TABLE 2: COURSE DISTRIBUTION PER SEMESTER

A/A	Course Type	Course Name	Course	Periods per week	Hour Period duration	Number of weeks/ Academic semester	Total hour periods/ Academic semester	Number of (ECTS)
1.	Specialization Course	Theories of Mathematical Understanding	EDU 680 ²	1	3	13	39	12
2.	Research Course	Educational Statistics with Statistical Package Applications or Qualitative Research in Education	edu 683 ¹ or edu 682 ¹	1	3	13	39	12
			B' Ser	mester (Sprir	ng)			
3.	Specialization Course	Mathematical Problem Solving or	EDU 674 ² Or	1	3	14	42	12



ΦΟΡΕΑΣ ΔΙΑΣΦΑΛΙΣΗΣ ΚΑΙ ΠΙΣΤΟΠΟΙΗΣΗΣ ΤΗΣ ΠΟΙΟΤΗΤΑΣ ΤΗΣ ΑΝΩΤΕΡΗΣ ΕΚΠΑΙΔΕΥΣΗΣ AGENCY OF QUALITY ASSURANCE AND ACCREDITATION IN HIGHER EDUCATION



EDU 675² Recent Trends in Mathematics Education or or Contemporary EDU 676² Technology in **Mathematics Teaching** Course of Writing EDU 787 3 42 12 Writing Academic Papers 1 14 **Research Papers** C' Semester (Fall) 5. **Specialization Course** EDU 673² 1 3 39 Mathematics 13 12 Curriculum: Development and Instruction Research Course EDU 788¹ 3 13 39 12 Advanced Research 1 Methods¹ Comprehensive EDU 820³ 7. Comp. 13 33 Examination D' Semester (Spring) Using Basic and Research Course EDU 780¹ 1 3 14 42 12 Advanced Multilevel



ΦΟΡΕΑΣ ΔΙΑΣΦΑΛΙΣΗΣ ΚΑΙ ΠΙΣΤΟΠΟΙΗΣΗΣ ΤΗΣ ΠΟΙΟΤΗΤΑΣ ΤΗΣ ΑΝΩΤΕΡΗΣ ΕΚΠΑΙΔΕΥΣΗΣ AGENCY OF QUALITY ASSURANCE AND ACCREDITATION IN HIGHER EDUCATION



	Modelling in Educational Research ¹				
Copm.	Research Stage I (A)	EDU 891		14	15
Copm.	Research Stage I (B)	EDU 891		14	15
		E' ·	- J' Semester		
Comp.	Research Stage II (A)	EDU 892		7	15
Comp.	Research Stage II (B)	EDU 892		13	15
Comp.	Research Stage III (A)	EDU 893		13	15
Comp.	Research Stage III (B)	EDU 893		14	15
Comp.	Research Stage IV (A)	EDU 894		14	15
Comp.	Research Stage IV (B)	EDU 894		7	15
Comp.	Dissertation Stage I (A)	EDU 895		13	15
Comp.	Dissertation Stage I (B)	EDU 895		13	15
Comp.	Dissertation Stage II (A)	EDU 896		14	15
Comp.	Dissertation Stage II (B)	EDU 896		14	15

Next Semesters, Ph.D. students is registered in Dissertation Stage III and following, with 0 ECTS, until he/she will support his/her Dissertation to the five member evaluation committee

Also, Ph.D. students must register in course code EDU 750 Examination of Research Proposal with 0 ECTS, the semester that they will present their Research Proposal to the three member evaluation committee.

Notes: Postgraduate Students can register up to 15 ECTS in Summer Semester (only in Research and Dissertation Stages)

In cases where a candidate for the Ph.D. holds a Master degree from any Department of the University of Cyprus or any recognized university, he/she is required to complete 2-5 courses (24-60 ECTS), following recommendation of the Academic Advisor responsible for the postgraduate studies of the programme. It is the student's responsibility to request credit transfer.

- 1: Students should choose one research course (12 ECTS), even though the table includes more ECTS.
- 2: Students should choose three specialization courses (36 ECTS), even though the table includes more ECTS.
- 3: Students who have completed all the required courses must register in course EDU 820 Comprehensive Examination in C' Semester. Otherwise, they will register in this course in another semester, once they will have completed all the required courses.