

Fundamentals of Advanced Information System (S1S2) Course Schedule

Course	Day	Period	Instructor	Research Category	AOB
3788-079 Fundamentals of Advanced Information System	10-Apr	3 (13:00-14:45)	◎Yasuaki MONNAI	Information Somatics	
		4 (14:55-16:40)	Yuki IGARASHI	Information Somatics	
	17-Apr	3 (13:00-14:45)	◎Yasuaki MONNAI	Information Somatics	
		4 (14:55-16:40)	Atsuko MIYAZAKI	Information Somatics	
	24-Apr	3 (13:00-14:45)	Azumi MAEKAWA	Information Somatics	
		4 (14:55-16:40)	Hiroto Saito	Information Somatics	
	1-May	3 (13:00-14:45)	Naoto IMURA	Progressive Logistic Science	
		4 (14:55-16:40)	Takahiro EZAKI	Progressive Logistic Science	
	15-May	3 (13:00-14:45)	Geng CUI	Progressive Logistic Science	
		4 (14:55-16:40)	Qianwei ZHUANG	Progressive Logistic Science	
	22-May	3 (13:00-14:45)	Kentaro YAMAMOTO	Progressive Logistic Science	
		4 (14:55-16:40)	Takahiro EZAKI	Progressive Logistic Science	
	29-May	3 (13:00-14:45)	TBA		

◎Main Instructor

Fundamentals of Advanced Materials and Devices (A1A2) Course Schedule

Course	Day	Period	Instructor	Research Category	AOB
3788-078 Fundamentals of Advanced Materials and Devices	2026/10/8	3 (13:00-14:45)	Yui SASAKI	Frontier Functional Molecular Chemistry	
		4 (14:55-16:40)	Yui SASAKI	Frontier Functional Molecular Chemistry	
	2026/10/15	3 (13:00-14:45)	Yui SASAKI	Frontier Functional Molecular Chemistry	
		4 (14:55-16:40)	Yui SASAKI	Frontier Functional Molecular Chemistry	
	2026/10/22	3 (13:00-14:45)	Yui SASAKI	Frontier Functional Molecular Chemistry	
		4 (14:55-16:40)	Yui SASAKI	Frontier Functional Molecular Chemistry	
	2026/10/29	3 (13:00-14:45)	◎Kaori SUGIHARA	Biophysical Engineering	
		4 (14:55-16:40)	◎Kaori SUGIHARA	Biophysical Engineering	
	2026/11/5	3 (13:00-14:45)	◎Kaori SUGIHARA	Biophysical Engineering	
		4 (14:55-16:40)	◎Kaori SUGIHARA	Biophysical Engineering	
	2026/11/12	3 (13:00-14:45)	◎Kaori SUGIHARA	Biophysical Engineering	
		4 (14:55-16:40)	◎Kaori SUGIHARA	Biophysical Engineering	
	11月19日	3 (13:00-14:45)	◎Kaori SUGIHARA	Biophysical Engineering	

◎Main Instructor