SECOND SEMESTER 2016/2017 SCHEDULE OF THE COURSES

FIRST YEAR

hour	MONDAY	TUE	SDAY	WED		THURSDAY	FF	FRIDAY	
10-11	CONTROL THORY	ELECTRICAL	ELECTRONICS			CONTROL THORY FOR	ELECTRICAL	ELECTRONICS	
	FOR SPACE	POWER	FOR SPACE			SPACE APPLICATIONS	POWER	FOR SPACE	
	APPLICATIONS	SYSTEMS.	TELECOM				SYSTEMS.	TELECOM	
11-12	CONTROL THORY	ELECTRICAL	ELECTRONICS	AEROSPACE		CONTROL THORY FOR	ELECTRICAL	ELECTRONICS	
	FOR SPACE	POWER	FOR SPACE	TRAJEC	TORIES:	SPACE APPLICATIONS	POWER	FOR SPACE	
	APPLICATIONS	SYSTEMS.	TELECOM	MC	D 2		SYSTEMS.	TELECOM	
12-13	NUM.MODELING	NUM.MODE	MODELING OF SPACE AER		SPACE	NUMERICAL MODELING OF			
	OF SPACE	STRU	CTURES	TRAJECTORIES:		SPACE STRUCTURES			
	STRUCTURES			MOD 2					
13-14									
14-15	FUNDAMENTALS	FUNDAMENTALS OF SPACE		NUMERICAL		AEROSPACE TRAJECTORIES:	NUMERICAL MODELING		
	OF SPACE SYSTEM:	SYSTEM	1: MOD 2	2 MODELI		MOD 2			
	MOD 2								
15-16	FUNDAMENTALS	FUNDAMEN [*]	TALS OF SPACE	NUMERICAL		AEROSPACE TRAJECTORIES:	DUAL USE		
	OF SPACE SYSTEM:	SYSTEM	1: MOD 2	MODELING		MOD 2			
	MOD 2			1					
16-17	ADVANCED TOPICS	ADVANC	ED TOPICS	DUAL USE		ADVANCED TOPICS	DU.	DUAL USE	
17-18	ADVANCED TOPICS	ADVANC	ED TOPICS	DUAL	FORM.	ADVANCED TOPICS	DUAL USE		
				USE	FLYING				
18-19	FORMATION	FORMATI	ON FLYING:	FORMATION		FORMATION FLYING: THEORY	DUAL USE	FORM. FLYING	
	FLYING: THEORY	THEORY	AND APPL.	FLYING: THEORY		AND APPL.			
	AND APPL.			AND APPL.					

(Mandatory Courses are in red)

SECOND SEMESTER 2016/2017 SCHEDULE OF THE COURSES

SECOND YEAR

hour	MONDAY TUESDAY		WEDNSDAY	THURSDAY		FRIDAY	
10-11	SATELLITE	SPACE	SATELLITE	SATELLITE	SPACE	DEBRIS	SPACE DEBRIS
	REMOTE SENSING	DEBRIS	REMOTE	REMOTE SENSING			
			SENSING				
11-12	SATELLITE	SPACE	SATELLITE	SATELLITE	SPACE DEBRIS		SPACE DEBRIS
	REMOTE SENSING	DEBRIS	REMOTE	REMOTE SENSING			
			SENSING				
12-13							
13-14							
14-15	14-15 SPACE		PLORATION	SPACE	HYPERSONIC		HYPERSONIC
	EXPLORATION	ROBO	OTIC SYS	EXPLORATION	FLIGHT AND		FLIGHT AND
	ROBOTIC SYS			ROBOTIC SYS	REEI	NTRY	REENTRY
15-16	SPACE	SPACE EXPLORATION		SPACE	HYPERSONIC		HYPERSONIC
	EXPLORATION	ROBOTIC SYS		EXPLORATION	FLIGHT AND		FLIGHT AND
	ROBOTIC SYS			ROBOTIC SYS	REEI	NTRY	REENTRY
16-17	ADVANCED TOPICS	ADVANCED TOPICS		HYPERSONIC	ADVANCED TOPICS		
				FLIGHT AND			
				REENTRY			
17-18	ADVANCED TOPICS	ADVANC	ED TOPICS	HYPERSONIC	ADVANCE	ED TOPICS	
				FLIGHT AND			
				REENTRY			
18-19							_

(Mandatory Courses are in red)