

MASTER DEGREE IN SEISMIC RISK ANALYSIS THROUGH GEOSPATIAL TECHNOLOGIES

CODE	SUBJECT	ECTS	TYPE*	SEM
123000700	GEOSPATIAL ANALYSIS	4	OR	1º
123000701	EARTHQUAKE GEOLOGY	4	OR	1º
123000702	SITE EFFECTS	2	OR	1º
123000703	SEISMOLOGY	4	OR	1º
123000704	SEISMIC HAZARD	4	OR	1º
123000705	REMOTE SENSORS APPLIED TO SEISMIC RISK	6	OR	1º
123000706	ADQUISITION, ANALYSIS AND VISUALIZATION OF GEOSPATIAL DATA	4	OR	1º
123000707	BASIC CONCEPTS OF SEISMIS RISK	2	OR	1º
123000708	EXPOSURE AND VULNERABILITY	4	OR	2º
123000709	DAMAGE AND LOSSES	4	OR	2º
123000710	SEISMIC SCENARIOS	2	OR	2º
123000711	SEISMIC RISK REDUCTION AND RESILIENCE	2	OR	2º
123000712	TSUNAMIS	2	OR	2º
123000713	LANDSLIDES, LIQUEFACTION AND ENVIRONMENTAL EFFECTS	4	OR	2º
	MSC THESIS	12	P	2º

* Type of subject: OR: orientation P: