TABLE 2: COURSE DISTRIBUTION PER SEMESTER

MSc Conservation and Restoration of Historical Structures and Monuments

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			
1 st Semester (Compulsory Courses)											
1.	Required	ConservationTheory	MACOM01	2	50	13	26	5			
2.	Required	Constructional analysis of historical building systems I	MACOM02	4	50	13	52	10			
3.	Required	Methods for documentation of existing condition and pathology	MACOM03	2	50	13	26	5			
4.	Required	Conservation methods and techniques I	MACOM04	4	50	13	52	10			
2 nd semester (Architecture specialization)											
5.	Required	Constructional analysis of historical building systems II	MACOM05	4	50	13	52	10			
6.	Required	Conservation methods and techniques II	MACOM06	4	50	13	52	10			
7.	Required	Conservation interventions in building complexes	MACOM07	2	50	13	26	5			
8.	Elective	Management and promotion of archaeological sites / Protection and reuse of industrial heritage buildings	MACOM08 /MACOM09	2	50	13	26	5			

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				
2nd semester (Civil Engineering specialization)												
9.	Required	Masonry engineering and materials technology	MACOM10	4	50	13	52	10				
10.	Required	Static and earthquake analysis of historical building systems	MACOM11	4	50	13	52	10				
11.	Required	Foundations of historicalbuildings	MACOM12	2	50	13	26	5				
12.	Required	Specialized matters on maintenance and Conservation	MACOM13	2	50	13	26	5				
3rd semester (for both specializations)												
	T		(IOI DOTII SPE			Г	Τ	Γ				
13.	Required	Research paper	MACOM14	4	50	13	52	10				
14.	Required	Masters dissertation	MACOM15	8	50	13	108	20				