

FIRST SEMESTER 2017/2018					
	Aula 1 - Lecture Theatre n 1				
	MON	TUE	WED	THU	FRI
10-11	Astrodynamics	Fund. of Space Systems: Navigation	Astrodynamics	Fund. of Space Systems: Navigation	Astrodynamics
11-12	Astrodynamics	Fund. of Space Systems: Navigation	Astrodynamics	Fund. of Space Systems: Navigation	Astrodynamics
12-13	Design of Space Vehicles	Numerical Modeling of Space Structures	Design of Space Vehicles	Numerical Modeling of Space Structures	Design of Space Vehicles
13-14	Design of Space Vehicles	Numerical Modeling of Space Structures	Design of Space Vehicles	Numerical Modeling of Space Structures	Design of Space Vehicles
14-15	Orbit Determination				Orbit Determination
15-16	Fundamentals of Electronics		Fundamentals of Electronics		Orbit Determination
16-17	Fundamentals of Electronics		Fundamentals of Electronics		
	Aula 2 - Lecture Theatre n 2				
	MON	TUE	WED	THU	FRI
10-11		Fligh Mechanics of launch and Reentry systems		Fligh Mechanics of launch and Reentry systems	Advanced Control of space vehicles
11-12		Fligh Mechanics of launch and Reentry systems		Fligh Mechanics of launch and Reentry systems	Advanced Control of space vehicles
12-13	Advanced Control of space vehicles			Advanced Control of space vehicles	
13-14	Advanced Control of space vehicles			Advanced Control of space vehicles	
14-15	Thermal Control	Aerodynamics of continous and rarefied flows	Fund. of Space Systems: Navigation	Orbit Determination	
15-16	Thermal Control	Aerodynamics of continous and rarefied flows	Thermal Control	Aerodynamics of continous and rarefied flows	Thermal Control
16-17			Thermal Control	Aerodynamics of continous and rarefied flows	Thermal Control
	Aula 3 - Lecture Theatre n 3				
	MON	TUE	WED	THU	FRI
10-11	Design of Electronic Systems for Space: Hardware	Low Thrust Propulsion	Design of Electronic Systems for Space: Hardware	Low Thrust Propulsion	Space technology
11-12	Design of Electronic Systems for Space: Hardware	Low Thrust Propulsion	Design of Electronic Systems for Space: Hardware	Low Thrust Propulsion	Space technology
12-13	Space technology		Space technology		Hybrid propulsion and new launch systems
13-14		Orbit Determination			
14-15	Space technology	Orbit Determination	Space technology		Hybrid propulsion and new launch systems
15-16	Design of Electronic Systems for Space: Reliability	Design of Electronic Systems for Space: Reliability	Hybrid propulsion and new launch systems	Hybrid propulsion and new launch systems	
16-17	Design of Electronic Systems for Space: Reliability	Design of Electronic Systems for Space: Reliability	Hybrid propulsion and new launch systems	Hybrid propulsion and new launch systems	
	COLOR CODING:				
	FIRST YEAR				
	SECOND YEAR				
	MANDATORY FIRST YEAR				
	MANDATORY SECOND YEAR				
	SECOND YEAR NUOVO ORDINAMENTO				