Special Master's Program (Spring-2021 Semester)

*For students enrolled in and after 2021

Electrical Energy and Systems Control Engineering Program

AREA OF STUDY	LECTURE CODE	SUBJECT	CREDIT	INSTRUCTOR'S NAME	REQUIRED /ELECTIVE	YEAR	CLASS	DAYS	PERIOD	ROOM	TERM	COMMENTS
Common Subject	R20002021	Master's Thesis in Engineering I	1.5	Senjyu, T.	Required	1					Spring semester	
Common Subject	R20006021	Special Seminars in Engineering I	1.5	Senjyu, T.	Required	1					Spring semester	
Common Subject	R20014021	International Internship I	2	Urasaki, N.	Elective	1					Intensive	
Common Subject	R20010021	Internship I	1	Nagado, T.	Elective	1					Intensive	
Common Subject	R20012021	Internship III	2	Nagado, T.	Elective	1					Intensive	
Electrical Energy and Systems Control Engineering	R22001001	Advanced Power Energy Conversion	2	Yona, A.	Elective	1		Fri	1	3-101	Spring semester	Joint Class of "Advanced Power Energy Conversion," Electrical and Electronics Engineering
Electrical Energy and Systems Control Engineering	R22002001	Advanced Electric Machinery	2	Urasaki, N.	Elective	1		Fri	2	3-101	Spring semester	Joint Class of "Advanced Electric Machinery," Electrical and Electronics Engineering
Electrical Energy and Systems Control Engineering	R22003001	Advanced Magnetic Materials	2	Yamamoto, K.	Elective	1		Tue	3	2-322-1	Spring semester	Joint Class of "Advanced Magnetic Materials," Electrical and Electronics Engineering
Electrical Energy and Systems Control Engineering	R22004001	Advanced Medical Electronics	2	Higa, H.	Elective	1		Fri	3	3-101	Spring semester	Joint Class of "Advanced Medical Electronics," Electrical and Electronics Engineering

Special Master's Program (Spring-2021 Semester)

*For students enrolled in and after 2021

Electrical Energy and Systems Control Engineering Program

AREA OF STUDY	LECTURE CODE	SUBJECT	CREDIT	INSTRUCTOR'S NAME	REQUIRED /ELECTIVE	YEAR	CLASS	DAYS	PERIOD	ROOM	TERM	COMMENTS
Electrical Energy and Systems Control Engineering	F 777005001	Advanced Relativistic Electromagnetism	2	Shimoji, N.	Elective	1		Fri	4	3-101	semester	Joint Class of "Advanced Relativistic Electromagnetism," Electrical and Electronics Engineering