

Material, Structural and Energy Engineering

CODE	SUBJECT	CLASS	REQUIRED/ ELECTIVE	INSTRUCTOR'S NAME	YEAR	DAYS	PERIOD	ROOM	TERM	CREDIT	AREAS OF STUDY
R01075001	Thin-film Semiconductor Device Technology		Elective	Noguchi, T.	1,2	Mon	2	2-420	S	2	Processing Development Engineering
R00681001	Advanced Energy Conversion		Elective	Yaga, M.	1,2,3	Fri	4	2-331	S	2	Energy Development Engineering
R00757001	Advanced Coastal Engineering on Coral Seas		Elective	Nakaza, E.	1,2	Thu	2	2-402	S	2	Energy Development Engineering
R01520001	Advanced Control of Electric Power Energy		Elective	Urasaki, N.	1,2	Thu	3	2-519	S	2	Energy Development Engineering
R00450011	Dissertation I on Material, Structural and Energy Engineering	1	Required	Nakada, K.	1				S,F	3	Common Subject
R00450021	Dissertation I on Material, Structural and Energy Engineering	2	Required	Tomiyama, J.	1				S,F	3	Common Subject
R00450031	Dissertation I on Material, Structural and Energy Engineering	3	Required	Yonesu, A.	1				S,F	3	Common Subject
R00470001	Dissertation II on Material, Structural and Energy Engineering		Required	Aydan, Ö.	2				S,F	3	Common Subject
R00643011	Special Field Works	1	Elective	Nakada, K.	1,2,3				S,F	2	Common Subject

Material, Structural and Energy Engineering

CODE	SUBJECT	CLASS	REQUIRED/ ELECTIVE	INSTRUCTOR'S NAME	YEAR	DAYS	PERIOD	ROOM	TERM	CREDIT	AREAS OF STUDY
R00643021	Special Field Works	2	Elective	Tomiyama, J.	1,2,3				S,F	2	Common Subject
R00643031	Special Field Works	3	Elective	Yonesu, A.	1,2,3				S,F	2	Common Subject
R00558011	Special Educational Training	1	Elective	Nakada, K.	1,2,3				S,F	2	Common Subject
R00558021	Special Educational Training	2	Elective	Tomiyama, J.	1,2,3				S,F	2	Common Subject
R00558031	Special Educational Training	3	Elective	Yonesu, A.	1,2,3				S,F	2	Common Subject