

Dpt. Space and Astronautical Science Timetable AY2022

1st semester: April 11, 2022~ July 29,2022

	月	火	水	木	金
1st period 9 : 00-10 : 30				Space Systems Engineering I (Yoshida/Sawai)	
2nd period 10 : 45-12 : 15	Space Structures and Materials II (Takeuchi)	Space Environment Physics (Sakao)			
3rd period 13 : 00-14 : 30	Space Astronomy II (Matsuhara/Yamamura) start from Apr.18	Space Systems Engineering III (Yoshikawa/Kawakatsu)	Scientific writing II (Iwata/ELLEC) room#1432		Introduction to Exploring the Solar System (Abe/Enya)
4th period 14 : 45-16 : 15		Space Applied Physical Chemistry (Ishikawa/Sone)	Introduction to Space Astronomy (Yamada/Dotani)		
5th period 16 : 30-18 : 00					

intensive course☒Physics of Planetary Atmospheres(Sato/Abe), August 29 to September 1, 2022(1st~4th period).☒

intensive course☒Training of Presentation in English, Augst 15 to August 18(10:00am to 3:00pm),Venue SAS(room#1432)☒

1st Semester Freshmen's week: Apr 5 ~ 8, 2022

Entrance seremony: April 5, 2022

Spring Holidays: Apr 1~4, 2022

Supplementary Lecture & Examination Period: Aug 1~15, 2022

Summer Holidays: August 16 ~ October 3, 2022

Graduation Ceremony: September 28, 2022

2nd semester: October 11, 2022~February 6, 2023

	月	火	水	木	金
1st period 9 : 00-10 : 30					
2nd period 10 : 45-12 : 15	Spacecraft Propulsion I (Tokudome/Kobayashi)				
3rd period 13 : 00-14 : 30			Scientific writing II (Iwata/ELLEC) room#1432		Space Life Science (Hashimoto/Suzuki)
4th period 14 : 45-16 : 15					
5th period 16 : 30-18 : 00			Electronics and information for space applications I (Tomiki)		

2nd Semester Freshmen's week: Oct 4~7, 2022

Entrance ceremony: October 4, 2022

Winter Holidays: December 29~January 3, 2023

Supplementary Lecture & Examination Period: Feb7~20, 2023

Spring Holidays: February 21 ~ March 31, 2023

Graduation Ceremony: March 24, 2023
