## SECOND SEMESTER 2018/2019 (February 25 - June 14, 2019)

## Lecture room 1

	MON	TUE	WED	THU	FRI
10-11		Space debris	Radar telemetry	Space debris	
11-12		Space debris	Radar telemetry	Space debris	
	Law in space activity	Space explor. robotic syst.	Law in space activity	Space explor. robotic syst.	
	Law in space activity	Space explor. robotic syst.		Space explor. robotic syst.	
	Flight mech. launch syst.		Flight mech. launch syst.	Adv. topics aerosp. eng.	
	Flight mech. launch syst.	Adv. topics aerosp. eng.	Flight mech. launch syst.	Adv. topics aerosp. eng.	
17-18		Adv. topics aerosp. eng.		Adv. topics aerosp. eng.	
18-19					

## Lecture room 2

	MON		WED	THU	FRI
10-11		Fund. nuclear engineering		Fund. nuclear engineering	
11-12		Fund. nuclear engineering		Fund. nuclear engineering	
		Optim. contr. flight mech.		Optim. contr. flight mech.	
		Optim. contr. flight mech.	Low thrust propulsion	Optim. contr. flight mech.	
15-16	Life support systems		Life support systems		
16-17	Life support systems		Life support systems		
17-18					
18-19					

## Lecture room 3

	MON	TUE		THU	FRI
			Fund. Space Syst Attitude		
11-12	Satellite remote sensing		Fund. Space Syst Attitude		
12-13	Electr. space telec. syst.	Control syst. aerosp. eng.	Satellite remote sensing	Control syst. aerosp. eng.	
		Control syst. aerosp. eng.	Satellite remote sensing	Control syst. aerosp. eng.	
	Radar telemetry	Electrical power systems	Electr. space telec. syst.	Electrical power systems	
	Radar telemetry		Electr. space telec. syst.	Electrical power systems	
	Formation flying		Formation flying		
18-19	Formation flying		Formation flying		

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)