SECOND SEMESTER 2017/2018: 26 February - 15 June 2018					
	Aula 1 - Lecture Theatre n 1				
	MON	TUE	WED	THU	FRI
10-11	Satellite Remote Sensing	Attitude Determination and Control of Space Vehicles	Satellite Remote Sensing	Attitude Determination and Control of Space Vehicles	Satellite Remote Sensing
11-12	Satellite Remote Sensing	Attitude Determination and Control of Space Vehicles	Satellite Remote Sensing	Attitude Determination and Control of Space Vehicles	Satellite Remote Sensing
14-15	Space exploration robotic sys	Advanced topics aerosp. Engineering	Space exploration robotic sys	Advanced topics aerosp. Engineering	Space exploration robotic sys
15-16	Space exploration robotic sys	Advanced topics aerosp. Engineering	Space exploration robotic sys	Advanced topics aerosp. Engineering	Space exploration robotic sys
16-17	Optimal Control and Game theory in Flight Mechanics	Advanced topics aerosp. Engineering	Optimal Control and Game theory in Flight Mechanics	Advanced topics aerosp. Engineering	
17-18	Optimal Control and Game theory in Flight Mechanics				
,	Aula 2 - Lecture Theatre n 2				
	MON	TUE	WED	THU	FRI
10-11	Space debris		Space debris		
11-12	Space debris		Space debris	Optimal Control and Game theory in Flight Mechanics	Fundamentals of Nuclear Eng. For astronautics
12-13	Law in Space Activity		Law in Space Activity		Fundamentals of Nuclear Eng. For astronautics
14-15	Law in Space Activity		Law in Space Activity		
15-16	Flight Mechanics of Launch and reentry sys	Electrical Power Sys for space exploration	Flight Mechanics of Launch and reentry sys	Electrical Power Sys for space exploration	Hypersonic Flight and Reentry
16-17	Flight Mechanics of Launch and reentry sys	Electrical Power Sys for space exploration	Flight Mechanics of Launch and reentry sys	Electrical Power Sys for space exploration	Hypersonic Flight and Reentry
17-18	Hypersonic Flight and Reentry	Theory of formation flying	Hypersonic Flight and Reentry	Theory of formation flying	
18-19	Hypersonic Flight and Reentry	Theory of formation flying	Hypersonic Flight and Reentry	Theory of formation flying	
	Aula 3 - Lecture Theatre n 3				
	MON	TUE	WED	THU	FRI
10-11	Life support	Fundamentals of Nuclear Eng. For astronautics	Life support		
11-12	Life support	Fundamentals of Nuclear Eng. For astronautics	Life support		
12-13			Radar telemetry for Astronautics		Radar telemetry for Astronautics
14-15			Radar telemetry for Astronautics		Radar telemetry for Astronautics
15-16	Control Sys for Aerospace Eng.	Electronics for space TLC Sys	Control Sys for Aerospace Eng.	Electronics for space TLC Sys	Fundamentals of Nuclear Eng. For astronautics
16-17	Control Sys for Aerospace Eng.	Electronics for space TLC Sys	Control Sys for Aerospace Eng.	Electronics for space TLC Sys	Fundamentals of Nuclear Eng. For astronautics
	COLOR CODING: FIRST YEAR mandatory FIRST YEAR optional				

FIRST YEAR optional

SECOND YEAR choice
SECOND YEAR mandatory

SECOND YEAR NEW