FIRST SEMESTER 2024/2025 (September 30, 2024 - January 18, 2025)

Lecture room 1

	MON	TUE	WED	THU	FRI
13-14					Thermal control
15-16	Thermal control		Thermal control		
16-17	Thermal control		Thermal control		
17-18		Fundam. of electronics			
18-19		Fundam. of electronics		Fundam. of electronics	
19-20		Fundam. of electronics		Fundam. of electronics	

Lecture room 2

	MON		WED	_	FRI
	Astrodynamics		Astrodynamics		Astrodynamics
	Astrodynamics		Astrodynamics	Advanced control	Astrodynamics
11-12	Astrodynamics	Advanced control	Design of space vehicles		Design of space vehicles
12-13			Design of space vehicles	Design elect Hardware	Design of space vehicles
13-14			Design of space vehicles	Design elect Hardware	
15-16		· · · · · · · · · · · · · · · · · · ·	Num. model. sp. struct.		
16-17		· · · · · · · · · · · · · · · · · · ·	Num. model. sp. struct.		
17-18		Num. model. sp. struct.			

Lecture room 3

	MON		WED		FRI
	Aerodyn. cont. rar. flows		Aerodyn. cont. rar. flows	Navigation	
	•		Aerodyn. cont. rar. flows	Navigation	
				Dynam. contr. space str.	
				Dynam. contr. space str.	
				Dynam. contr. space str.	
			Flight mech. launch syst.		Hybrid propulsion
			Flight mech. launch syst.		Hybrid propulsion
			,	,	Hybrid propulsion
		Design elect Reliability		,	Robotics artificial intell.
19-20	Robotics artificial intell.			Design elect Reliability	Robotics artificial intell.

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 12)