MON TUE Auto 1 - Lecture Theorem 1 10-11 Astrodynamics Fund of Space Systems: Navigation Navigation Astrodynamics of Space Systems: Navigation Navigati	FIRST SEMESTER 2017/2018						
MON							
11-12 Astrodynamics Fund of Space Systems Navigation Astrodynamics Fund of Space Systems Navigation Astrodynamics Fund of Space Systems Navigation Namerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Numerical Modelin	FRI	THU		TUE	MON		
Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Paradamentals of Space Vehicles Numerical Modeling of Space Structures	Astrodynamics	Fund. of Space Systems: Navigation	Astrodynamics	Fund. of Space Systems: Navigation	Astrodynamics	10-11	
13-14 Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Design of Space Vehicles Numerical Modeling of Space Structures Numerical Numerical Numerical Numerical Numerical Numerical Numerical Numerical Numer	Astrodynamics	Fund. of Space Systems: Navigation	Astrodynamics	Fund. of Space Systems: Navigation	Astrodynamics	11-12	
14-15 Orbit Determination	ign of Space Vehicles	Numerical Modeling of Space Structures D	Design of Space Vehicles	Numerical Modeling of Space Structures	Design of Space Vehicles	12-13	
15-16 Fundamentals of Electronics Fundamentals of Electronics Fundamentals of Electronics	ign of Space Vehicles	Numerical Modeling of Space Structures D	Design of Space Vehicles	Numerical Modeling of Space Structures	Design of Space Vehicles	13-14	
Fundamentals of Electronics Aula 2 - Lecture Theatre n 2 MON TUE Fligh Mechanics of launch and Reentry systems Advanced Control of space vehicles 12-13 Advanced Control of space vehicles Advanced Control of space vehicles Thermal Control Aerodynamics of continous and rarefied flows Therm	Orbit Determination				Orbit Determination	14-15	
Aula 2 - Lecture Theatre n 2 WED THU 10-11 10-11 Fligh Mechanics of launch and Reentry systems Advanced Control of space vehicles Advanced Control of space vehicles 13-14 Advanced Control of space vehicles Advanced Control of space vehicles Thermal Control Aerodynamics of continous and rarefled flows	Orbit Determination		Fundamentals of Electronics		Fundamentals of Electronics	15-16	
MON TUE WED THU			Fundamentals of Electronics		Fundamentals of Electronics	16-17	
MON TUE WED THU	Aula 2 - Jecture Theatre n 2						
11-12 Fligh Mechanics of launch and Reentry systems Fligh Mechanics of launch and Reentry systems Advanced Co. 12-13 Advanced Control of space vehicles Advanced Control of space vehicles 13-14 Advanced Control of space vehicles 14-15 Thermal Control Aerodynamics of continous and rarefled flows Fund. of Space Systems. Navigation Orbit Determination 15-16 Thermal Control Aerodynamics of continous and rarefled flows Thermal Control Aerodynamics of contino	FRI	THU		TUE	MON		
12-13 Advanced Control of space vehicles 13-14 Advanced Control of space vehicles 14-15 Thermal Control Aerodynamics of continous and rarefied flows Thermal Control Aula 3 - Lecture Theatre n 3 WED THU Design of Electronic Systems for Space: Hardware Low Thrust Propulsion Design of Electronic Systems for Space: Hardware Low Thrust Propulsion Space technology Space technology Orbit Determination Space technology Hybrid propulsion Low Space: Hardware Low Thrust Propulsion Space technology Hybrid propulsion Low Space: Hardware Low Thrust Propulsion Space technology Hybrid propulsion Low Space technology Hybrid propulsion Low Space: Hardware Low Space technology Hybrid propulsion Low Space technology Hybrid propulsion Low Space: Low Space technology Hybrid propulsion Low Space technology Hybrid propulsion Low Space technology Hybrid propulsion Low Space: Low Space: Low Space technology Hybrid propulsion Low Space technology Hybrid propulsion Low Space: Low Space: Low Space: Low Space technology Hybrid propulsion Low Space: Low	d Control of space vehicles	Fligh Mechanics of launch and Reentry systems Advance		Fligh Mechanics of launch and Reentry systems		10-11	
13-14 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	d Control of space vehicles	Fligh Mechanics of launch and Reentry systems Advance		Fligh Mechanics of launch and Reentry systems		11-12	
14-15 Thermal Control Aerodynamics of continous and rarefied flows Thermal Control Aerodynamic		Advanced Control of space vehicles			Advanced Control of space vehicles	12-13	
15-16 Thermal Control Aerodynamics of continous and rarefied flows Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows The Thermal Control Aerodynamics of continous and rarefied flows Thermal Control Aerodynamics of continous and rar		Advanced Control of space vehicles			Advanced Control of space vehicles	13-14	
Thermal Control Aerodynamics of continous and rarefied flows The Aula 3 - Lecture Theatre n 3 Aula 3 - Lecture Theatre n 3 MON TUE Design of Electronic Systems for Space: Hardware Low Thrust Propulsion Design of Electronic Systems for Space: Hardware Low Thrust Propulsion Design of Electronic Systems for Space: Hardware Low Thrust Propulsion Space technology Space technology THU Design of Electronic Systems for Space: Hardware Low Thrust Propulsion Space technology Hybrid propulsion Space technology Design of Electronic Systems for Space: Hardware Low Thrust Propulsion Space technology Hybrid propulsion Space technology Design of Electronic Systems for Space: Hybrid propulsion Low Thrust Propulsion Space technology Hybrid propulsion Design of Electronic Systems for Space: Hybrid propulsion Design of Electronic Systems for Space: Hybrid propulsion Hybrid propulsion Design of Electronic Systems for Space: Hybrid propulsion Hybrid propulsion Hybrid propulsion and part for space: Hybrid propulsion and part for space in the first propulsion and part for s		Orbit Determination	Fund. of Space Systems: Navigation	Aerodynamics of continous and rarefied flows	Thermal Control	14-15	
Aula 3 - Lecture Theatre n 3 MON	Thermal Control	Aerodynamics of continous and rarefied flows	Thermal Control	Aerodynamics of continous and rarefied flows	Thermal Control	15-16	
MON TUE WED THU	Thermal Control	Aerodynamics of continous and rarefied flows	Thermal Control			16-17	
10-11 Design of Electronic Systems for Space: Hardware Low Thrust Propulsion Design of Electronic Systems for Space: Hardware Low Thrust Propulsion Space: Hybrid propulsion Space technology Hybrid propulsion Space: 13-14 Design of Electronic Systems for Space: Design	Aula 3 - Lecture Theatre n 3						
11-12 Design of Electronic Systems for Space:	FRI	THU		TUE			
12-13 Space technology Space technology Space technology Hybrid propulsion 13-14 Orbit Determination Space technology Hybrid propulsion 14-15 Space technology Orbit Determination Space technology Hybrid propulsion 15-16 Design of Electronic Systems for Space: Design of Electronic Systems for Space:	Space technology	Low Thrust Propulsion		Low Thrust Propulsion	Design of Electronic Systems for Space: Hardware	10-11	
13-14 Orbit Determination 14-15 Space technology Orbit Determination Space technology Hybrid propulsio 15-16 Design of Electronic Systems for Space: Design o	Space technology	Low Thrust Propulsion		Low Thrust Propulsion		11-12	
14-15 Space technology Orbit Determination Space technology Hybrid propulsio 15-16 Design of Electronic Systems for Space: Hybrid propulsion and pay layout propulsion and pay layo	Ision and new launch systems	Hybrid pro	Space technology		Space technology	12-13	
Design of Electronic Systems for Space: Design of Electronic Systems for Space: Lightid providing and pay laurab systems. Lightid providing and pay laurab systems.				Orbit Determination		13-14	
	Ision and new launch systems	Hybrid pro	Space technology	Orbit Determination	Space technology	14-15	
Reliability Reliability Propulsion and for administration and first administration administration and first administration administration administ		Hybrid propulsion and new launch systems	Hybrid propulsion and new launch systems	Design of Electronic Systems for Space: Reliability	Design of Electronic Systems for Space: Reliability	15-16	
16-17 Design of Electronic Systems for Space: Reliability Reliability Hybrid propulsion and new launch systems Hybrid propulsion and new launch systems Hybrid propulsion and new launch systems		Hybrid propulsion and new launch systems	Hybrid propulsion and new launch systems		Reliability	16-17	
COLOR CODING: FIRST YEAR							
SECOND YEAR					SECOND YEAR		
MANDATORY FIRST YEAR MANDATORY FETCH VETCH					MANDATORY FIRST YEAR		
MANDATORY SECOND YEAR SECOND YEAR NUOVO ORDINAMENTO							