TABLE 2: COURSE DISTRIBUTION PER SEMESTER

A/A	Course Type	Course Name	Course Code	Periods per week	Period duration	Number of weeks/ Academic semester	Total periods/ Academic semester	Number of ECTS
			A' Seme	ster (Fall)				
1.	Compulsory	Theory of Education	EDU 101	2	1.5	13	39	6
2.	Compulsory	Foundations and Fundamental Concepts of Mathematics in Primary School	EDU 171	2	1.5	13	39	6
3.	Compulsory	Statistical Methods	MAS 051	2	1.5	13	39	5
4.	Compulsory	Educational Psychology I	PSY 170	2	1.5	13	39	5
5.	Compulsory	Course of foreign Language First level		2	1.5	13	39	5
6.	Compulsory	Free Elective Course or Natural Sciences in the Primary School: Physical and Chemical Phenomena and Transformations	EDU 286	2	1.5	13	39	6
	1	1	B' Semes	ter (Spring)	1	1	1	

1.	Compulsory	History of Education	EDU 105	2	1.5	13	39	6
2.	Compulsory	Theory and methodology of Teaching	EDU 220	2	1.5	13	39	6
3.	Compulsory	Introduction to Computer Science	CS 002	2	1.5	13	39	5
4.	Compulsory	Course of foreign Language First level		2	1.5	13	39	5
5.	Compulsory	Free Elective Course		2	1.5	13	39	5
6.	Compulsory	Free Elective Course or		2	1.5	13	39	5
		Natural Sciences in the Primary School: Physical and Chemical Phenomena and Transformations	EDU 286	2	1.5	13	39	6
		•	C' Seme	ester (Fall)	•			•
1.	Compulsory	The Integration of Digital Technologies in Primary School	EDU 138	2	1.5	13	39	6
2.	Compulsory	Sociology of Education	EDU 218	2	1.5	13	39	6
3.	Compulsory or	School Experience in Primary school I2	EDU 229 or	1	3	13	39	6

	Elective Course	Science Teaching Methods	EDU 336	2	1.5	13	39	6
4.	Compulsory	Introduction to Inclusive Education	EDU 311	2	1.5	13	39	6
5.	Compulsory	Didactics of Mathematics	EDU 331	2	1.5	13	39	6
			D' Semest	ter (Spring)				
1.	Compulsory	Early Literacy	EDU 221	2	1.5	13	39	6
2.	Compulsory	Structure of Greek Language	EDU 226	2	1.5	13	39	6
3.	Compulsory	School Experience in pre- primary school I or	EDU 229 ή	1	3	13	39	6
		Science Teaching Methods	EDU 336	2	1.5	13	39	6
4.	Elective Course	Elective Courses First Area (choose one of the following):						
		Education and Gender	EDU 118	2	1.5	13	39	6
		Educational Ideals and their Philosophical Grounding	EDU 401	2	1.5	13	39	6
5.	Compulsory	Art Education in Primary School	EDU 351	2	1.5	14	42	6

			E' Seme	ster (Fall)				
1.	Compulsory	The Teaching of Greek Language Arts	EDU 222	2	1.5	13	39	6
2.	Compulsory	Free Elective Course		2	1.5	13	39	5
3.	Compulsory	Student Assessment in Primary School	EDU 304	2	1.5	13	39	6
4.	Compulsory or Elective Course	School Experience in pre- primary school II or Elective Courses First Area (choose one of the following): Introduction to Philosophy of Education Comparative Education Curriculum Development Christian Ethics and Modern World Developmental Psychology I	EDU 329 or EDU 201 EDU 403 EDU 404 EDU 481 PSY 101	1 2 2 2 2	1.5 1.5 1.5 1.5	13 13 13 13	39 39 39 39 39	6 6 6 6 5
5	Compulsory	Music Education in Primary School	EDU 363	2	1.5	13	39	6

			F' Semeste	er (Spring)				
1.	Compulsory	Methodology of Educational Research	EDU 204	2	1.5	13	39	6
2.	Compulsory or Elective Course	School Experience in pre- primary school II or Elective Courses First Area (choose one of the following): Education and Gender Educational Ideals and their	EDU 329 or EDU 118	2	1.5	13	39	6
		Philosophical Grounding	EDU 401	2	1.5	13	39	6
3.	Compulsory	Physical Education in Primary School	EDU 376	2	1.5	13	39	6
4.	Specialization A*	Specialization (Greek Language) Multiliterature and Multimodalities Specialization (Mathematics) Critical, Creative Thinking and Assessment in Mathematics	EDU 424 EDU 474	2	1.5	13	39	6

		Specialization (Science Education) Contemporary Dimensions of Biology Education	EDU 488	2	1.5	13	39	6
5.	Specialization B*	Specialization (Art Education) Contemporary Trends in Art Education	EDU 452	2	1.5	13	39	6
		Specialization (Music Education) Theory and Practice of Music Specialization (Physical	EDU 444	2	1.5	13	39	6
		Education) The Content of Physical Education	EDU 456	2	1.5	13	39	6
		Specialization (Inclusive Education) Learning Disabilities	EDU 466	2	1.5	13	39	6
		G' Semester (I	Fall) for stude	nts with Sch	ool Experier	nce		
1.	Elective	Elective Courses First Area (choose of one the following):						
		Introduction to Philosophy of Education	EDU 201	2	1.5	13	39	6

		Comparative Education	EDU 403	2	1.5	13	39	6
		Curriculum Development	EDU 404	2	1.5	13	39	6
		Christina Ethics and Modern World						
			EDU 481	2	1.5	13	39	6
		Developmental Psychology I	PSY 101	2	1,5	13	39	6
2.	Specialization A*	Specialization (Greek Language)						
		Greek Language Instruction II	EDU 422	2	1.5	13	39	6
		Specialization (Mathematics)	230 .22	_				Ĭ
		Didactic of Numbers and Algebra in the Primary School	EDU 473	2	1.5	13	39	6
		Specialization (Science Education)						
		Computer Science Applications and Modern Trends in Science Teaching	EDU 489	2	1.5	13	39	6
3.	Compulsory	School Experience in pre- primary school III	EDU 429	5	6	13	390**	20
		G' Semester (Fa	ll) for student	l ts without So	hool Experi	ence		
1.	Elective Course	Elective Courses First Area (choose one of the following):						

		Introduction to Philosophy of	EDU 201	2	1.5	13	39	6
		Education	EDU 403	2	1.5	13	39	6
		Comparative Education	EDU 404	2	1.5	13	39	6
		Curriculum Development	EDU 481	2	1.5	13	39	6
		Christian Ethics and Modern World						
		Developmental Psychology I	PSY 101	2	1.5	13	39	5
2.	Elective Courses	Elective Courses Third Area (choose two of the following):						
		Ecology and Environmental Education	EDU 185	2	1.5	13	39	6
		English Language Instruction	EDU 391	2	1.5	13	39	6
		Organization and Administration of the Educational System	EDU 412	2	1.5	13	39	6
3.	Specialization A*	Specialization (Greek Language)	EDU 422	2	1.5	13	39	6
		Greek Language Instruction II						
		Specialization (Mathematics)						
		Didactic of Numbers and Algebra in the Primary School	EDU 473	2	1.5	13	39	6
		Specialization (Science Education)						

		Computer Science Applications and Modern Trends in Science Teaching	EDU 489	2	1.5	13	39	6
		H' Semester (Spr	ing) for stude	nts without \$	School Expe	rience		
1	Compulsory	Theology and Religious Education	EDU 341	2	1.5	13	390	20
2.	Elective Courses	Elective Courses Third Area (choose two of the following):						
		Design and Technology	EDU 238	1	3	13	39	6
		Digital Technology in Mathematics Teaching	EDU 334	2	1.5	13	39	6
		Geography and its Didactics	EDU 343	2	1.5	13	39	6
		History and its Didactics	EDU 390	2	1.5	13	39	6
3.	Specialization B*	Specialization (Inclusive Education)						
		Special Needs in the Mainstream School	EDU 468	2	1.5	13	39	6
		Specialization (Physical Education)						
		Methodology of Physical Education	EDU 457	2	1.5	13	39	6

		Specialization (Music Education) Contemporary Trends in Music Education & Creative Approaches to Music Pedagogy Specialization (Art Education)	EDU 445	2	1.5	13	39	6
		Art Education and Pedagogy	EDU 453	2	1.5	13	39	6
		H' Semester (Sp	oring) for stud	ents with Sc	hool Experi	ence		
1.	Compulsory	Theology and Religious Education	EDU 341	2	1.5	13	39	6
2.	Specialization B*	Specialization (Inclusive Education)						
		Special Needs in the Mainstream School	EDU 468	2	1.5	13	39	6
		Specialization (Physical Education)						
		Methodology of Physical Education	EDU 457	2	1.5	13	39	6
		Specialization (Music Education)						
		Contemporary Trends in Music Education & Creative	EDU 445	2	1.5	13	39	6

		Approaches to Music Pedagogy						
		Art Education and Pedagogy	EDU 453	2	1.5	13	39	6
3.	Compulsory	School Experience in pre- primary school III	EDU 429	5	6	13	390**	20