Mechanical Systems Engineering

CODE	SUBJECT	CLASS	REQUIRED/ ELECTIVE	INSTRUCTOR's NAME	YEAR	DAYS	PERIOD	ROOM	TERM	CREDIT	AREAS OF STUDY
R0094500	Advanced Theory of Crystal Growth I		Elective	Saitou, M.	1,2	Fri	3	4-204	S	2	Design, Analysis and Processing of Engineering Materials
R0063900	Advanced Manufacturing System Engineering II		Elective	Shibata, S.	1,2	Fri	1	2-337	S	2	Design, Analysis and Processing of Engineering Materials
R0099800	Theory of Elasticity		Elective	Miyazaki, T.	1,2	Tue	3	2-330	S	2	Design, Analysis and Processing of Engineering Materials
R0168400	Advaced Heat Tranfer Engineering I		Elective	Senaha, I.	1,2	Fri	2	4-401	S	2	Thermal and Fluid Engineering
R0168700	Computational Fluid Mechanics II		Elective	Suzuki, M.	1,2	Mon	3	4–407	S	2	Thermal and Fluid Engineering
R0067700	Soft Control Engineering		Elective	Kinjo, H.	1,2	Tue	2	1–208	S	2	Mechanics and Control Engineering
R0076401	Master's Thesis in Mechanical Systems Engineering I	1	Required	Suzuki, M.	1				S	1.5	Common Subject
R0076402	Master's Thesis in Mechanical Systems Engineering I	2	Required	Kinjo, H.	1				S	1.5	Common Subject

Mechanical Systems Engineering

CODE	SUBJECT	CLASS	REQUIRED/ ELECTIVE	INSTRUCTOR's NAME	YEAR	DAYS	PERIOD	ROOM	TERM	CREDIT	AREAS OF STUDY
R0076403	Master's Thesis in Mechanical Systems Engineering I	3	Required	Makabe, C.	1				S	1.5	Common Subject
R0076501	Special Seminars in Mechanical Systems Engineering I	1	Required	Suzuki, M.	1				S	1.5	Common Subject
R0076502	Special Seminars in Mechanical Systems Engineering I	2	Required	Kinjo, H.	1				S	1.5	Common Subject
R0076503	Special Seminars in Mechanical Systems Engineering I	3	Required	Makabe, C.	1				S	1.5	Common Subject
R0085600	Master's Thesis in Mechanical Systems Engineering III		Required	Senaha, I.	2				S	1.5	Common Subject
R0085900	Special Seminars in Mechanical Systems Engineering III		Required	Senaha, I.	2				S	1.5	Common Subject