

PLAN OF STUDIES

FULL-TIME STUDIES; FIRST-CYCLE STUDIES

ACADEMIC YEAR: 2025/2026

SEMESTER: SUMMER

STUDY CYCLE: I (BSc)

FIELD OF STUDY:

ELECTRONICS AND TELECOMMUNICATIONS

YEAR III, SEMESTER 6

cycle/year/semester		I		III/6		
Dzień	Godzina	E-1				
MONDAY	08:00	Odd weeks	EC on network operating systems (L)			
		Even weeks	dr inż. Marek Michalski P-243			
			class every week from 8:45			
	09:30		Hardware Oriented Network Operating Systems			
	09:45	Odd weeks	EC on network operating systems (LAB)			
		Even weeks	P-024 dr inż. Marek Michalski			
			11:15 Hardware Oriented Network Operating Systems			
	11:45	Odd weeks	Radiocommunication(C)			
		Even weeks	dr inż. Krzysztof Cichoń do poł sem sala P-243			
			od 27-04 - sala P-109			
	13:30	Odd weeks	6.2 EC on Measurement Systems ;Computer Measurement Systems (L)			
		Even weeks	dr inż. Michał Maćkowski P-216			
	15:00		classes until mid-semester			
	15:10	Odd weeks	EC on advanced topics in networks (L)			
		Even weeks	prof. dr hab. inż. Mariusz Głabowski P-011			
	16:40		Cybersecurity			
	16:50	Odd weeks				
		Even weeks				
	18:20					
	18:30	Odd weeks				
		Even weeks				
	20:00					
TUESDAY	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					
	15:10	Odd weeks				
		Even weeks				
	18:40					
	16:50	Odd weeks				
		Even weeks				
	18:20					
	18:30	Odd weeks				
		Even weeks				
	20:00					

WEDNESDAY	08:00	EC on databases. Database Application Programming(LAB) dr hab. inż. Remigiusz Rajewski	P-024
	09:30	6.5 EC on synchronous networks (L) dr hab. inż. Mieczysław Jęssa prof. PP	P-114
	11:45	EC on databases. Database Application Programming(L) dr hab. inż. Remigiusz Rajewski	P-114
	13:30	Radiocommunication(L) prof. dr hab. inż. Hanna Bogucka	P-216
	15:10		
	16:50		
	18:30		
THURSDAY	08:00	6.6 EC on topics in video processing (L) Introduction to Object and Event Recognition dr inż. Sławomir Maćkowiak	P-201
	09:30	6.6EC on topics in video processing (LAB) Introduction to Object and Event Recognition dr inż. Sławomir Maćkowiak	P-119
	09:45	Multimedia communications(L) dr inż. Tomasz Grajek	P-216
	11:45	6.5EC on synchronous networks (P) Synchronous Digital Hierarchy in Communication Networks dr inż. Piotr Stepczak	P-243
	13:30	dr hab. inż. Sławomir Hanczewski EC on advanced topics in networks (LAB) Cybersecurity	P-020
	15:10		
	16:50		
FRIDAY	08:00		
	09:45	6.2 EC on Measurement Systems (LAB) dr inż. Michał Maćkowski	P-029
	11:45	Multimedia communications(LAB) dr inż. Tomasz Grajek	P-119
	13:30		