Space and Astronautical Science Timetable AY2025 Lecture room: #1638

1st semester: April 14, 2025~ July 31, 2025

start from April 14th

	月	火	水	木	金
1st period					
9:00-10:30					
2nd period				Introduction to Radiowave Engineering for Space Applications (Mizuno)	
10:45-12:15					
3rd period	Space Observation Science (Takashima, Matsuzaki)	Spacecraft Propulsion (Maru, Funaki)	Space Engineering (Tomiki, etc.)		
13:00-14:30					
4th period	Space Astronomy 3 (Doi, Fujimoto)		Scientific writing 1 (Iwata, ELEC) @room #1834	Materials Engineering in Space (Inatomi, Ishikawa)	
14:45-16:15					
5th period					
16:30-18:00					

intensive course:

1st Semester Freshmen's week: April 8~11, 2025

Entrance seremony: April 8, 2025 Spring Holidays: April 1~7, 2025

Supplementary Lecture & Examination Period: August 1~15, 2025

Summer Holidays: August 18 ~ October 6, 2025 Graduation Ceremony: September 26, 2025

2nd semester: October 14, 2025~February 5, 2026

	月	火	水	木	金
1st period					
9:00-10:30					
2nd period	Solar System Plasma Physics (Takashima, Asamura)	Introduction to electronics and information for space applications	Science of Planetary Exploration (Tanaka Satoshi, Iwata)	Electronics and information for space applications 2 (Otsuki, Sakai)	
10:45-12:15		(Toda)			
3rd period	Space Astronomy 1 (Ishida, Kokubun)	Space Science (Abe Takumi, Matsuhara, etc.)	Computational engineering and science (Takaki, Miura Akira)	Space Systems Engineering 2 (Yamada Tetsuya, Miura Masashi, Takemae)	Space Systems Engineering 4 (Tanaka Kouji, Sone)
13:00-14:30					
4th period			Scientific writing 1 (Iwata, ELEC) @room #1834		Introduction to Space Structures and Materials (Miyazaki)
14:45-16:15					
5th period					
16:30-18:00					

2nd Semester Freshmen's week: Oct 7~10, 2025

Entrance ceremony: October 7, 2025

Winter Holidays: December 29, 2025~January 2, 2026

Supplementary Lecture & Examination Period: February 6~20, 2026

Spring Holidays: February 24~ March 31, 2026 Graduation Ceremony: March 24, 2026