## Special Master's Program (Fall-2022 Semester)

\*For students enrolled in and before 2020

## Electrical and Electronics Engineering

	·				1							
AREA OF STUDY	LECTURE CODE	SUBJECT	CREDIT	INSTRUCTOR'S NAME	REQUIRED /ELECTIVE	YEAR	CLASS	DAYS	PERIOD	ROOM	TERM	COMMENTS
Electromagnetic Energy Engineering	R00702002	Advanced Power Electronics	2	Senjyu, T.	Elective	1, 2		Fri	1	2-322-2	Fall semester	Joint Class of "Advanced Power Electronics," Electrical Energy and Systems Control Engineering Program
Electromagnetic Energy Engineering	R01490002	Advanced Power System Analysis	2	Harada, S.	Elective	1, 2		Fri	2	2-322-1	Fall semester	Joint Class of "Advanced Power System Analysis," Electrical Energy and Systems Control Engineering Program
Electromagnetic Energy Engineering	R00459002	Advanced Plasma Engineering	2	Yonesu, A.	Elective	1, 2		Mon	2	3-101	Fall semester	Joint Class of "Advanced Plasma Engineering," Electrical Energy and Systems Control Engineering Program
Electronic Materials Engineering	R01491002	Physics and Chemistry of Electronic Materials	2	Yamazato, M.	Elective	1, 2		Thu	3	4-318	Fall semester	Joint Class of "Advanced Semiconductor Electronics," Electronic Systems and Device Program
Electronic Materials Engineering	R01492002	Advanced Vacuum Technology	2	Okada, T.	Elective	1, 2		Thu	2	3-101	Fall semester	Joint Class of "Advanced Vacuum Technology," Electronic Systems and Device Program
Electronic Materials Engineering	R01540002	Organic Electronics Material Engineering	2	Kageyama, H.	Elective	1, 2		Wed	2	3-101	Fall semester	Joint Class of "Organic Electronics Material Engineering," Electronic Systems and Device Program
Electronic Systems Engineering	R00892002	Advanced Modern Control Theory	2	Nagadou, T.	Elective	1, 2		Fri	4	3-101	Fall semester	Joint Class of "Advanced Modern Control Theory," Electrical Energy and Systems Control Engineering Program

## Special Master's Program (Fall-2022 Semester)

\*For students enrolled in and before 2020

## Electrical and Electronics Engineering

AREA OF STUDY	LECTURE CODE	SUBJECT	CREDIT	INSTRUCTOR'S NAME	REQUIRED /ELECTIVE	YEAR	CLASS	DAYS	PERIOD	ROOM	TERM	COMMENTS
Electronic Systems Engineering	R01003002	Advanced Signal Processing Systems	2	Fujii, S.	Elective	1, 2		Tue	5	3-101	Fall semester	Joint Class of "Advanced Signal Processing Systems," Electronic Systems and Device Program
Electronic Systems Engineering	R01519002	Advanced Nonlinear Control Theory	2	Hanba, S.	Elective	1, 2		Mon	4	3-101	Fall semester	Joint Class of "Advanced Nonlinear Control Theory," Electrical Energy and Systems Control Engineering Program
Electronic Systems Engineering	R01565002	Advanced Reconfigurable Architecture	2	Osana, Y.	Elective	1, 2		Mon	5	2-322-1	Fall semester	Joint Class of "Advanced Reconfigurable Architecture," Electronic Systems and Device Program
Common Subject	R00868012	Master's Thesis in Electrical and Electronics Engineering III	1.5	Senjyu, T.	Required	2					Fall semester	
Common Subject	R00869012	Master's Thesis in Electrical and Electronics Engineering IV	1.5	Senjyu, T.	Required	2					Fall semester	
Common Subject	R00871012	Special Seminars in Electrical and Electronics Engineering III	1.5	Senjyu, T.	Required	2					Fall semester	
Common Subject	R00872012	Special Seminars in Electrical and Electronics Engineering IV	1.5	Senjyu, T.	Required	2					Fall semester	