

FIRST SEMESTER 2025/2026 (October 6, 2025 - January 17, 2026)

Lecture room 1

	MON	TUE	WED	THU	FRI
11-12	Thermal control				
12-13	Thermal control		Thermal control		
13-14	Thermal control		Thermal control		
15-16	Flight mech. hyper. vehicl.		Flight mech. hyper. vehicl.		
16-17	Flight mech. hyper. vehicl.		Flight mech. hyper. vehicl.		
17-18	Robotics artificial intell.		Flight mech. hyper. vehicl.		
18-19	Robotics artificial intell.				Robotics artificial intell.
19-20	Robotics artificial intell.				Robotics artificial intell.

Lecture room 2

	MON	TUE	WED	THU	FRI
9-10	Astrodynamics	Navigation	Astrodynamics	Navigation	Astrodynamics
10-11	Astrodynamics	Navigation	Astrodynamics	Navigation	Astrodynamics
11-12	Astrodynamics	Navigation	Design of space vehicles	Dynam. contr. space str.	Design of space vehicles
12-13	Design of space vehicles	Dynam. contr. space str.	Design of space vehicles	Dynam. contr. space str.	Design of space vehicles
13-14	Design of space vehicles	Dynam. contr. space str.	Design of space vehicles	Dynam. contr. space str.	
15-16	Num. model. sp. struct.			Num. model. sp. struct.	
16-17	Num. model. sp. struct.			Num. model. sp. struct.	
17-18	Num. model. sp. struct.	Fundam. of electronics			
18-19		Fundam. of electronics		Fundam. of electronics	
19-20		Fundam. of electronics		Fundam. of electronics	

Lecture room 3

	MON	TUE	WED	THU	FRI
9-10	Aerodyn. cont. rar. flows	Orbit des. solar syst. expl.	Aerodyn. cont. rar. flows	Orbit des. solar syst. expl.	
10-11	Aerodyn. cont. rar. flows	Orbit des. solar syst. expl.	Aerodyn. cont. rar. flows	Orbit des. solar syst. expl.	
11-12	Aerodyn. cont. rar. flows	Orbit des. solar syst. expl.	Formation flying	Design elect. - Hardware	Hybrid propulsion
12-13	Formation flying	Design elect. - Hardware	Formation flying	Design elect. - Hardware	Hybrid propulsion
13-14	Formation flying	Design elect. - Hardware	Formation flying	Design elect. - Hardware	Hybrid propulsion
15-16	Flight mech. launch syst.	Hybrid propulsion	Flight mech. launch syst.		
16-17	Flight mech. launch syst.	Hybrid propulsion	Flight mech. launch syst.		
17-18		Design elect. - Reliability	Flight mech. launch syst.	Design elect. - Reliability	Adv. contr. space vehicl.
18-19		Design elect. - Reliability	Adv. contr. space vehicl.	Design elect. - Reliability	Adv. contr. space vehicl.
19-20			Adv. contr. space vehicl.	Design elect. - Reliability	Adv. contr. space vehicl.

	first year mandatory
	first year optional (3 courses out of 7)
	second year mandatory
	second year optional (1 course out of 4)
	second year optional (1 course out of 15)