Special Master's Program (Spring-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
Electromagnetic Energy Engineering	R01115001	Advanced Electric Machinery	2	Urasaki, N.	Elective	1, 2		Fri	2	3-101	Spring semester	Joint Class of "Advanced Electric Machinery," Electrical Energy and Systems Control Engineering Program
Electromagnetic Energy Engineering	R00942001	Advanced Magnetic Materials	2	Yamamoto, K.	Elective	1, 2		Tue	3	2-322-1	Spring semester	Joint Class of "Advanced Magnetic Materials," Electrical Energy and Systems Control Engineering Program
Electromagnetic Energy Engineering	R01518001	Advanced Power Energy Conversion	2	Yona, A.	Elective	1, 2		Fri	1	3-101	Spring semester	Joint Class of "Advanced Power Energy Conversion," Electrical Energy and Systems Control Engineering Program
Electronic Systems Engineering	R01770001	Advanced Relativistic Electromagnetism	2	Shimoji, N.	Elective	1, 2		Fri	4	3-101	Spring semester	Joint Class of "Advanced Relativistic Electromagnetism," Electrical Energy and Systems Control Engineering Program
Electronic Materials Engineering	R00947001	Advanced Electronic Materials Engineering	2	Higa, A.	Elective	1, 2		Thu	1	4-318	Spring semester	Joint Class of "Advanced Thin Film Materials Engineering," Electrical Energy and Systems Control Engineering Program
Electronic Materials Engineering	R01477001	VLSI System Design	2	Shimabukuro, K.	Elective	1, 2		Thu	4	3-101	Spring semester	Joint Class of "VLSI System Design," Electrical Energy and Systems Control Engineering Program
Electronic Materials Engineering	R01478001	Advanced Quantum Computer Engineering	2	Kinjo, M.	Elective	1, 2		Thu	5	3-101	Spring semester	Joint Class of "Advanced Quantum Computer," Electrical Energy and Systems Control Engineering Program

Special Master's Program (Spring-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	R01479001	Advanced Dependable Systems	2	Nagata, Y.	Elective	1, 2		Tue	1	3-101	Spring semester	Joint Class of "Advanced Dependable Systems," Electrical Energy and Systems Control Engineering Program
Electronic Systems Engineering	R01738001	Optical Device Instrumentation Technology	2	Miyagi, K	Elective	1, 2		Thu	2	3-101	Spring semester	Joint Class of "Optical Device Intrumentation Technology," Electrical Energy and Systems Control Engineering Program
Electronic Systems Engineering	R01597001	Advanced Image Processing	2	Nozaki, S.	Elective	1, 2		Tue	2	3-101	Spring semester	Joint Class of "Advanced Image Processing," Electrical Energy and Systems Control Engineering Program
Electronic Systems Engineering	R01076001	Advanced Medical Electronics	2	Higa, H.	Elective	1, 2		Fri	3	3-101	Spring semester	Joint Class of "Advanced Medical Electronics," Electrical Energy and Systems Control Engineering Program
Electronic Systems Engineering	R01493001	Advanced Wireless Communication Systems	2	Saito, M.	Elective	1, 2		Mon	3	2-322-1	Spring semester	Joint Class of "Advanced Wireless Communication Systems," Electrical Energy and Systems Control Engineering Program
Common Subject	R00868011	Master's Thesis in Electrical and Electronics Engineering III	1.5	Senjyu, T.	Required	2					Spring semester	
Common Subject	R00871011	Special Seminars in Electrical and Electronics Engineering III	1.5	Senjyu, T.	Required	2					Spring semester	