersal			Х	

Aim: The purpose of the module is to introduce learners to main security risks, help to identify and solve them for everyday work needs and introduce main online tools for security risk minimizing

Learning objectives:

- Provide learners with knowledge about main security risks types;
- Provide learners with practical skills to identify and prevent security risks;
- Provides learners with knowledge about most common online tools and management strategies to avoid and minimize security risks

Requirements to start the module:

Intermediate digital competencies

B2 English language level

Learning outcome	Learning contents	Learning methods	Assessment criteria	Assessment methods and tasks
	(themes, issues, topics)			
Basic understanding of data safety and security requirements	Basic of ICT safety and security	2h MOOC (OER 1) + 1h Classroom training	Successful and active participation at Online Workshop	interactive online workshop





		European VET curriculum						
	Authors:	Mara Jakobsone and Antra Sk	nca / DMG; EGIn.	A, HOU, UNIBA, ULSIT				
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		+ 2h Online learning and self-study (OER 1)						
2. Ability to analyze and identify security risks at their work and implications that they might cause.	 Risks connected with use of Internet and online resources Risks connected with integrity and loss data 	1h Online learning (OER 1) + 1h self-study on the topics of previous OER	80 % correct answorld			Online te	est	
3. Able to analyze and/or develop security strategies and plans to librarians everyday	 Main steps of security evaluation and strategy design for organization Main approaches and tools to ensure safety of information and security data 	2 h Online Learning (OER 1 and OER 2) + 5 h Project based learning	80 % correct ansv online test Project submitte evaluated	t ed and	Plan a deta security fiel			
Requirements to complete the n	nodule:							
MOOC - completed								
Online learning - all assessments	completed and 80 % of all	online tests						
Project based learning- project s	ubmitted and received pos	itive evaluation from tutor						
Learning resources (OERs):								
Teaching materials: video, slides								



Title: European VET curriculum Mara Jakobsone and Antra Skinca / DMG; EGInA, HOU, UNIBA, ULSIT Authors: WP: Deliverable: 9 Page: 31 Date 03/12/2020 Version: 0.2

No	Modul name			Lear	ning me	thods		Am	ount (hour	s)
				MOOC				2h		
		bn			Cl	assroom	n training		1h	
		Blended training				Online	learning		4,5h	
14	Protecting devices				Proje	ct based	learning	conce priv	study analy erning patro acy basing o iven examp – 4h	on's on
					Woı	·k based	learning	stue scer or	ing from <u>a c</u> dy, creating nario focusin n users' data acy within t library – 8h	ga ing a
Com	petences (please mark with an X if applicable):									
	Digital X Entrepreneurial					Transv	versal			
1	to provide learners with theoretical knowledge and practical skills to protecrity risks	t most com	mo	n devic	es (mob	ile, pers	onal com	puters	, servers) fr	rom
Lear	ning objectives:									
• Pro	ovide learners with knowledge about main security risks for different devices act ovide learners with knowledge about setting devices to secure mode ovide learners with knowledge about solving security problems for devices ovide learners with knowledge and skills how to restore data after security probl									
Requ	uirements to start the module:									



	European VET curriculum						
Authors:	Mara Jakobsone and Antra Skino	a / DMG; EGInA, HOU, UNIBA, ULSIT					
WP:	3 Deliverable:	9					
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Learning outcome	Learning contents (themes, issues, topics) Learning methods Asses		Assessment criteria	Assessment methods and tasks		
1. Basic understanding of data security risks connected with common devices	 Introduction to data security Implementing safe settings for different devices Safe passwords and other identification means for devices 	MOOC (1;2) Online learning (1;2;3)	75% correct answers to online test (MOOC) Assignment submitted and evaluated (Online learning)	Online test (MOOC) Submission of an assignment based on these exercises (Online learning)		
2. Practical skills to protect devices from security attacks, malware and data theft	 Internet Safety, Digital Privacy & Digital piracy Cyberattacks and malware, protecting against them Protection of IT systems 	MOOC (1;2) Online learning (2;3)	Successful participation at online workshop	Interactive online workshop		
 Ability to help other colleagues to protect their data and content 	 Secure use of cloud services Secure transfer of data among users Patron privacy within the library 	Online learning (1;2) Classroom training (3) Project based learning (3)	Project submitted and evaluated	Project of description of personal data register at the library		

Requirements to complete the module:

MOOC - completed with 75 % of final online test

Online learning – all assessments completed and 75% of all online tests

Project based learning – project submitted and received positive evaluation from tutor

Work based learning (optional): Scenario X – Creating a scenario focusing on users' data privacy within the library.





	European VET cu					
Authors:	Mara Jakobsone an	nd Antra Skinca	a / DMG; EGInA,	HOU, UNIBA, ULSI	Γ	
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Learning resources (OERs):	
Teaching materials:	





European VET curriculum Title: Authors: Mara Jakobsone and Antra Skinca / DMG; EGInA, HOU, UNIBA, ULSIT WP: Deliverable: 9 Page: 34 Date 03/12/2020 Version: 0.2

No		Modul name Learning methods					Am	ount (h	ours)		
								МООС		2h	
							Cla	assroom training		1h	
15	Prote	Protecting data and content						Online learning		6h	
				Blended			Projec	ct based learning		4h	
				·			Wor	k based learning		8h	
Con	etences (please mark with an X if applicable):										
	Digital X Entrepreneurial		Х				Transversal			Х	

Aim: The purpose of the module is to provide with in-depth knowledge of data and information safety and security strategies development and protection at the libraries. As well as practical experience to identify and analyse safety and security risks and problem solutions.

Learning objectives:

- To form an advanced level of understanding of information safety and security at libraries and to align information security activities with libraries overall strategy and business needs
- Lead and support colleagues and customers on safety and security of data and information at the libraries

Requirements to start the module:

Intermediate digital competences

B2 level of English

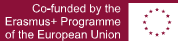
Learning outcome	Learning contents (themes, issues, topics)	Learning methods	Assessment criteria	Assessment methods and tasks
 Able to design /provide input to development and implementation of organization's 	 Main goals and topics of libraries data safety and security strategy 	MOOC Classroom training Online learning	75% completed test Successful participation at online workshop	Online tests Participation at online workshop





	European VET curriculum							
Authors:	Mara Jakobsone and Antra Skin	DMG; EGInA, HOU, UNIBA, ULSIT						
WP:	3 Deliverable:							
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information security strategy	Roles and responsibilities of librarians to implement security and data protection measures			
2. Able to monitor and take action against data loss, intrusion, fraud and security breaches or leaks	 Information security management: data backups; controlled; access; integrity of information Cybersecurity risk assessment and mitigation activities Incident classification and Problem management 	MOOC Online learning Project based learning	75% correct answers to online tests Completed and accepted online exercises Completed and approved project	Online tests Online exercises Project on library security strategy analysis
3. Able to support and advise library colleagues and customers to protect data and information	 Identifying librarians and customers data protection and security responsibilities Designing tips for librarians and customers 	Work based learning	Approved work based learning tasks	Work based learning on creating recommendations for data protection and safety measures for librarians/users





	European VET curriculum							
Authors:	Mara Jakobsone and Antra Skinca / DMG; EGInA, HOU, UNIBA, ULSIT							
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	regarding data protection									
Requirements to complete the module:										
Completed MOOC	Completed MOOC									
Completed online tests	ompleted online tests									
Successful participation at online	uccessful participation at online workshop									
Completion of Project on Develop	pment/analysis of librarie	s safety and security strategy (policy							
Completion of Work based Scena	mpletion of Work based Scenario X : Creating recommendations for data protection and safety measures for librarians/users									
Learning resources (OERs):										
Teaching materials:										



European VET curriculum Title: Mara Jakobsone and Antra Skinca / DMG; EGInA, HOU, UNIBA, ULSIT Authors: WP: Deliverable: 9 Page: 37 Date 03/12/2020 Version: 0.2

No		Modul n	ame		ι	earn	ning me	thods		An	ount (nours)
									МООС		2h	
				50			CI	assroom	training		NA	
								Online	learning		6h	
16	6 Protecting personal data and privacy		Blended training			Proje	ct based	learning	ре	escript ersonal egister librar 4h	data for a	
							Woı	rk based	learning	regis pro	ario: Cersonal ter and tectior for libr 11h	data privac policy ary
Com	petences (please mark with an X	if applicable	e):									
	Digital	Х	Entrepreneurial	Х				Transv	/ersal			Х
Mod	to provide with the knowledge al	bout the pro	etection of personal data that is essenti how organisations are required to ha	al for anyo			-	ersonal	informati	-		heir

Learning objectives:

- Provide learners with knowledge about personal data protection principles and legislation
- Develop practical skills to design organizations personal data protection policies and data register
- Develop technical skills for safe storage, processing and exchange of personal data

Requirements to start the module:

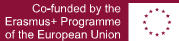
Core digital competences;





Title:	European VET curriculum	European VET curriculum					
Authors:	Mara Jakobsone and Antra	Skinca / DMG;	GInA, HOU, UNIBA, ULSIT				
WP:	3 Delivera	ble: 9					
Date	03/12/2020 Vers	ion: 0.2	Page: 38				

Learning outcome	Learning contents (themes, issues, topics)	Learning methods	Assessment criteria	Assessment methods and tasks
1. Basic understanding of data protection rights and responsibilities, being able to explain what data protection is, and why it is important	 What is data protection? How does it apply to businesses and individuals? Other key definitions: personal data, processing, a controller, a processor, a data subject. The privacy principles: lawfulness, fairness and transparency: consent; contract; legal obligation; vital interests; public task; legitimate interests; special category data; criminal offense data 	MOOC; Online learning	75% correct answers to online test	Online test
Learn how to identify personal data	 Collection of personal data at libraries The libraries responsibilities when collecting and processing personal data examining the Controller, Joint controllers and Processor roles. Data assessment and documentation - what personal data does our organisation hold? Identify tasks in your job where personal data are processed 	MOOC; Online learning	Successful participation at online workshop	Interactive online workshop





	European VET curriculum						
Authors:	Mara Jakobsone and Antra Skin	ca / DMG; EGInA, HOU, UNIBA, ULSIT					
WP:	3 Deliverable:	0					
**1.	Denverable.						

3. Understand the key concepts of privacy and their implications to day to day business	 Fundamental rights of the data subject: -the right to be informed, -the right of access, the right of rectification, the right of erasure the right to restrict processing, -the right of data portability, -the right to object to processing, the rights in relation to automated decision making and profiling. Valid legal consent. 	MOOC; Online learning	75% correct answers to online test	Online test
4. Understand legitimate grounds for data processing and being able to apply them in practice	Purpose limitation.Data minimisation.Accuracy.Security and integrity	MOOC; Online learning; Project based learning	Project submitted and evaluated	Project of description of personal data register at the library
Requirements to complete the magnetic MOOC – completed with 75 % of Online learning – all assessments Project based learning – project work based learning (optional): \$\frac{1}{2}\$			policy for library.	
Learning resources (OERs): Teaching materials:				



European VET curriculum Title: Authors: Mara Jakobsone and Antra Skinca / DMG; EGInA, HOU, UNIBA, ULSIT WP: Deliverable: 9 Page: 40 Date 03/12/2020 Version: 0.2

No	o Modul name				Lear	Learning methods				unt (hours)
								МООС		2h
						CI	assroom	training		NA
17	User suppor	needs and responses)	Blended training			Online	learning		6h	
						Proje	ct based	learning		NA
						Wor	k based	learning		NA
Com	petences (please mark with ar	n X if applicable):								
	Digital	Х	Entrepreneurial				Transv	ersal		
Aim:	Aim: How to identify existing and emerging technological user needs and suggest digital solutions to					ss new n	eeds			
Lear	ning objectives:									
•	Identifying and describing e	existing and eme	rging technological user needs							

- Communications of possible solutions using digital tools and different communication channels
- Suggesting training materials and procedures for users support

Requirements to start the module: Core digital competences

Learning outcome	Learning contents (themes, issues, topics)	Learning methods	Assessment criteria	Assessment methods and tasks
1. Participants will learn how to design a user support model to identify and describe existing and emerging technological user needs	User support model	MOOC; Online learning	75% correct answers to online test	Online test





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Communication between the parties involved in providing the possible solution	Types of online communication tools and communication channels	MOOC; Online learning	75% correct answers to online test	Online test		
3. Providing trainings for user in the proper use of hardware or software	 Tips for writing user manuals Trainings for user support 	MOOC; Online learning	75% correct answers to online test	Online test		
Requirements to complete the module: MOOC – completed with 75 % of final online test Online learning – all assessments completed and 75% of all online tests						
Learning resources (OERs): Teaching materials:						



No		Modul nan	ne		Leai	rning methods		Amo	ount (hours)
							МООС		2h
						Classroom	training		1h
						Online I	earning		4.5h
18	Pr	Problem/Crisis Management				Project based l		tran goo (rela sector muser will ar tran crit	ed on digital sformation d practices ted to other as well, e.g. um) students nalyse digital sformation ical factors
						Work based I	earning	critica for transf spec	ario: Identify I components the digital ormation of a dific library - rate solutions
Com	petences (please mark with a	n X if applicable):							
	Digital	X	Entrepreneurial			Transve	ersal		X
	To provide leadership of the eet emergency incidents.	problem/ crisis ma	nagement process. Schedule and e	nsure well t	rained hu	uman resources, to	ools, and o	diagnos	tic equipment
Leari	ning objectives:								



Title:	European VET curriculum	uropean VET curriculum					
Authors:	Mara Jakobsone and Antra S	kinca / DMG;	EGInA, HOU, UNIBA, ULSIT				
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- Describing principles and methods of problem/crisis solving
- Troubleshooting processes and procedures
- Application and availability of problem diagnostic tools
- Library security incident management and recovery
- The link between system infrastructure elements and impact of failure on related business processes

Requirements to start the module:

Learning outcome	Learning contents (themes, issues, topics)	Learning methods	Assessment criteria	Assessment methods and tasks
Describe principles and methods of problem solving	 Problem solving strategies Roadblocks to effective problem solving Digital problem solving skills Unconventional ways for academic libraries to solve problems and generate new ideas Upskilling through digital problem solving Thinking backwards to solve problems 	MOOC	75% correct answers to online test;	Online test; short assignments
 Identify potential critical component failures and take action to mitigate effects of failure 	SWOT analysis	Online learning	75% correct answers to online test;	Online test



	Title:	European VE	Γ curriculum							
Au	thors:	Mara Jakobson	e and Antra Skince	a / DMG; EGI	nA, HOU, UNIBA, ULSI	Γ				
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3. Monitor progress of issues throughout lifecycle and communicate effectively	 Developing a Digital Crisis Communications Plan Social Media in Museum Crisis Communications Plans Corporate Museums and design: Web communication strategies Lean incident management 	MOOC; Online learning; Classroom training; Project based learning	75% correct answers to online test; Successful Completion of project task	Online test; project
4. Allocate appropriate resources to maintenance activities, balancing cost and risk	 Collection Development for digital libraries Managing digital resources 	Online learning; Project based learning	75% correct answers to online test; Successful Completion of project task	Online test; project

MOOC - completed with 75 % of final online test

Online learning – all assessments completed and 75% of all online tests

Project based learning – project submitted and received positive evaluation from tutor

Work based learning (optional): Scenario X – Identify critical components for the digital transformation of a specific library - Generate solutions.

Learning resources (OERs):

Teaching materials:





No		Modul na	me		_	Lea	rning me	thods		An	ount	(hour	s)
									MOOC		21	1	
					Bu		Cla		n training	3	NA		
					raini			Onlin	e learning	3	61	ו	
19	17	ि skills and troul	oleshootin _.	g	Blended training		Proje	ct base	d learning		Description of IT skills and troubleshooting tips		
							Wor	rk base	d learning	g			
Com	petences (please mark with	an X if applicable)	:			,							
	Digital	X		Entrepreneurial				Trans	versal				
Aim:	Provide with knowledge abo	out basic IT skills	and trouble	shooting tips									
• F	rning objectives: Provide learners with knowle Develop practical skills to exa Develop technical skills for so	amine the probler	n and look fo	or the better									
_	uirements to start the modu I library's past	le: Knowledge of	basic inforr	mation about the use of the	e constru	ıction an	d use of a	PC, th	e networ	k given	exam	ples	
	Learning outcome	Learning con (themes, issues,		Learning methods	Ass	essment	: criteria	A	Assessme	nt meth	ods a	nd tas	sk
1	Basic understanding of the importance, being able to respond to the problem; why it is important	What are IT and troubleshoo Explain the It technological	ting? main	MOOC; Online learning	75%	correct a online	nswers to	0		Online	test		



	Title:	European VE	Γ curriculum							
Α	uthors:	Mara Jakobson	e and Antra Skince	a / DMG; EGIn	A, HOU, UNIBA, ULSI	Т				
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	core of the system of the library							
2. Learn how to identify the problem and find solutions based on the principles and policy of the workplace	 Identifying and examine the problem Find the right tool for each problem Implementation of the solving process Documented the process for future use on same problems 	MOOC; Online learning	_	et submitted an evaluated	d	-	m, using t the cours	
Requirements to complete the r	module:							
MOOC – completed with 75 % c								
Online learning – all assessment								
Project based learning – project	submitted and received pos	sitive evaluation from tutor						
Work based learning (optional):	Scenario X – Creating an hy	pothetical scenario of troub	leshooting a	and find solutio	n			
Learning resources (OERs):								
Teaching materials:								



No		Modul n	ame	Learn	ing meth	ods			Amou	nt (hour	s)
								МООС		2h	
				- Bu		С	lassroom	n training		NA	
				traini			Online	learning		6h	
20	•	Competency M	anagement	Blended training		Proje	ct based	l learning			
						Wo	rk based	l learning	a tra analys	rio: carr iining ne sis and de acity buil plan 12h	eds esign
Com	petences (please mark with	an X if applicable):								
	Digital	X	Entrepreneurial	х			Transv	versal			х
Aim:	Identification of library cor	nmunity digital o	competence gaps and finding relevant t	training	initiativ	es				•	
Lear	ning objectives:										
The	aim of the training is to deve	elop understandi	ng and practical skill of:								
•	Jsing European Digital Comp dentifying where training ma Finding appropriate training	y be needed for	ork of Citizens (Digicomp) themselves and the wider library comm	nunity							
Requ	uirements to start the modu	le:									
	Learning outcome	Learning cor (themes, issues	_	Ass	essment	criteria	As	ssessment	method	ds and ta	asks



	European VET curriculum	
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List the five areas of digital competence according to the Digicomp	European Digital Competences Framework of Citizens (Digicomp)	MOOC	75% correct answers to online test	Online test
2. Identify digital competence gaps using online tools	 Training needs in the workplace Best Approach to identify digital competence gaps Digital competence self-assessment tools 	Online Learning	Successful participation at online workshop	Interactive online workshop
3. Find appropriate training solutions for digital competences development	Digital skills trainingCapacity building design	Online Learning	Submission and evaluation of assignment	Analysis of case studies and production of library training plans

MOOC - completed with 75 % of final online test

Online learning – all assessments completed and 75% of all online tests

Work based learning (optional): Scenario X – Carry out a training needs analysis and design a capacity building plan.

Learning resources (OERs):

Teaching materials:





Title: European VET curriculum Mara Jakobsone and Antra Skinca / DMG; EGInA, HOU, UNIBA, ULSIT Authors: WP: Deliverable: 9 Page: 49 Date 03/12/2020 Version: 0.2

No	lo Modul name Learning methods							Α	mount (h	ours)		
							МОО	С	2h			
	Spotting opportunities mpetences (please mark with an X if applicable): Digital Entrepreneurial m: Training module on how to use imagination and abilities to identify opportunities for arning objectives: Identifying opportunities to create value by exploring the social, cultural and enders and challenges that need to be met Identifying needs and challenges that need to be met Establishing new connections and bring together scattered elements to create adjusted to competences; Learning outcome Learning contents (themes, issues, topics) Defining and describing ideas and opportunities by using common tools (Mind maps, to create opportunities to to create opportunities to to content to the properties of the properties o	<u>δ</u> ω		С	lassroo	om trainir	ng	NA				
21		Spotting opportunities Digital	;	ende ainin			Onli	ne learnir	ng	g 4h		
					High Big		Classroom training NA Online learning 4h Project based learning NA Work based learning NA Transversal alue tuation ties to create value Sement criteria Assessment methods and					
							Wo	rk bas	ed learnir	ng	NA	
Com	petences (please mark with a	Spotting opportunities Spotting opportunities Spotting opportunities Spotting opportunities Spotting opportunities Classroom training Project based learning Work based learning Nonline learning Nonline learning Transversal See imagination and abilities to identify opportunities for creating value Sties to create value by exploring the social, cultural and economic situation challenges that need to be met nections and bring together scattered elements to create opportunities to create value See imagination and abilities to identify opportunities to create opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunities to create value See imagination and abilities to identify opportunitie										
	Digital			Entrepreneurial	Х			Trar	nsversal			Х
Requ	 Identifying opportuniti Identifying needs and of the connection of the conne	challenges that n	eed to be	met				alue				
Corc		_		Learning methods	Ass	sessmen	t criteria		Assessm	nent me	thods an	d tasks
to to	onnections and bring ogether scattered elements	Defining ar describing and opport by using co tools (Mind	nd ideas unities mmon I maps,	•			answers	to		Onlin	e test	

tools)



	European VET o				
Authors:	Mara Jakobsone a	and Antra Skince	a / DMG; EGInA, HG	OU, UNIBA, ULSIT	
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Identifying opportunities to create value by exploring the social, cultural and economic situation	SWOT analysis	MOOC; Online learning	75% correct answers to online test	Online test
Identifying needs and challenges that need to be met	Business plan development	MOOC; Online learning	75% correct answers to online test	Online test Online test
Requirements to complete the me MOOC – completed with 75 % of Online learning – all assessments Learning resources (OERs):	SWOT analysis MOOC; Online learning MOOC; Online test Business plan development Online learning MOOC; Online learning 75% correct answers to online test Online test Online test Online test Online test			
Teaching materials:				



No		Modul name			L	earning me	thods	Amount (hours)			
							МООС		1h		
				ති		Cl	assroom training				
				rainii		Online lea	arning/self-study	ning/self-study 6h			
22		Valuing ideas		Blended training		Proje	ct based learning		5h		
						Woi	rk based learning				
Com	petences (please mark with	an X if applicable):									
	Digital	Х	Entrepreneurial	×			Transversal			х	
Aim:	: Training modules on how to	make the most of ideas a	nd opportunities								
The	Combining knowledge and r Identify suitable ways of ma uirements to start the modu	d opportunities to create values to achieve valuable king the most out of the values.	lue, including better solutions to e effects;	existing and	d new	challenges;					
	inglish language level	Laguring contents	I coming weatherds	Λ		wit a wi a	Assessment m			مادم	
Lear	ning outcome	Learning contents (themes, issues, topics)	Learning methods	Assessm	ent c	riteria	Assessment m	ietnoas a	ına ta	ISKS	
1			1h MOOC (OER 1) +	Successful and active participation at Online Workshop				tive online workshop Online test			



	European VET curriculum		
Authors:	Mara Jakobsone and Antra Skin	ca / DMG; EGInA, HOU, UNIBA, ULS	IT
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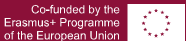
			80% correct answers to online test	
Describe different techniques to test innovative ideas with end users	Competition and SWOT analysis techniques	2h Online Learning (OER 4 and 5)	80% correct answers to Online test	Online test
3. Outline a dissemination and exploitation activities that benefits all partners involved	Value creation channel	2h Online Learning and self-study (OER 6) + 5 h Project based learning	80 % correct answers to online test Project submitted and evaluated	Identify at least 2 hypothetical partners, and based on their necessities, create an offering plan adapted to their requests.

Online learning - all assessments completed and 80 % of all online tests

Work based learning: Identify at least 2 hypothetical partners, and based on their necessities, create an offering plan adapted to their requests.

Learning resources (OERs):

Teaching materials: video, slides, pdfs (others materials to be defined)





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No		Modul name Learning methods						Amount (hours)				
									МООС		1h	
				BI			Cla	assroom	training			
				en - de				Online	learning		4h	
24		Design Thinking		d tr ai ni ng			Project based learning			Combine with another modul e.g. 31 Project Management 5h		odule oject
							Wor	k based	learning		5h	
Compe	tences (please mark with	an X if applicable):										
	Digital		Entrepreneurial	Х				Transv	ersal			Х
Learnin	ng objectives:		xperience with various tools	and metho	ds							
•	Principles and mindsets t Identify the relationship I society							ion to o	rganizatio	ns, ecor	nomie	s and
Require	ements to start the modu	ıle:										
B2 Engl	lish language level											
_earnin	ng outcome	Learning contents (themes, issues, topics)	Learning methods	Assessm	ent	criter	'ia	Asse	essment m	ethods	and t	asks
	Understand and interpret design	Introduction design thinking	2h online Learning and discussion (OER 1)				active Online	ı	nteractive	online	works	hop

+



interpret design

Workshop



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thinking theories, concepts and processes	Design thinking skills (creativity, contextual thinking, visual thinking etc.)	1 h MOOC (OER 2)		
Identify the steps of design thinking process for innovations in libraries	 Design thinking tools and methods (digital data visualization tools) Product concept generation 	1 h online Learning (OER3)	80 % correct answers to online test	Online test
3. Use design thinking tools and methods	 Design thinking skills (creativity, contextual thinking, visual thinking etc.) Design thinking tools and methods (digital data visualization tools) 	5h work-based learning	Completed and evaluated exercise	Use the tools and methods offered to create your own offer
4. Use approach that reaches for more engaging, openminded, expansive and human-centric solutions	Understanding stakeholders and users	1h Online Learning (OER 4) + 5h Project based Learning	80 % correct answers to online test Project submitted and evaluated	Combine the skills of project management with those of design thinking to create a product that can be spent and appreciated by any stakeholders

MOOC - completed

Online learning - all assessments completed and 80 % of all online tests





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Project based learning- project submitted and received positive evaluation from tutor							
Work based learning: Use the tools and methods offered to create your own offer							
Learning resources (OERs):							
Teaching materials: video, slides (others materials to be defined)							



No		Modul n	ame			Le	earning me	thods		Amount (hours)		
								(1)) MOOC		1h	
							(2) Cl	lassroom training		NA		
					nded		(3) Online	learning		3h	
					(4) Project based learning Analysis of a specific case study 5h Scenario: starting from the case study previously analysed, creating an action plan to limplemented							
26		Mobilizing re	ecourses				(5) Wo	rk based	learning	from l anal an ao in	ocenario: starting om the case study previously nalysed, creating action plan to be implemented within the library sector	study ly eating to be ted
Com	petences											
	Digital			Entrepreneurial	X			Transv	versal			X
Aim:	how to get and manage neces	sary resources	to develo	op value creating activity.								
Lear	ning objectives:											
• Ge	tting and managing the mater	al, non-materia	al and digi	ital resources needed to turn i	deas into	action						
• Ma	Making the most of limited resources.											
• Ge	tting and managing the compe	tences needed	at any st	age								
Requ	uirements to start the module			,								
	Learning outcome	Learning cor themes, issue:		Learning methods	Ass	essmer	nt criteria	As	ssessment	meth	ods and	asks



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Get together the necessary resources to develop my value creating activity.	 Introduction to manage resources (1); Content management in open access context (3); Innovation for development (1). 	MOOC; Online learning	75% correct answers to online test	Online test
Develop a plan for dealing with limited resources.	 The digital strategy for your business (3); Access to digital resources (1). 	MOOC; Online learning	Successful participation at online workshop	Interactive online workshop
3. Manage time effectively, using techniques and tools that help make me (or my team) productive.	 Steps to improving the time management with digital tools (1); Designing the digital organization (4). 	MOOC; Project based learning	Project submitted and evaluated	Project of description of persona data register at the library

MOOC - completed with 75 % of final online test

Online learning – all assessments completed and 75% of all online tests

Project based learning – project submitted and received positive evaluation from tutor

Work based learning (optional): Scenario X – Creating an action plan to be implemented within the library sector.

Learning resources (OERs):

Teaching materials:





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No		Modul name			Learr	ing met	hods		Am	ount (l	nours)
						Cl	escroom	MOOC training			
29		Sales Development		Blended training		Cio		learning			
		·		Ble		Projec	t based	learning			
						Wor	k based	learning			
Com	petences (please mark with	an X if applicable):		•							
Digit	al	Entrepr	eneurial	х	Tran	sversal				х	
mark Lear r	et conditions ning objectives: nim of the training is to devel		oropriate sales strategy to deli	iver organiz	eation go	Jais. Det	ermine	and anoc	ate tai į	gets to	auui ess
•	Identifying different sales Identifying appropriate sa Evaluating the strengths a	ales channels and custome									
Requ	irements to start the modu	le:									
B2 In	termediate language level										
Learr	ning outcome	Learning contents (themes, issues, topics)	Learning methods	Assessme	nt crite	ria	Ass	essment i	method	ds and	tasks
1	. Build a successful sales strategy	Planning and developing strategy	2 h online learning (OER 1, 2 and 3)	80% cor oı	rect ans nline tes			C	Inline t	est	





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	Customer needs and competitive pressures analysis						
Enable and maintain sustainable customer relationships	 Analysing and prioritizing sales channels Sales results analysis and KPIs 	2h Online learning (OER 4)	rect ansv nline test		Online t	est	
3. Comply with the legal, financial and contractual regulations	Legal, financial and contractual regulation	2h Online Learning (OER 5)	rect ansv nline test		Online t	est	
Requirements to complete the n	nodule:						
MOOC - completed							
Online learning - all assessments	completed and 80 % of all	online tests					
Learning resources (OERs): vide	o, slides (others materials	to be defined)					
Teaching materials: video, slides	(others materials to be de	fined)					



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No		Modul na	ame				Learning methods					Amount (hou		ırs)
										MOOC		2	h	,
					Bu			Cla	assroom	training	5			
					raini				Online learning		5	4h		
31	Project Management		:	Blended training			Projec	t based	learning	and	ther	ne wit modu Desig king	ule,	
								Wor	k based	learning	5			
Com	petences (please mark with	an X if applicable):											
	Digital	Х		Entrepreneurial	Х				Transv	ersal			×	Κ
Aim:	Training module to introduc	e learners to dev	elopmen	t and management of project	plans and	sch	edule	s, to achi	eve goa	ls and qu	uality pr	oject	s.	
Lear	Project design and manage Identify project activities Evaluate priorities and plate Evaluate activity related received and mitigate pro	gement structure and goals; an timeline; resources and op oject risks	d; timize th	nderstanding and practical ski	ills of:									
Requ	irements to start the modu	le:												
B2E	nglish language level													
	Learning outcome	Learning cor (themes, issues		Learning methods	Asse	ssm	nent cı	riteria	As	sessmer	nt meth	ods a	nd ta	sks



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Able to describe and prepare structurized project goals activities	 Principles of project management: Project idea creation and validation 	2 h MOOC and discussion on the topics on the topics proposed (OER 1)	particip	ssful and active pation at Online Vorkshop	Interactive online workshop
Able to set up project priorities, timeline and available resources	 Project priorities and resources evaluation Project team and team management 	3 h online learning and self-study (OER 2 and OER 3)		rrect answers to nline test	Online test
Able to evaluate and manage projects risks	Project risks and risks management	1 h online learning and self-study on the topics proposed (OER 4)		rrect answers to	Online test
4. Knowledge to apply common project management digital tools	Digital tools for project management	5 h Project based learning	•	t submitted and evaluated	Combine the skills of project management with those of design thinking to create a product that can be spent and appreciated by any stakeholders
Requirements to complete the r	module:				
MOOC - completed					
Online learning - all assessments	completed and 80 % of all	online tests			
Project based learning- project s	submitted and received pos	itive evaluation from tutor			
Learning resources (OERs):					
Teaching materials: video, slides	s (others materials to be de	fined)			



No		Module na	me		Le	arning me	thods		Am	ount (ho	urs)
								МООС		2h	
				<u>త</u>		С	lassroom	training		NA	
				ainir			Online	learning		6h	
32	Strategic thinking. B		s plan development	Blended training	Blended to		ct based	learning	after	ning prion a SWOT use of dig devices 5h	, incl.
						Wo	rk based	learning	a bus	ario: C <mark>re</mark> iness plar Opportur 12h	n, incl.
Com	petences (please mark with	an X if applicable):									
	Digital	X	Entrepreneurial	X			Transv	/ersal			X
Aim	to provide with the knowled	lge about setting s	trategic goals and creating busine	ess plan, incl	risk an	d opportun	ities				
• [Develop practical skills to ma Develop technical skills for u	ke winning busine se of new IT facilit	wledge to define strategic goals a ss plans for optimal use of new di ies for digitalization and for produ ed knowledge in the use of techno	gital devices ucing of new	in the li digital	brary and to content, su	pporting	the librar		(
	Learning outcome	Learning cont (themes, issu topics)		Ass	essmer	t criteria	Ass	sessment	meth	ods and t	tasks
1	l. What is a strategic goal?	Strategic goal examples	ls MOOC; Online learning	75%	correct online	answers to test		0	nline t	est	



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	 Strategic goals in the library Analyze the use of digital library services, customer and competitor trends Perform a SWOT Craft your mission statement Create a vision 			
2. How to choose a strategic goal	statement	MOOC; Online learning	Project submitted and evaluated; Qualitative evaluation criteria	Course project; Case study



No		Modul name			Lear	ning meth	ods	Amo	unt (ho	ours)
							MOOC		2h	
				p _o		Clas	sroom training		NA	
34	Chango	Classroom training Online learning Work based learning ith an X if applicable): Entrepreneurial Entreprene	4h							
			Entrepreneurial Fort process evel based on the needs of the organization and the sand techniques Learning contents befores, issues, topics) Change management Learning methods	E T		Project	based learning			
						Work	based learning	ine learning 4h sed learning sed learning nsversal		
Com	petences (please mark with	an X if applicable):					Classroom training NA Online learning 4h Oject based learning Vork based learning Transversal Assessment methods and to Online test			
	Digital		Entrepreneurial	х			Transversal			х
Aim:									NA 4h x	
• Ur • An	ning objectives nderstanding the change s nalyzing the change suppo ing change management t	rt level based on the need	ls of the organization and	the custoi	mer		Assessment methods and task			
Requ	uirements to start the modu	Management (Change Support) Description Project based learning Project based learning Work based learning								
	Learning outcome		Learning methods	Asses	sment c	riteria	Assessment	t method	ds and	tasks
1	. Recognize the need to apply change support	management principles and	МООС				0	Inline tes	st	
2	. Describe the change support process	 Effective change support process DREC cycle of change 	Online Learning		ul partic ne works	ipation at shop	Interactive	e online v	worksł	пор





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	Emotional responses to change						
Create a change support model for the needs of library	Change management tools and techniques	Online Learning	on and e	valuation ent	Analysis duction		s and ing plans
Requirements to complete the n MOOC – completed with 75 % o Online learning – all assessments	f final online test	online tests					
Learning resources (OERs):							
Teaching materials:							



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Assessment criteria

and tasks

No		Modul na	ame			Lear	ning n	nethod	S		Amour	t (hou	rs)
									моос		:	2h	
							Classroom training				g 1h		
35		Time management					C	Online learning				4h	
33					Blended training	Pr	oject	based l	earning		mbine v dule, e.g mana	. 31 -	Project
						١	Vork	based l	earning				
Com	npetences (please mark with ar	n X if applicable):										
	Digital	Х	Entrepren	eurial	Х				Transv	ersal			Х
	: Training module how to malessfully using time managemen	-		· ·	-	s. Rec	ognize	e and o	vercome	e barrie	rs to m	anage	the tir
The a	rning objectives: aim of the training is to develop Methods that can be used to in maximum results out of the ta Using time management (projection) Provide technical support to c	ncrease your m sks in hand ect managemer	otivation, your concer	tration and focus es to boost produc	tivity of	f the o	rgani	zation					
	uirements to start the module	•											
Core Tech	e digital competences; nnical support skills; e time management principles	•											

Learning outcome

Learning methods

issues, topics)



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1.	Use the principles of time management and productivity	 Definition, guide and importance of time management (project management) and productivity Managing your physical work environment and creating modern digital workplace 	MOOC; Online learning	75% correct answers to online test	Online test
2.	Monitor goal setting, planning, proper execution	 Setting SMART goals (with examples) Measure personal, employee & client performance Collaborate and manage remote teams 	MOOC; Classroom training	Successful participation at classroom workshop	Interactive classroom workshop
3.	Use digital tools for time management and event planning	 Analyze and support colleagues using planning, scheduling and time management techniques and tools: Online communication tools (video conferencing, chats, whiteboards, forums, email) Cloud storages and file-sharing services (DropBox, OneDrive, ICloud) Shared calendars (Google Calendar, Microsoft's Outlook Calendar) 	MOOC; Online learning	Successful participation at online workshop	Interactive online workshop



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 Meeting scheduling tools 					
(Doodle, Calendar.com,					
Calendly.com)					
o Online survey tools (Google					
Forms, MS Forms, Survey					
Monkey, Jotform)					
o To Do List Tools (Trello,					
Monday.com)					
Requirements to complete the module:					
MOOC – completed with 75 % of final online test					
Classroom training – participation in a 1-hour face-to-face training					
Online learning – all assessments completed and 75% of all online tests					
Project based learning - done in the related module and received positive	e evaluation from tutor				
Learning resources (OERs):					
Teaching materials:					



No	No Modul name			Learning methods				Am	Amount (hours)	
							МООС		2h	
				led		Cl	assroom training		5h	
36	Taking the Initiative		Blended			Online learning		6h		
				B tr		Proje	ct based learning		2h	
					Woi	k based learning		8h		
Com	ompetences (please mark with an X if applicable):									
	Digital	Х	Entrepreneurial	Х			Transversal			Χ

Aim: The training module aims to provide knowledge and skills to take action on new ideas and opportunities to add value to new or existing endeavors, incl. in a digital environment. The main goal of the training is to develop understanding and practical skills for:

- initiating processes that create value in a digital communication environment
- taking on challenges and habits for initiative in a working digital environment
- independent actions for setting and achieving goals, innovations and optimizations, within the implementation of planned and new tasks in a digital environment

Learning objectives:

In the training process, participants are expected to learn how to:

- effectively delegate tasks and responsibilities in the IT environment
- initiate value creation activities alone and with a team in a virtual environment
- motivate others to take the initiative in solving problems and creating value in a digital environment

Requirements to start the module:

Basic digital competencies;

Skills to work with different sources of information in libraries and in the digital environment, and in social networks and other digital environments





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Learning outcome	Learning contents (themes, issues, topics)	Learning methods	Assessment criteria	Assessment methods and tasks
1. Basic understanding of the essence of initiative. Knowing the work in detail and finding effective ways to work. Looking for opportunities in problems. Initiative vs reaction	 Building work behaviour of self-drive, proactivity and perseverance in overcoming the difficulties arising in the pursuit of specific goals; Independence, self-initiative analysis of knowledge, skills and abilities to deal with difficulties and problems; seizing opportunities; Adequacy of software solutions to the needs of users and flexible teams; relationship between service delivery and customer satisfaction (identification of opportunities, service management and supply for costeffectiveness and quality). 	MOOC; Online learning	Project submitted and evaluated; Qualitative evaluation criteria	Course project; Case study
2. Methods for taking initiative in the work. Ability to independently assess problems and initiate solutions. Self-delegation of obligations	 Simplex approach and process, verification of ideas (costsbenefits, SWOT analysis); More than required, proactivity, teamwork and sharing ideas and opinions, creativity, searching for opportunities and problems to solve; challenges are opportunities; 	MOOC; Online learning	Project submitted and evaluated; Qualitative evaluation criteria	Course project; Case study



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	 Readiness for action and learning step by step - offering ideas, plan, solutions; sharing, flexibility, courage and a balance between initiative, ethics and restraint; Initiation of activities for optimization of processes and user access; Ability for independent analysis, evaluation and decision making; Motivating others to take initiative in solving problems and creating value 			
3. Development of skills, qualities and competencies for taking a strategic initiative. Communicating initiative	 Skills and building habits for initiative, teamwork, proactive feedback, positive attitude, readiness for every opportunity in a digital environment; forecasting and anticipating problems and opportunities, discussion and communication, analytical and heuristic thinking, gain decision-making techniques, building a reputation for initiative and good judgment; Taking different roles, motivation and ambition and self-confidence, emotional intelligence and balance, work on trust, maintaining enthusiasm in work and 	MOOC; Online learning	75% correct answers to online test; Qualitative evaluation criteria	Online test; Case study



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perseverance rational; consistent
and transparent communication of
the "nuances" in the team and of
the expectations of the users
(anticipation and promotion of the
change for development);
Planning, implementation and
management of solution delivery
(service level agreements, supply
contracts, operational access
management; role of data
strategist - tool for good business
decisions and implementation of
best practices - collection and
processing process data) for
growth and risk prevention;
Management and coordination of
people (employees, users,
suppliers, partners, reporting on
service activities and mitigation of
the effect of problems, risks,
failures, maintenance of digital
architecture and communication
channels);
Administration and training,
generation of potential users,
guarantee of quality service
(improvement of the user
experience by streamlining the
operations in the provided
software applications; resolving



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	user inquiries and complaints through regular interaction, providing solutions and ethical attitude). • Effective goal setting and			
4. Benefits, rules and motivation for taking the initiative - individually and in a team. It hurts from the lack of initiative. Perspectives and added value	achievement, delegation of tasks and responsibilities, motivation to create value - by yourself and others; • Benefits of initiative (visibility in the workplace, capacity building, saving time and resources, efficiency of work processes and elimination of duplication of work, relationships of mutual assistance, critical and creative thinking, high morale and collegiality, independence, synergy, selfconfidence and satisfaction); • Barriers and bad aspects of the initiative (fulfillment of the main tasks before the new ones, knowledge of the limits of authority, observance of subordination, taking risks and responsibility for mistakes (as part of the learning process), balance between desires, goals and opportunities, sustainable trust, disciplining the ego, accepting help	MOOC; Online learning; Project based learning; Work based learning	Project submitted and evaluated	PR plan to promote a library initiative



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and teamwork, dealing with negative attitudes, envy and resentment, patience, keeping "hidden cards up one's sleeve", self-preservation and good health instead of over-ambition);

- Lack of initiative (fear, insecurity, lack of faith and motivation, traditionalism, role of victim, lack of interest, inertia, distrust and resistance to change, negativism and burnout, old laurels of past successes, short-term thinking, fear of subordinates, low morale, double standard, foreboding end, bad team spirit);
- Creating a culture of initiative (gathering ideas, stimulating, forms of formal and informal communication, highlighting talents, brainstorming, feedback, taking intelligent risks, creating challenges and actively seeking proposals, creating an atmosphere for flexible teamwork, hiring enterprising people).

Requirements to complete the module:

MOOC - completed with 75 % of final online test

Classroom training – differentiation of the class of teams and collective assessment / self-assessment



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Online learning – all case studies and course projects are completed and evaluated with at least "Good 4" on a six-point scale

Project based learning - project submitted and received positive evaluation from tutor

Work based learning (optional): PR plan to promote a library initiative

Learning resources (OERs):

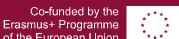
Teaching materials:

No	No Modul name						thods	Amount (hours)		urs)
	Learning through experience						МООС		2h	
						Cl	assroom training		NA	
37							Online learning		6h	
						Proje	ct based learning		5h	
							k based learning		8h	
Com	petences (please mark with an X									
Digital X			Entrepreneurial	ial X			Transversal			Х

Aim: To present the change in a person's behaviour as a result of the practical application of the conclusions made from the analysis of his personal experience. In experiential learning, knowledge is formed through the transformation of experience.

Learning objectives: Learners gain ability to apply disciplinary theory to practice, like:

- Ability to reflect on knowledge, critically analyze and sift through the useful and important things that need to be remembered;
- Understanding the application of what has been learned in acquiring new knowledge;
- Developing transferable competencies and the ability to articulate them, to help them transition to professional life
- Skills to discuss and share their own experience, describing what happened, analyzing it, followed by "processing" of available information about the experience gained during the lesson.





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- Attitude to participate in a lesson based on experience, by presenting a problem situation, by participating in role-playing games, case studies, etc.
- Skills to formulate conclusions, form principles and direction of action so that these principles can be applied in real life;
- Skills to summarize information in the form of: "I learned", "When I find myself in a situation where I will say or do..." because it will help me to ...".
- The application of the acquired knowledge depends on the participant himself and the trainer cannot control new situations and the application of the newly acquired knowledge.

Requirements to start the module:

Basic digital competencies;

Skills to work with different sources of information in libraries and in the digital environment

Learning outcome	Learning contents (themes, issues, topics)	Learning methods	Assessment criteria	Assessment methods and tasks
 The Foundations of Contemporary Approaches to Experiential Learning. 	 What is learning through experience; Characteristics of Experiential Learning Foundations of Contemporary approaches to experiential learning; 	MOOC; Online learning	Project submitted and evaluated; Qualitative evaluation criteria	Course project; Case study
Structural Foundations of the Learning Process	 The Learning Cycle and the Learning Spiral; Stages of Kolb's Learning Cycle; Understanding the Learning Cycle; The Learning Spiral; 	MOOC; Online learning	Project submitted and evaluated; Qualitative evaluation criteria	Course project; Case study



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3. The Structure of Learning and Knowledge.	 Process and Structure in Experiential Learning; The Prehension Dimension - Apprehension Versus Comprehension; The Transformation Dimension-Intention and Extension 	MOOC; Online learning	Project submitted and evaluated; Qualitative evaluation criteria	Course project; Case study
4. Types of Experiential Learning	 Apprenticeships Fellowships; Field work; Internships; Practicums; Volunteering; Undergraduate research; Study abroad; Service-learning; Simulations and gaming/roleplaying; Student teaching 	MOOC; Online learning	Project submitted and evaluated; Qualitative evaluation criteria	Course project; Case study



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5. Opportunities and mechanisms for experiential learning in the context of career development	 Mechanisms for experiential learning; Opportunities; coaching and supervision as forms of individual work for personal and professional development 	MOOC; Online learning		et submitted and evaluated; ative evaluation criteria	Course project; Case study
6. Forms of individual work for personal and professional development	 taught courses; self-study courses; programmes; seminars; workshops; networks; conferences. 	MOOC; Online learning		et submitted and evaluated; ative evaluation criteria	Course project; Case study
Requirements to complete the n	nodule: MOOC – complete	d with 75% of the final exam			
Online learning – all case studies	and course projects are co	mpleted and evaluated with	at least "Go	ood 4" on a six-point s	scale
Project based learning – project s	submitted and received pos	sitive evaluation from tutor			
Work based learning (optional): I	Project for the use of digita	l content and / or technology	in a specifi	c work situation	
Learning resources (OERs):					
Teaching materials:					



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No		Module n	ame		Learning methods					Am	Amount (hours)		
					МООС						2h		
					Classroom training				5h				
38	Risk management			Blended training				Online	learning		6h		
				Bl			Projec	t based	learning		2h		
							Wor	k based	learning		8h		
Competences (please mark with an X if applicable):													
	Digital	X	Entrepreneurial	Х				Transv	ersal			Χ	

Aim:

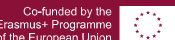
The training module will provide knowledge to ensure leadership in libraries in defining and implementing risk management policy, taking into account all possible constraints, including technical, economic and political issues.:

- Basic theories of risk management;
- Acquaintance with the peculiarities of this type of risk management;
- Skills for selection and application of the respective digital tools in case of risk situations in the library management;
- Forming in students an understanding of the nature and principles of risk management;
- Mastering the ways to effectively resolve conflict situations using the appropriate digital tools.

Learning objectives:

The aim of the training is to develop understanding and practical skills for:

- Implementing risk analysis and offering the necessary technical support for successful risk management
- Decision-making when the result of this decision is uncertain, when the available information is partial or unclear or when there is a risk of unforeseen results and proposing new technological solutions
- Outlining a risk management plan for quickly and flexibly dealing with rapidly changing situations through the relevant digital tools and acquiring the necessary skills to work with them





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Requirements to start the module:

Basic digital competencies;

Skills to work with different sources of information in libraries and in the digital environment

Learning outcome	Learning contents (themes, issues, topics)	Learning methods	Assessment criteria	Assessment methods and tasks
1. Developing a risk management plan and identifying the necessary preventive actions with the help of digital tools	 The concept of "risk" - nature, occurrence, semantic load. Risk as a factor for economic and social development and the transition to the digital age. Concepts of risk management and the use of appropriate digital tools Application of digital technologies in the processes of risk planning and management 	MOOC; Online learning	Project submitted and evaluated; Qualitative evaluation criteria	Course project; Case study
2. Communicating and promoting the results of the organization's risk analysis and applying the relevant digital tools in risk management processes	 Types of Risks and methods of risk identification Risk management in libraries - nature, prevention, risk management in a digital environment. 	MOOC; Online learning	Project submitted and evaluated; Qualitative evaluation criteria	Course project; Case study
Design and documentation of risk analysis and management processes	 Risk registers and evaluation of risks Risk management as an element of strategic planning in libraries 	MOOC; Online learning Work based learning	Project submitted and evaluated; Qualitative evaluation criteria	Course project; Creating a strategy for implementing digital risk management tools in the library



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using digital	Creation of technical teams to work			
communication	on risk problems and situations			
technologies				
4. Developing the capacity to manage risk	 Principles, models, methods and techniques of risk management and mitigation Risk management policy and organizational culture. Types of risks in library and other related cultural institutions. Models of library management in the context of the challenges of the global information environment 	MOOC; Online learning	Qualitative evaluation criteria	Case study
Requirements to complete the n	nodule:			
MOOC – completed with 75% of	the final exam			
Classroom training – differentiat	ion of the class of teams and collective asses	ssment / self-assessmer	nt	
Online learning – all case studies	and course projects are completed and eval	uated with at least "Go	od 4" on a six-point scale	
Project based learning – project s	submitted and received positive evaluation f			
Work based learning (optional): A	A case with a practical focus. Development o	f a strategy for implem	entation of new digital risk ma	nagement tools
Learning resources (OERs):				

Job role profile modules

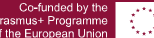


Teaching materials:



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	No.	Modules/profiles	Profile 1: Community engagement and communication officer	Profile 2: Digital transformation facilitator
	Digit	al competences		
	1	Introduction to digitization	X	X
Information, data, and media literacy	2	Browsing, valuing, searching, and filtering trusted data, information, and digital content	Х	
formatio media l	3	Identifying and evaluating fake data, information, and digital content	х	
Ē	4	Managing data, information, and digital content	x	X
and	5	Interacting through digital technologies (online meetings)	x	X
Communication and collaboration	6	Collaboration and sharing through digital technologies	x	X
unic abo	7	Digital citizenship	X	
imm coll	8	Netiquette	X	
ပိ	9	Managing digital identity	Х	X
al ent on	10	Digital tools and digital content development	Х	X
Digital content creation	11	Copyright legislation	X	X
	12	Programming		X
Safety	13	Basic principles of data safety and security	Х	X





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	14	Protecting devices		Х	
	15	Protecting data and content	X	X	
	16	Protecting personal data and privacy	Х	X	
E 50	17	User support (Identifying needs and responses)	Х	X	
Problem solving	18	Problem/ crisis management	X	X	
Pro sol	19	IT skills and troubleshooting		X	
	20	Competency management	X	X	
_	Entre	preneurial and transversal competen	ices		
Se	21	Spotting opportunities	Х	Х	
and initie	22	Valuing ideas	X	Х	
Ideas and opportunities	23	Development of sustainable digital services	Х		
ŏ	24	Design thinking	X	X	
	25	Motivation & perseverance (mobilizing others)	Х		
Se	26	Mobilizing resources	X	X	
urce	27	Marketing and promotion	X		
Resources	28	Advocacy	Х		
	29	Sales development	Х	Х	
	30	Fundraising and Crowdsourcing	Х		
T T T	31	Project management	Х	Х	





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32	Strategic thinking (Business plan development)	Х	х
33	Relationship management	X	
34	Change management (Change support)	Х	X
35	Time management	X	X
36	Taking the initiative	X	X
37	Learning through experience	X	X
38	Risk management	X	X