

# 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 II, SEMESTER 4

Dy	Wz	I II/4		EITE-1	
		LAB 1			LAB 2 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 Even weeks 13:15	FOUNDATIONS OF TELECOMMUNICATIONS (LAB) P-132 dr inż. Michał Kasznia P-132	DIGITAL SIGNAL PROCESSING (LAB) P-028 dr hab. inż. Jakub Nikonowicz prof. PP P-028	
	4	13:30 Odd weeks Even weeks 15:00	DIGITAL SIGNAL PROCESSING (L) P-201 dr hab. inż. Jakub Nikonowicz prof. PP P-201		
	5	15:10 Odd weeks Even weeks 16:40	DIGITAL SIGNAL PROCESSING (LAB) P-028 dr hab. inż. Jakub Nikonowicz prof. PP P-028		
	6	16:50 Odd weeks Even weeks 18:20	COMPUTER NETWORKS (LAB) P-020 mgr inż. Jakub Grzelski	COMPUTER NETWORKS (LAB) ERASMUS P-020	
	7	18:30 Odd weeks Even weeks 20:00	COMPUTER NETWORKS (LAB) P-020 mgr inż. Jakub Grzelski	COMPUTER NETWORKS (LAB) ERASMUS P-020	
TUESDAY	1	08:00 Odd weeks Even weeks 09:30			
	2	09:45 Odd weeks Even weeks 11:15	FOUNDATIONS OF TELECOMMUNICATIONS (L) P-243 dr inż. Michał Kasznia P-243		
	3	11:45 Odd weeks Even weeks 13:15	FOUNDATIONS OF TELECOMMUNICATIONS (C) P-243 dr inż. Michał Kasznia P-243		
	4	13:30 Odd weeks Even weeks 15:00	TELECOMMUNICATION NETWORKS (L) P-243 prof. dr hab. inż. Wojciech Kabaciński P-243		
	5	15:10 Odd weeks Even weeks 16:40	TELECOMMUNICATION NETWORKS (C) P-243 prof. dr hab. inż. Wojciech Kabaciński P-243 do poł sem		
	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	FOUNDATIONS OF TELECOMMUNICATIONS (LAB) P-132 dr inż. Michał Kasznia P-132 od 11 marca
	3	11:45 Odd weeks Even weeks 13:15	
	4	13:30 Odd weeks Even weeks 15:00	MICROPROCESSORS (L) A3-207 dr hab. inż. Adrian Kliks, prof. PP A3-207
	5	15:10 Odd weeks Even weeks 16:40	dr hab. inż. Maciej Krasicki DIGITAL SYSTEMS DESIGN (L) P-243
	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	DIGITAL SYSTEMS DESIGN (LAB) P-005 mgr inż. Salim Janji P-005
	2	09:45 Odd weeks Even weeks 11:15	OPTOTELECOMMUNICATION (L) P-243 dr inż. Piotr Stepczak P-243
	3	11:45 Odd weeks Even weeks 13:15	COMPUTER NETWORKS (L) P-114 dr hab. inż. Piotr Zwierzykowski, prof. PP P-114
	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	
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	