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MSC IN STRUCTURAL ROBUSTNESS FOR EXTREME LOADING CONDITIONS (MSC SRELC)

Course Distribution Per Semester

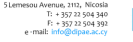
A/A	Course Type	Course Name	Course Code	Periods Per Week	Period Duration in minutes	Number Of Weeks/Academic Semester	Total Hours / Academic Semester	Number of ECTS
	Academic Year 2023-2024 / 1st Semester							
1.	Compulsory	Retrofitting of Structures	SRELC501	3	50	13	39	7.5
2.	Compulsory	Fire Safety of Structures	SRELC502	3	50	13	39	7.5
3.	Compulsory	Advanced Structural Dynamics	SRELC503	3	50	13	39	7.5
4.	Compulsory	Advanced Structural Analysis	SRELC504	3	50	13	39	7.5

A/A	Course Type	Course Name	Course Code	Periods Per Week	Period Duration in minutes	Number Of Weeks/Academic Semester	Total Hours / Academic Semester	Number of ECTS
	Academic Year 2023-2024 / 2 nd Semester							
5.	Compulsory	Structural Fire Resistance Design	SRELC505	3	50	13	39	7.5
6.	Compulsory	Advanced Earthquake Engineering	SRELC506	3	50	13	39	7.5
7.	Compulsory	Design of Blast Resistant Structures	SRELC507	3	50	13	39	7.5
8.	Compulsory	Risk Engineering & Risk Management	SRELC508	3	50	13	39	7.5













ΦΟΡΕΑΣ ΔΙΑΣΦΑΛΙΣΗΣ ΚΑΙ ΠΙΣΤΟΠΟΙΗΣΗΣ ΤΗΣ ΠΟΙΟΤΗΤΑΣ ΤΗΣ ΑΝΩΤΕΡΗΣ ΕΚΠΑΙΔΕΥΣΗΣ

CYQAA CYPRUS AGENCY OF QUALITY ASSURANCE AND ACCREDITATION IN HIGHER EDUCATION



A/A	Course Type	Course Name	Course Code	Periods Per Week	Period Duration in minutes	Number Of Weeks/Academic Semester	Total Hours / Academic Semester	Number of ECTS
Academic Year 2023-2024 / 3 rd Semester								
9.	Compulsory	MSc Dissertation	SRELC509	-	-	-	-	30







