Special Master's Program (Spring-2022 Semester)

*For students enrolled in and after 2021

Computer Science and Intelligent Systems Program

AREA OF STUDY	LECTURE CODE	SUBJECT	CREDIT	INSTRUCTOR'S NAME	REQUIRED /ELECTIVE	YEAR	CLASS	DAYS	PERIOD	ROOM	TERM	COMMENTS
Common Subject	R20002061	Master's Thesis in Engineering I	1.5	Supervisors	Required	1	6				Spring semester	
Common Subject	R20003061	Master's Thesis in Engineering II	1.5	Supervisors	Required	1	6				Spring semester	
Common Subject	R20004061	Master's Thesis in Engineering III	1.5	Supervisors	Required	1	6				Spring semester	
Common Subject	R20005061	Master's Thesis in Engineering IV	1.5	Supervisors	Required	1	6				Spring semester	
Common Subject	R20006061	Special Seminars in Engineering I	1.5	Supervisors	Required	1	6				Spring semester	
Common Subject	R20007061	Special Seminars in Engineering II	1.5	Supervisors	Required	1	6				Spring semester	
Common Subject	R20008061	Special Seminars in Engineering III	1.5	Supervisors	Required	1	6				Spring semester	
Common Subject	R20009061	Special Seminars in Engineering IV	1.5	Supervisors	Required	1	6				Spring semester	
Common Subject	R20014061	International Internship I	2	Kang, D.	Elective	1	6				Intensive	
Common Subject	R20010061	Internship I	1	Toma, N.	Elective	1	6				Intensive	
Common Subject	R20012061	Internship III	2	Toma, N.	Elective	1	6				Intensive	
Computer Science and Intelligent Systems	R26001001	Advanced Software Engineering	2	Kono, S.	Elective	1		Wed	4	エ1-321	Spring semester	

Special Master's Program (Spring-2022 Semester)

*For students enrolled in and after 2021

Computer Science and Intelligent Systems Program

AREA OF STUDY	LECTURE CODE	SUBJECT	CREDIT	INSTRUCTOR'S NAME	REQUIRED /ELECTIVE	YEAR	CLASS	DAYS	PERIOD	ROOM	TERM	COMMENTS
Computer Science and Intelligent Systems	R26019001	Advanced Service Engineering	2	Okazaki, T.	Elective	1 or 2		Thu	2	RCCIR- 503	Spring semester	
Computer Science and Intelligent Systems	R26003001	Advanced Artificial Intelligence	2	Endo, S.	Elective			Mon	3, 4	RCCIR- 508	2nd Quarter	
Computer Science and Intelligent Systems	R26018001	Advanced Human Augmentation Engineering	2	Yamada, K.	Elective			Thu	5	RCCIR- 508	Spring semester	
Computer Science and Intelligent Systems	R26005001	Advanced Intelligent Information Processing	2	Kang, D.	Elective	1		Wed	2	RCCIR- 504	Spring semester	
Computer Science and Intelligent Systems	R26011001	Advanced Wireless Systems	2	Wada, T.	Elective	1		Tue	1	2-313	Spring semester	