FIRST SEMESTER 2020/2021 (September 21 - December 18, 2020)

Lecture room 1

	MON	TUE	WED	THU	FRI
12-13		Space technology		Space technology	
13-14		Space technology		Space technology	
		Adv. topics aerosp. eng.	Thermal control	Adv. topics aerosp. eng.	Adv. topics aerosp. eng.
16-17					Adv. topics aerosp. eng.
17-18	Design elect Reliability	Aerodyn. cont. rarer. flows	Design elect Reliability	Aerodyn. cont. rarer. flows	
18-19	Design elect Reliability	Aerodyn. cont. rarer. flows	Design elect Reliability	Aerodyn. cont. rarer. flows	

Lecture room 2

	MON	TUE	WED	THU	FRI
12-13		Advanced control		Advanced control	
13-14		Advanced control		Advanced control	
15-16	Hybrid propulsion		Hybrid propulsion		
16-17	Hybrid propulsion		Hybrid propulsion		
17-18		Electromagn. compatibility		Electromagn. compatibility	
18-19		Electromagn. compatibility		Electromagn. compatibility	

Lecture room 3

	MON	TUE	WED	THU	FRI
9-10	Astrodynamics	Fund. space syst Navigat.	,	Fund. space syst Navigat.	
10-11	Astrodynamics	Fund. space syst Navigat.		Fund. space syst Navigat.	Astrodynamics
	Astrodynamics	Dynam. contr. space struct.	Design of space vehicles	Fund. space syst Navigat.	Design of space vehicles
12-13	Design of space vehicles	Dynam. contr. space struct.		Dynam. contr. space struct.	Design of space vehicles
13-14	Design of space vehicles	Fundam. of electronics	Design of space vehicles	Dynam. contr. space struct.	Orbit detemination
15-16	Fundam. of electronics	Orbit detemination	Fundam. of electronics	Orbit detemination	Dynam. contr. space struct.
16-17	Fundam. of electronics	Orbit detemination	Fundam. of electronics	Orbit detemination	

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)