Mechanical Systems Engineering

CODE	SUBJECT	CLASS	REQUIRED/ ELECTIVE	INSTRUCTOR NAME	YEAR	DAYS	PERIOD	ROOM	TERM	CREDIT	AREAS OF STUDY
R00945002	Advanced Theory of Crystal Growth I		Elective	Saitou, M.	1,2	Thu	4	4-318	F		Design, Analysis and Processing of Engineering Materials
R00675002	Advanced Strength of Materials		Elective	Makabe, C.	1,2	Wed	2 1	2-327	F		Design, Analysis and Processing of Engineering Materials
R00436002	Advanced Energy Conversion II		Elective	Yaga, M.	1,2	Tue	3	2-516	F	2	Thermal and Fluid Engineering
R01684001	Advaced Heat Tranfer Engineering I		Elective	Senaha, I.	1,2	Mon	5	4-112	F	2	Thermal and Fluid Engineering
R01000002	Neural Network Modeling		Elective	Kurata, K.	1,2	Tue	3		F	2	Mechanics and Control Engineering
R00764012	Master's Thesis in Mechanical Systems Engineering I		Required	Yasuda, K	1				F	1.5	Common Subject
R00764022	Master's Thesis in Mechanical Systems Engineering I		Required	Shibata, S	1				F	1.5	Common Subject
R00765012	Special Seminars in Mechanical Systems Engineering I		Required	Yasuda, K	1				F	1.5	Common Subject
R00765022	Special Seminars in Mechanical Systems Engineering I		Required	Shibata, S	1				F	1.5	Common Subject
R00856002	Master's Thesis in Mechanical Systems Engineering III		Required	Yaga, M.	2				F	1.5	Common Subject

Mechanical Systems Engineering

CODE	SUBJECT	CLASS	REQUIRED/ ELECTIVE	INSTRUCTOR NAME	YEAR	DAYS	PERIOD	ROOM	TERM	CREDIT	AREAS OF STUDY
RUUMNYUUZ	Special Seminars in Mechanical Systems Engineering III		Required	Yaga, M.	2				F	1.5	Common Subject