## **PLAN OF STUDIES**

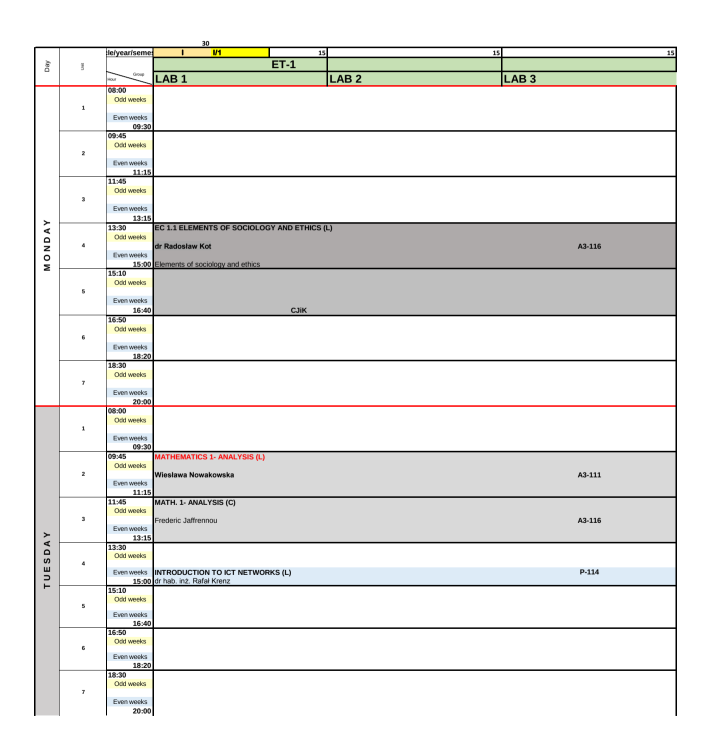
## **FULL-TIME STUDIES; FIRST-CYCLE STUDIES**

ACADEMIC YEAR: 2025/2026

SEMESTER: WINTER

STUDY CYCLE: I (BSc)

## **ELECTRONICS AND TELECOMMUNICATIONS YEAR I, SEMESTER 1**



		08:00				Algorithms in E&T (LAB)	
WEDNESDAY	1	Odd weeks				dr inż. Michał Sybis	P-005
		Even weeks 09:30				·	
	2	09:45					
		Odd weeks					
		Even weeks 11:15					
	3	11:45 Odd weeks	MATHEMATICS 1- ANALYSIS (L)				
			Wiesława Nowakowska			A1-324	
		Even weeks 13:15					
		13:30 Odd weeks	MATH. 1- ANALYSIS (C)				
	4	Even weeks	Frederic Jaffrennou			A3-116	
		15:00					
		15:10 Odd weeks	Algorithms in E&T (LAB)			mgr inż. Mustafa Alkalsh Introduction to ICT networks (LAB)	P-005
	6	Even weeks	dr inż. Małgorzata Wasilewska P-014	mgr inż. Mustafa Alkalsh	P-005		
		16:40 16:50		Introduction to ICT networks (LAB)			
		Odd weeks		Algorithms in E&T (LAB)			
		Even weeks	mgr inż. Mustafa Alkalsh P-005	mgr inż. Salim Janji	P-014		
		18:20 18:30	Introduction to ICT networks (LAB)				
	7	Odd weeks					
		Even weeks					
		20:00 08:00					
THURSDAY	1	Odd weeks	Organizational meeting Thursday				
		Even weeks					
			Place: Sports Hall) 4 Piotrowo street (Piotrowo c	ampus)			
	2	Odd weeks	SPORT				
		Even weeks 11:15					
	3	11:45 Odd weeks	MATH 2- ALGEBRA ( C)				
		Even weeks	Hidalgo Alejandro			A1-324	
		13:15					
		13:30 Odd weeks					
	5	Even weeks	Hidalgo Alejandro				
		15:00 15:10	MATH 2- ALGEBRA (L)			A1-324	
		Odd weeks					
		Even weeks					
	6	16:40 16:50					
		Odd weeks					
		Even weeks					
		18:20 18:30					
		Odd weeks					
		Even weeks 20:00					
		08:00 Odd weeks	ALGORITHMS IN E&T (L)				
FRIDAY	1		dr inż. Paweł Sroka			P-114	
		Even weeks 09:30					
	2	09:45 Odd weeks	CJIK				
		Even weeks					
		11:15	METROLOGY (L)				
	3	Odd weeks					
		Even weeks	dr hab. inż. Maciej Wawrzyniak			A1-324	
		13:15 13:30					
	4	Odd weeks					
	·	Even weeks 15:00					
		15:10					
	5	Odd weeks					
		Even weeks 16:40					
		16:50					
		Odd weeks					
L		Even weeks 18:20					
			EGZAMIN				