

# PLAN OF STUDIES

## FULL-TIME STUDIES; FIRST-CYCLE STUDIES

ACADEMIC YEAR: 2024/2025  
 SEMESTER: WINTER  
 STUDY CYCLE: I (BSc)  
 FIELD OF STUDY:

# ELECTRONICS AND TELECOMMUNICATIONS YEAR IV, SEMESTER 7

classes till end of November 2024

Day	Unit	14		14		0	
		14	14	14	14		
		I		IV/ 7			
		ET-1					
		LAB 1 (+ERASMUS)					
MONDAY	1	08:00	Odd weeks				
			Even weeks				
		09:30					
	2	09:45	Odd weeks				
			Even weeks				
		11:15					
	3	11:45	Odd weeks	Elective course on Wireless local area networks (L)			
		Even weeks	dr hab. inż. Adrian Kliks, prof. PP		P-114		
		13:15	Wireless LANs, PANs and MANs				
4	13:30	Odd weeks	Elective course on Optoelectronics and photonics (L)				
		Even weeks	dr inż. Jan Lamperski		P-201		
		15:00	Optoelectronic and photonic elements and technology				
5	15:10	Odd weeks	Elective course on Wireless local area networks (LAB)				
		Even weeks	dr inż. Robert Kotrys		P-223		
		16:40	Wireless LANs, PANs and MANs				
6	16:50	Odd weeks					
		Even weeks					
		18:20					
7	18:30	Odd weeks					
		Even weeks					
		20:00					
TUESDAY	1	08:00	Odd weeks				
			Even weeks				
		09:30					
	2	09:45	Odd weeks	EC on Programming of mobile terminals (LAB)			
			Even weeks	mgr inż. Younes Salmi		P-004	
			11:15				
	3	11:45	Odd weeks	EC on Programming of mobile terminals (LAB)			
		Even weeks	mgr inż. Younes Salmi		P-004		
		13:15	Programming of Mobile Terminals in Android				
4	13:30	Odd weeks	Elective course on Programming of mobile terminals (L)				
		Even weeks	dr inż. Marcin Rodziewicz		P-004		
		15:00	Programming of Mobile Terminals in Android			15 hours per semester	
5	15:10	Odd weeks	Elective course on Optoelectronics and photonics (LAB)				
		Even weeks	dr inż. Jan Lamperski		A3-207		
		16:40	Optoelectronic and photonic elements and technology				
6	16:50	Odd weeks					
		Even weeks					
		18:20					
7	18:30	Odd weeks					
		Even weeks					
		20:00					

WEDNESDAY	1	08:00 Odd weeks Even weeks 09:30	
	2	09:45 Odd weeks Even weeks 11:15	
	3	11:45 Odd weeks Even weeks 13:15	
	4	13:30 Odd weeks Even weeks 15:00	
	5	15:10 Odd weeks Even weeks 16:40	
	6	16:50 Odd weeks Even weeks 18:20	
	7	18:30 Odd weeks Even weeks 20:00	
THURSDAY	1	08:00 Odd weeks Even weeks 09:30	Elective course on optical networks (L) prof. dr hab. inż. Wojciech Kabaciński 3,10,17,24 - 10 - 2024 P-216 Switching systems 15 hours per semester
	2	09:45 Odd weeks Even weeks 11:15	Elective course on optical networks (L) prof. dr hab. inż. Wojciech Kabaciński P-216 Switching systems
	3	11:45 Odd weeks Even weeks 13:15	DIPLOMA SEMINAR prof. dr hab. inż. Marek Domański P-109
	4	13:30 Odd weeks Even weeks 15:00	Elective course on optical networks (LAB) dr hab. inż. Remigiusz Rajewski P-024 Switching systems
	5	15:10 Odd weeks Even weeks 16:40	
	6	16:50 Odd weeks Even weeks 18:20	
	7	18:30 Odd weeks Even weeks 20:00	
FRIDAY	1	08:00 Odd weeks Even weeks 09:30	
	2	09:45 Odd weeks Even weeks 11:15	
	3	11:45 Odd weeks Even weeks 13:15	
	4	13:30 Odd weeks Even weeks 15:00	
	5	15:10 Odd weeks Even weeks 16:40	
	6	16:50 Odd weeks Even weeks 18:20	
EGZAMIN			