## FIRST SEMESTER 2018/2019 (September 17 - December 21, 2018)

## Lecture room 1

	MON	TUE	WED	THU	FRI
10-11	Design elect Hardware		Design elect Hardware		
	Design elect Hardware		Design elect Hardware		
	Space technology	Hybrid propulsion	Space technology	Hybrid propulsion	
	Space technology	Hybrid propulsion	Space technology	Hybrid propulsion	
		Design elect Reliability			Thermal control
		Design elect Reliability			Thermal control
	Electromagnetic compat.		Electromagnetic compat.		
18-19	Electromagnetic compat.		Electromagnetic compat.		

## Lecture room 2

	MON	TUE	WED	THU	FRI
10-11					
11-12					
12-13	Advanced control	Aerodynamics	Advanced control		
13-14	Advanced control	Aerodynamics	Advanced control		
15-16			Aerodynamics		
16-17			Aerodynamics		
17-18					
18-19					

## Lecture room 3

	MON	TUE	WED	THU	FRI
10-11	Astrodynamics	Fund. Space Syst Navig.		Fund. Space Syst Navig.	
11-12	Astrodynamics	Fund. Space Syst Navig.		Fund. Space Syst Navig.	Astrodynamics
12-13			Design of space vehicles	Numerical modeling	Design of space vehicles
		U			Design of space vehicles
					Fund. Space Syst Navig.
				Orbit determination	
	Dual use of space sytems		Dual use of space sytems		
18-19	Dual use of space sytems		Dual use of space sytems		

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)	