PLAN OF STUDIES

FULL-TIME STUDIES; FIRST-CYCLE STUDIES

ACADEMIC YEAR: 2024/2025
SEMESTER: SUMMER
STUDY CYCLE: I (BSc)

FIELD OF STUI

ELECTRONICS AND TELECOMMUNICATIONS

YEAR II, SEMESTER 4

		1 11/4			
Day	20		EiTE-1 LAB 1	7	
		08:00	LAD I	LAB 2	
		Odd weeks			
	1				
		Even weeks 09:30			
		09:45			
		Odd weeks			
	2	Even weeks			
		11:15			
		11:45 Odd weeks			
	3	Odd weeks			
		Even weeks			
		13:15 13:30	FOUNDATIONS OF TELECOMMUNICATIONS (LAB)	DIGITAL SIGNAL PROCESSING (LAB)	
ΑY			P-132	P-028	
MONDAY	4	Even weeks	dr inż. Michał Kasznia	mgr inż. Zofia Planner-Graca	
M		15:00			
		15:10		FOUNDATIONS OF TELECOMMUNICATIONS (LAB)	
	5			P-132	
		Even weeks	dr inż. Jakub Nikonowicz	dr inż. Michał Kasznia	
		16:40			
		16:50 Odd weeks			
	6				
		Even weeks			
		18:20 18:30			
	7	Odd weeks			
		Even weeks			
		20:00			
	1	08:00			
		Odd weeks			
		Even weeks			
		09:30 09:45			
			FOUNDATIONS OF TELECOMMUNICATIONS (L) A3-116		
	2		dr inż. Michał Kasznia		
		Even weeks			
	3	11:15 11:45	FOUNDATIONS OF TELECOMMUNICATIONS (C)		
			A3-116		
		Even weeks	dr inż. Michał Kasznia		
		13:15			
ΑY	4	13:30 Odd weeks	TELECOMMUNICATION NETWORKS (L) P-216		
TUESDAY			prof. dr hab. inż. Wojciech Kabaciński		
. U E		Even weeks			
-		15:00 15:10	TELECOMMUNICATION NETWORKS (C)		
	5		P-216		
			prof. dr hab. inż. Wojciech Kabaciński		
		Even weeks 16:40	45 min		
	6	16:50	100		
		Odd weeks			
		Even weeks			
		18:20			
	7	18:30 Odd weeks			
		Even weeks			
		20:00			

		08:00			
	1	Odd weeks			
		Even weeks			
		09:30			
		09:45 Odd weeks			
	2				
		Even weeks			
		11:15 11:45			
		Odd weeks			
	3	Even weeks			
_		13:15			
WEDNESDAY		13:30	MICROPROCESSORS (L)		
	4	Odd weeks	A3-115 dr hab. inż. Adrian Kliks, prof. PP		
	5	Even weeks	A3-115		
		15:00 15:10			
		Odd weeks	DIGITAL SIGNAL PROCESSING (L) A3-115		
			dr inż. Jakub Nikonowicz		
		Even weeks 16:40			
		16:50			
	6	Odd weeks			
		Even weeks	dr hab. inż. Maciej Krasicki	P-216	
			DIGITAL SYSTEMS DESIGN (L)		
		18:30 Odd weeks			
	7				
		Even weeks			
		20:00 08:00			
	1	Odd weeks			
		Even weeks			
		09:30 09:45			
		Odd weeks			
	2				
		Even weeks 11:15			
		11:45			
	3	Odd weeks			
		Even weeks			
>		13:15 13:30			
THURSDAY		Odd weeks			
R S	4				
王		Even weeks 15:00			
	5	15:10		DIGITAL SYSTEMS DESIGN (LAB)	
		Odd weeks		P-014	
		Even weeks	mgr inż. Jakub Grzelski	mgr inž. Salim Janji	
		16:40 16:50			
	6			COMPUTER NETWORKS (LAB) P-020	
				mgr inż. Jakub Grzelski	
		Even weeks 18:20			
		18:30			
	7	Odd weeks			
		Even weeks			
		20:00 08:00	COMPUTER NETWORKS (L)		
			P-216		
	1	Even weeks	dr hab. inż. Piotr Zwierzykowski, prof. PP P-216		
		09:30			
		09:45 Odd weeks	OPTOTELECOMMUNICATION (L) A1-324		
	2		dr inż. Piotr Stępczak		
			A1-324		
		11:15 11:45			
	3	Odd weeks			
>		Even weeks			
Α Ο Ι		13:15			
FRIDAY		13:30 Odd weeks			
	4				
		Even weeks 15:00			
		15:10			
	5	Odd weeks			
		Even weeks			
		16:40 16:50			
		Odd weeks			
	6	Even weeks			
		18:20			
_					