

SECOND SEMESTER 2020/2021 (March 1 - June 11, 2021)

Lecture room 1

	MON	TUE	WED	THU	FRI
12-13	Design elect. - Hardware	Optim. contr. flight mech.	Design elect. - Hardware	Optim. contr. flight mech.	Low thrust propulsion
13-14	Design elect. - Hardware	Optim. contr. flight mech.	Design elect. - Hardware	Optim. contr. flight mech.	Low thrust propulsion
15-16	Life support systems	Low thrust propulsion	Life support systems	Fund. nuclear engineering	Fund. nuclear engineering
16-17	Life support systems	Low thrust propulsion	Life support systems	Fund. nuclear engineering	Fund. nuclear engineering
17-18	Radar telemetry	Space explor. robotic syst.	Radar telemetry	Space explor. robotic syst.	
18-19	Radar telemetry	Space explor. robotic syst.	Radar telemetry	Space explor. robotic syst.	

Lecture room 2

	MON	TUE	WED	THU	FRI
11-12			Spacecraft control		
12-13	Spacecraft control		Spacecraft control		
13-14	Spacecraft control		Spacecraft control		
15-16	Flight mech. launch syst.	Space debris	Flight mech. launch syst.	Space debris	Law in space activity
16-17	Flight mech. launch syst.	Space debris	Flight mech. launch syst.	Space debris	Law in space activity
17-18	Law in space activity		Formation flying		Formation flying
18-19	Law in space activity		Formation flying		Formation flying

Lecture room 3

	MON	TUE	WED	THU	FRI
9-10	Satellite remote sensing	Fund. space syst. - Attitude	Satellite remote sensing	Fund. space syst. - Attitude	Satellite remote sensing
10-11	Satellite remote sensing	Fund. space syst. - Attitude	Satellite remote sensing	Fund. space syst. - Attitude	Satellite remote sensing
11-12	Satellite remote sensing	Fund. space syst. - Attitude		Num. model. space struct.	Electr. space telec. syst.
12-13		Num. model. space struct.		Num. model. space struct.	
13-14		Num. model. space struct.		Num. model. space struct.	
15-16	Electr. space telec. syst.	Electrical power systems	Electr. space telec. syst.	Electrical power systems	
16-17	Electr. space telec. syst.	Electrical power systems	Electr. space telec. syst.	Electrical power systems	
17-18				Electrical power systems	

	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)