PROJECT TIMETABLE -REVISED AFTER APPROVAL

	MONTHS	M1 M2	МЗ	ма м	15 M6	M7 I	M8 N	19 M1	0 M11	1 M12	M13	M14	M15	M16	M17 N	и18 M1	19 M2	0 M21	M22 N	/23 M	4 M2	5 M26	M27	M28 N	129 M	RO M31	M32	мзз мз	R4 M3	ТМЗ
																			A S		IVI.Z.	,	14127	10120	1123 1415	10 11131		14133 1413) -	1415
Project activity*																														
A1: Project Management																														T
A2: Quality Assurance and project Evaluation																														
A3: Dissemination of project results																														1
A4: Follow up/ exploitation																														1
O1: Needs Analysis Report for the Digital Portfolio and Portal																														
O1/A1:Analysis of the structure and technical specifications of the Digital Portfolio Portal																														Ī
O1/A2: Survey and Needs Analysis on the needs of university students, career officers and																														T
employers		_																												—
O2: Digital Portfolio Portal (DPP)																														Щ.
O2/A1: Development of the Digital Portfolio Portal (DPP) tool		_	\perp															_	1			_					1		_	_
O2/A2: Testing and technical adjustment of the DPP							_																							Щ.
O2/A3: Translation of the main operation content of the portal in all partner languages																														
O3: Digital Portfolio Database																														T
O3/A1:Design and Develop the Database/ Platform																														1
O3/A2: Testing and technical adjustments of the Database																														1
O4:Digital Portfolio User Guidebook		\top	1 1																			1	1							1
O4/A1: Design the structure and gather the material needed		\top	1 1																			1	1							1
O4/A2: Develop the Guidebook content		+	1 1	-	-										t t	_	_		t	_	+	1	1	H		1	\dagger		-	1
04/A3: Translation of the Guidebook in all partner languages		\top	1 1		+	t		+	1												1	1			$\neg \vdash$	1	+		+	1
O5: EDIPUS Training course for University Students		\neg	1 1	_	+			+	_												\top						1 1			+
O5/A1: Design the structure for the implementation of the course and learning outcomes																														T
O5/A2: Pilot testing		+	+	_		1	-		-	+							_		1		-	-			-		+ +			+
M1: Kick off meeting	_	CV	-			\vdash			_				+				_		-		_	-		\vdash			+			+
M2: 2nd partners meeting			+		+	IT		+		+	-	-	+ +		-			+	1 1	-	+	+	-	-		-	+ +			+
		+	+ +	-	-	"			-	-	CD	-	+ +		-		-	-	+ +	-	-	-	-	 		-	+ +		-	+
M3: 3rd partners meeting	_	+	+			\vdash			_		GK		+		.	-	_		-		_	-		\vdash			+			+
M4: 4th partners meeting		+	+		_	1 1			_		-	-	+		A	(I	_	_	1	-		_	-				+			+
M5: 5th partners meeting		$+\!\!\!-$	+	_	-	\vdash		-	_		-	-	+ -			_				CY	_	-	-	-		-	+ -		-	+-
E2: 2nd Local "Brockers" multiplier event in Cyprus	_	+	+			\vdash			_				+		 		_		+		_	-		\vdash			+			+
E4: 2nd Local "Brockers" multiplier event in Portugal		$-\!\!\!\!+\!\!\!\!\!-$	+			\vdash							+ +				_	_		_		-		-		-	+ +		-	+-
E6: 2nd Local "Brockers" multiplier event in Italy		$-\!\!\!\!+\!\!\!\!\!-$	+			\vdash							+ +				_	_		_		-		-		-	+ +		-	+-
E8: 2nd Local "Brockers" multiplier event in Austria		$-\!\!\!\!+\!\!\!\!\!-$	+			\vdash							+ +		-		_	_		_		-		-		-	+ +		-	+-
E10: 2nd Local "Brockers" multiplier event in Spain		$-\!$	\bot				_						1		.						_			.			1		_	—
E12: 2nd Local "Brockers" multiplier event in Greece		$-\!$	\bot				_						1		.						_			.			1		_	—
E14: 2nd Local "Brockers" multiplier event in Belgium		_	\perp						_				1									_					1		_	_
C1: Short-term joint staff training event		+	+			\vdash	_	_		4			\vdash			_	_		1					\vdash		_	\vdash		_	+
		_	\perp						_				1					_	1			_					1		_	_
		$-\!$	+	_		\sqcup							\vdash		$\sqcup \bot$	_			1	_				$\vdash \!$			\vdash	_		+
		+	+			\vdash	_	_		4		ļ	\vdash			_	_		1					\vdash		_	\vdash		_	+
		$-\!$	+	_		\sqcup							\vdash		$\sqcup \bot$	_			1	_				$\vdash \!$			\vdash	_		+
		$-\!$	+	_		\sqcup							\vdash		$\sqcup \bot$	_			1	_				$\vdash \!$			\vdash	_		+
		_	\perp	_					_						 _				$oxed{oxed}$		_	-		lacksquare				_		\bot
		_	\perp	_					_ _													1								4
																														Ш
		丄																												Ш
																								igsqcut						1
		丄																												Ш
																										1				
		\neg																												1
		\neg	1 1		1	Ħ		1	1																					1
		\top	1 1	T		Ħ	T		1	1						\neg				T	1	1		t	_					\top
				- 1		•					•	•	•					-				-								