Special Master's Program (Spring-2021 Semester)

*For students enrolled in and before 2020

Mechanical Systems Engineering

AREA OF STUDY	LECTURE CODE	SUBJECT	CREDIT	INSTRUCTOR'S NAME	REQUIRED /ELECTIVE	YEAR	CLASS	DAYS	PERIOD	ROOM	TERM	COMMENTS
Design, Analysis and Processing of Engineering Materials	R00639001	Advanced Manufacturing System Engineering II	2	Shibata, S.	Elective	1, 2		Thu	3	2-337	Spring semester	
Design, Analysis and Processing of Engineering Materials	R00675001	Advanced Strength of Materials	2	Makabe, C.	Elective	1, 2		Thu	2	4-112	Spring semester	Combined lecture with Advanced Strength of Materials in Solid Mechanics and Materials Engineering Program
Design, Analysis and Processing of Engineering Materials	R00998001	Theory of Elasticity	2	Miyazaki, T.	Elective	1, 2		Thu	4	2-330	Spring semester	Combined lecture with Theory of Elasticity in Solid Mechanics and Materials Engineering Program
Thermal and Fluid Engineering	R01684001	Advaced Heat Tranfer Engineering I	2	Senaha, I.	Elective	1, 2		Mon	5	4-401	Spring semester	Combined lecture withAdvaced Heat Tranfer Engineering I in Thermal and Fluid Engineering Program
Common Subject	R00855011	Master's Thesis in Mechanical Systems Engineering II	1.5	Yasuda, K.	Required	1					Spring semester	
Common Subject	R00855021	Master's Thesis in Mechanical Systems Engineering II	1.5	Shibata, S.	Required	1					Spring semester	
Common Subject	R00857001	Master's Thesis in Mechanical Systems Engineering IV	1.5	Yaga, M.	Required	2					Spring semester	
Common Subject	R00858011	Special Seminars in Mechanical Systems Engineering II	1.5	Yasuda, K.	Required	1					Spring semester	
Common Subject	R00858021	Special Seminars in Mechanical Systems Engineering II	1.5	Shibata, S.	Required	1					Spring semester	
Common Subject	R00860001	Special Seminars in Mechanical Systems Engineering IV	1.5	Yaga, M.	Required	2					Spring semester	