

PLAN OF STUDIES

FULL-TIME STUDIES; FIRST-CYCLE STUDIES

ACADEMIC YEAR: 2019/2020

SEMESTER: SUMMER

STUDY CYCLE: I (BSc)

FIELD OF STUDY:

ELECTRONICS AND TELECOMMUNICATIONS

YEAR III, SEMESTER 6

Day	Unit	cycle/year/semester		I		III/6		YEAR I, SEMESTER 6		7
		Hour	Group							
MONDAY	1	08:00		E-1						
		09:30								
	2	09:45	Odd weeks	EC on network operating systems (L)						
		11:15	Even weeks	dr inż. Marek Michalski P-024 class every week from 10:30 nted Network Operating Systems						
	3	11:45	Odd weeks	EC on network operating systems (LAB)						
		13:15	Even weeks	P-024 dr inż. Marek Michalski P-024 Application Oriented Network Operating Systems						
	4	13:30	Odd weeks	Radiocommunication(L)						
15:00		Even weeks	P-114 prof. dr hab. inż. Hanna Bogucka P-114							
5	15:15	Odd weeks	EC on topics in video processing (LAB)							
	16:45	Even weeks	dr inż. Sławomir Maćkowiak P-119a Introduction to Object and Event Recognition							
6	17:00	Odd weeks								
	18:30	Even weeks								
7	18:45	Odd weeks								
	20:15	Even weeks								
TUESDAY	1	08:00								
		09:30								
	2	09:45	Odd weeks	EC on Measurement Systems (LAB)						
		11:15	Even weeks	P-029 dr inż. Michał Maćkowski P-029 Design of Measurement Systems						
	3	11:45	Odd weeks	EC on advanced topics in networks (LAB)						
		13:15	Even weeks	P-020 dr inż. Maciej Sobieraj P-020 Internet of things						
	4	13:30	Odd weeks	EC on Measurement Systems (L)						
15:00		Even weeks	P-216 prof. dr hab. inż. Waldemar Nawrocki P-216 Design of Measurement Systems							
5	15:15	Odd weeks								
	16:45	Even weeks								
6	17:00	Odd weeks								
	18:30	Even weeks								
7	18:45	Odd weeks								
	20:15	Even weeks								

WEDNESDAY	08:00	EC on synchronous networks (P)	
	Odd weeks	P-132	
	Even weeks	P-132	
	09:30	classes last until the middle of the semester	
	09:45	EC on synchronous networks (L)	
	Odd weeks	P-201	
	Even weeks	P-201	
11:15	Synchronous Digital Hierarchy in Communication Networks		
11:45	EC on topics in video processing (L)		
Odd weeks	P-119a		
Even weeks	P-119a		
13:15	Introduction to Object and Event Recognition		
13:30	EC on advanced topics in networks (L)		
Odd weeks	P-020		
Even weeks	P-020		
15:00	Internet of things		
15:15	Odd weeks		
Even weeks			
16:45			
17:00	Odd weeks		
Even weeks			
18:30			
18:45	Odd weeks		
Even weeks			
20:15			
THURSDAY	08:00	EC on databases. Database Application Programming (LAB)	
	Odd weeks	dr hab. inż. Mariusz Żal	WE-206
	Even weeks	classes from March 21	
	09:30	EC on databases. Database Application Programming(L)	
	Even weeks	dr hab. inż. Mariusz Żal	WE-208
	09:45	Radiocommunication(C)	
	Odd weeks	WE-208	
	Even weeks	WE-208	
	11:15		
	11:45	Multimedia communications(LAB)	
Odd weeks	P-119a		
Even weeks	P-119a		
13:15			
13:30	Multimedia communications(L)		
Odd weeks	P-119a		
Even weeks	P-119a		
15:00			
15:15	EC on databases. Database Application Programming (LAB)		
Odd weeks	dr hab. inż. Mariusz Żal	WE-206	
Even weeks	classes from March 21		
16:45	EC on databases. Database Application Programming(L)		
Even weeks	dr hab. inż. Mariusz Żal	WE-208	
17:00	Odd weeks		
Even weeks			
18:30			
18:45	Odd weeks		
Even weeks			
20:15			
FRIDAY	08:00		
	Odd weeks		
	Even weeks		
	09:30		
	09:45		
Odd weeks			
Even weeks			
11:15			
11:45			
Odd weeks			
Even weeks			
13:15			
13:30			
Odd weeks			
Even weeks			
15:00			
15:15			
Odd weeks			
Even weeks			
16:45			