Special Master's Program (Spring-2022 Semester)

*For students enrolled in and before 2020

Civil Engineering and Architecture

AREA OF STUDY	LECTURE CODE	SUBJECT	CREDIT	INSTRUCTOR'S NAME	REQUIRED /ELECTIVE	YEAR	CLASS	DAYS	PERIOD	ROOM	TERM	COMMENTS
Environmental Planning and Design Engineering	R00444001	Advanced Urban Planning	2	Ono, H.	Elective	1		Fri	5	Gen. Edu. 4-505	Spring semester	Joint class with "Advanced Urban Planning", Architecture & Building Engineering Program
Environmental Planning and Design Engineering	R01525001	Advanced Architectural Planning	2	Irie, T.	Elective	1		Tue	4, 5	2-409a	1st Quarter	Joint class with "Advanced Architectural Design", Architecture & Building Engineering Program
Structural and Mechanical Engineering of Bridges and Buildings	R01562001	Advanced Structural Mechanics	2	Nakada, K.	Elective	1		Mon	2	1-302	Spring semester	Joint class with "Advanced Structural Mechanics", Architecture & Building Engineering Program
Structural and Mechanical Engineering of Bridges and Buildings	R01624001	Advanced Computational Solid Mechanics	2	Tomiyama, J.	Elective	1, 2		Mon	1	2-413	Spring semester	
Structural and Mechanical Engineering of Bridges and Buildings	R00886001	Advanced Steel Structural Engineering	2	Shimozato, T.	Elective	1, 2		Thu	3	2-413	Spring semester	
Structural and Mechanical Engineering of Bridges and Buildings	R01788001	Advanced Fatigue and Fracture in Steel Bridges	2	Tai, M.	Elective	1, 2		Fri	2	2-413	Spring semester	
Environmental Disaster Prevention Engineering	R01557001	Advanced Continuum Mechanics	2	Nakaza, E.	Elective	1, 2		Tue	1	2-413	Spring semester	
Environmental Disaster Prevention Engineering	R01601001	Advanced Structural Design in Natural Hazard Prone Areas	2	Castro, J. J.	Elective	1, 2		Mon	3, 4	2-309	1st quarter	Joint class with "Advanced Structural Design in Natural Hazard Prone Areas", Architecture & Building Engineering Program
Common Subject	R00861011	Master's Thesis in Civil Engineering and Architecture II	1.5	Nakaza, E.	Required	1	1				Spring semester	
Common Subject	R00861021	Master's Thesis in Civil Engineering and Architecture II	1.5	Tai, M.	Required	1	2				Spring semester	

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Common Subject	R00862011	Master's Thesis in Civil Engineering and Architecture III	1.5	Shimozato, T.	Required	2	1				Spring semester	
Common Subject	R00862021	Master's Thesis in Civil Engineering and Architecture III	1.5	Ando, T.	Required	2	2				Spring semester	
Common Subject	R00862031	Master's Thesis in Civil Engineering and Architecture III	1.5	Irie, T.	Required	2	3				Spring semester	
Common Subject	R00862041	Master's Thesis in Civil Engineering and Architecture III	1.5	Castro, J. J.	Required	2	4				Spring semester	
Common Subject	R00863011	Master's Thesis in Civil Engineering and Architecture IV	1.5	Ono, H.	Required	2					Spring semester	
Common Subject	R00864011	Special Seminars in Civil Engineering and Architecture II	1.5	Nakaza, E.	Required	1	1				Spring semester	
Common Subject	R00864021	Special Seminars in Civil Engineering and Architecture II	1.5	Tai, M.	Required	1	2				Spring semester	
Common Subject	R00865011	Special Seminars in Civil Engineering and Architecture III	1.5	Shimozato, T.	Required	2	1				Spring semester	
Common Subject	R00865021	Special Seminars in Civil Engineering and Architecture III	1.5	Ando, T.	Required	2	2				Spring semester	
Common Subject	R00865031	Special Seminars in Civil Engineering and Architecture III	1.5	Irie, T.	Required	2	3				Spring semester	
Common Subject	R00865041	Special Seminars in Civil Engineering and Architecture III	1.5	Castro, J. J.	Required	2	4				Spring semester	
Common Subject	R00866011	Special Seminars in Civil Engineering and Architecture IV	1.5	Ono, H.	Required	2					Spring semester	

^{*}Gen. Edu. = General Education Building