

Special Master's Program (Spring-2024 Semester)

2024 Spring

*For students enrolled in and after 2021

Civil Engineering Program

AREA OF STUDY	LECTURE CODE	SUBJECT CODE	SUBJECT	CREDIT	INSTRUCTOR'S NAME	REQUIRED /ELECTIVE	YEAR	CLASS	DAYS	PERIOD	ROOM	TERM	COMMENTS
Structural and Mechanical Engineering of Bridges and Buildings	R24001001	ESCE11010	Advanced Design Engineering of Steel Structures	2	Shimozato, T.	Elective	1		Thu	3	2-413	Spring semester	
Environmental Disaster Prevention Engineering	R24003001	ESCE11030	Advanced Numerical Methods for Fluid Dynamics	2	Iribe, T.	Elective	1		Fri	4	2-413	Spring semester	
Environmental Disaster Prevention Engineering	R24004001	ESCE11040	Advanced Geotechnical and Geoenvironmental Engineering	2	Matsubara, H	Elective	1		Wed	2	2-413	Spring semester	
Common Subject	R20002041	ESCM14010	Master's Thesis in Engineering I	1.5	Supervisors	Required	1	4				Spring semester	
Common Subject	R20003041	ESCM14020	Master's Thesis in Engineering II	1.5	Supervisors	Required	1	4				Spring semester	
Common Subject	R20004041	ESCM14030	Master's Thesis in Engineering III	1.5	Supervisors	Required	1	4				Spring semester	
Common Subject	R20005041	ESCM14040	Master's Thesis in Engineering IV	1.5	Supervisors	Required	1	4				Spring semester	
Common Subject	R20006041	ESCM14050	Special Seminars in Engineering I	1.5	Supervisors	Required	1	4				Spring semester	
Common Subject	R20007041	ESCM14060	Special Seminars in Engineering II	1.5	Supervisors	Required	1	4				Spring semester	
Common Subject	R20008041	ESCM14070	Special Seminars in Engineering III	1.5	Supervisors	Required	1	4				Spring semester	
Common Subject	R20009041	ESCM14080	Special Seminars in Engineering IV	1.5	Supervisors	Required	1	4				Spring semester	
Common Subject	R20014041	ESCM11020	International Internship I	2	Chief of Program	Elective	1	4				Intensive	
Common Subject	R20010041	ESCM11030	Internship I	1	Chief of Program	Elective	1	4				Intensive	
Common Subject	R20012041	ESCM11040	Internship III	2	Chief of Program	Elective	1	4				Intensive	