SECOND SEMESTER 2024/2025 (March 3 - June 14, 2025)

Lecture room 1						
	MON	TUE	WED	THU	FRI	
9-10						
10-11						
11-12	Orbit detemination		Fund. nuclear engineering	Orbit detemination	Radar systems for astron.	
12-13	Orbit detemination		Fund. nuclear engineering	Orbit detemination	Radar systems for astron.	
13-14	Orbit detemination		Fund. nuclear engineering			
15-16			Life support systems	Fund. nuclear engineering	Life support systems	
16-17			Life support systems	Fund. nuclear engineering	Life support systems	
17-18	Radar systems for astron.		Life support systems		Space debris detect. rem.	
18-19	Radar systems for astron.			Space debris detect. rem.	Space debris detect. rem.	
19-20	Radar systems for astron.			Space debris detect. rem.	Space debris detect. rem.	

Lecture room 2					
	MON	TUE	WED	THU	FRI
9-10			Electr. space telec. syst.	Electrical power systems	
10-11			Electr. space telec. syst.	Electrical power systems	
11-12	Optim. contr. flight mech.	Low thrust propulsion	Electr. space telec. syst.	Electrical power systems	
12-13	Optim. contr. flight mech.	Low thrust propulsion		Optim. contr. flight mech.	
13-14	Optim. contr. flight mech.	Low thrust propulsion		Optim. contr. flight mech.	
15-16	Law in space activity			Law in space activity	
16-17	Law in space activity			Law in space activity	
17-18	Law in space activity				Spacecraft control
18-19			Spacecraft control		Spacecraft control
19-20			Spacecraft control		Spacecraft control

Lecture room 3						
	MON	TUE	WED	THU	FRI	SAT
9-10	Satellite remote sensing	Attitude dynam. deter. ctrl.	Satellite remote sensing	Model. flexible launchers	Satellite remote sensing	
10-11	Satellite remote sensing	Attitude dynam. deter. ctrl.	Satellite remote sensing	Model. flexible launchers	Satellite remote sensing	Model. flexible launchers
11-12	Space technology	Electr. space telec. syst.	Satellite remote sensing	Model. flexible launchers		Model. flexible launchers
12-13	Space technology	Electr. space telec. syst.		Space technology	Low thrust propulsion	
13-14	Space technology	Electrical power systems		Space technology	Low thrust propulsion	
15-16	Adv. topics aerosp. eng.	Electrical power systems	Attitude dynam. deter. ctrl.	Adv. topics aerosp. eng.		
16-17	Adv. topics aerosp. eng.	Adv. topics aerosp. eng.	Attitude dynam. deter. ctrl.	Adv. topics aerosp. eng.		
17-18		Adv. topics aerosp. eng.	Attitude dynam. deter. ctrl.			
18-19		Adv. topics aerosp. eng.				

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)