## 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			
1 <sup>st</sup> Semester											
1.	Required	Conservation Theory and Implementation	MACOM20	N/A	N/A	13	N/A	10			
2.	Required	Documentation and Constructional Analysis I	MACOM21	N/A	N/A	13	N/A	10			
3.	Required <sup>*1</sup>	Archaeological Sites and Building Complexes (Specialization in Architecture)	MACOM23	N/A	N/A	13	N/A	10			
4.	Required <sup>*1</sup>	Masonry engineering and materials technology (Specialization in Civil Engineering)	MACOM26	N/A	N/A	13	N/A	10			
2 <sup>nd</sup> Semester											
1.	Required	Conservation methods and techniques I	MACOM22	N/A	N/A	13	N/A	10			
2.	Required <sup>*1</sup>	Documentation and Constructional Analysis II (Specialization in Architecture)	MACOM24	N/A	N/A	13	N/A	10			
3.	Required <sup>*1</sup>	Static and earthquake analysis of historical building systems (Specialization in Civil Engineering)	MACOM27	N/A	N/A	13	N/A	10			
4.	Required	Master Thesis I	MACOM29	N/A	N/A	13	N/A	10			
3 <sup>rd</sup> Semester											
1.	Required <sup>*1</sup>	Conservation methods and techniques II (Specialization in Architecture)	MACOM25	N/A	N/A	13	N/A	10			

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
2.	Required <sup>*1</sup>	Foundations and Special Topics for Intervention on Historical Structures (Specialization in Civil Engineering)	MACOM28	N/A	N/A	13	N/A	10
3.	Required	Master Thesis II	MACOM30	N/A	N/A	13	N/A	20

<sup>\*1</sup> The student enrolls in one of the specialization courses each semester. The total load per semester is 30 ECTS.