PLAN OF STUDIES

FULL-TIME STUDIES; FIRST-CYCLE STUDIES

ACADEMIC YEAR: 2021/2022
SEMESTER: WINTER
STUDY CYCLE: I (BSc)
FIELD OF STUDY:

ELECTRONICS AND TELECOMMUNICATIONS YEAR II, SEMESTER 3

_		evelobear/comester	11/3	<u> </u>	16
Day	Unit	Group Hour	E1 Lab1		Lab 2
	Н	08:00	L I Lab I		Lab 2
	4	Odd weeks			
	1	Even weeks			
		09:30			
		09:45 Odd weeks			Programming in C++ (LAB)
	2	Odd weeks			P-020 mgr inż. Piotr Kontowicz
		Even weeks			
		11:15			
		11:45			
		Odd weeks			
	3				
		Even weeks			
>		13:15			
ONDAY		13:30		Skrobała Joanna	
z		Odd weeks	419BM		
	4		ERASMUS plus		
Σ		Even weeks	CJiK		
		15:00			
		15:10 Odd weeks			
	5				
		Even weeks 16:40			
		16:50			
	6	Odd weeks			
		Even weeks			
	H	18:20 18:30			
		Odd weeks			
	7	Even weeks			
		Even weeks 20:00			
		08:00			
	1	Odd weeks			
		Even weeks 09:30			
	Ħ	09:45	SYSTEM THEORY (L)		
		Odd weeks	P-216		
	2	TYDZIEŃ P	dr inż. Damian Karwowski		
		11:15			
	H	11:45	Programming in C++ (LAB)		Electromagnetic waves (LAB)
		Odd weeks	P-020		P-002
	3		mgr inż. Piotr Kontowicz		dr inż. Jarosław Szóstka
		Even weeks 13:15			
SDAY	H	13:30	PROGRAMMING IN C++ (L),		
۵			WE-115		
ES	4		dr inż. Maciej Sobieraj		
		Even weeks			
-	-+	15:00 15:10	PROBABILISTIC METHODS IN E&T	-(1)	
			WE-115	(=)	
	5		dr Joanna Weissenberg		
		Even weeks	di bodinia Weissenberg		
		16:40			
	П	16:50			
	6	Odd weeks			
		Even weeks			
	H	18:20 18:30			
	7	Odd weeks			
	ľ	Even weeks			
		20:00			

$\overline{}$	П	08:00		
	1	Odd weeks		
WEDNESDAY	ľ	Even weeks		
		09:30 09:45	Electromagnetic waves (LAB)	
		Odd weeks	P-002	
	2	Even weeks	dr inż. Jarosław Szóstka	
		11:15		
		11:45	System theory (LAB) P-028 dr inż. Tomasz Graiek	
	3	Odd weeks	P-028 dr inż. Tomasz Grajek	
		Even weeks 13:15		System theory (LAB) P-028 dr inż. Tomasz Grajek
			FOUNDATIONS OF TELECOMMUNICATION (L)	P-028 dr inż. Tomasz Grajek
		Odd weeks	WE-116	
	4	Even weeks	dr inż. Michał Kasznia	
		15:00		
		15:10 Odd weeks	dr inż. Michał Kasznia, Foundations of telecommunication WE-116	WE-116
	5	Even weeks		
		16:40		
		16:50 Odd weeks		
	6	Even weeks		
		18:20		
		18:30		
	7	Odd weeks		
		Even weeks		
		20:00		
		08:00 Odd weeks		
	1	Even weeks		
	H	09:30 09:45	ELECTROMAGNETIC WAVES (L)	
			P-114	
	2	Even weeks	dr inż. Jarosław Szóstka	
		11:15		
		11:45 Odd weeks	dr Joanna Weissenberg Probabilistic methods in E&T (C)	P-011
	3	Even weeks	r todabilistic ilicaticaci ili za r (c)	
>		13:15		
DA		13:30 Odd weeks	DIGITAL SYSTEMS DESIGN (L) WE-208	
RS	4	Odd weeks	dr hab. inż Maciej Krasicki	
THUF		Even weeks		
	<u> </u>	15:00		
		15:10 Odd weeks	Digital systems design (C) WE-208	
	5	Even weeks	dr hab. inż Maciej Krasicki	
		16:40		
		16:50 Odd weeks		
	6	Even weeks		
		18:20 18:30		
	,	Odd weeks		
		Even weeks		
	H	20:00 08:00		
	1	Odd weeks	mgr inż. Mateusz Lorkiewicz P-013	
		Even weeks 09:30	Semiconductor devices and analog electronics (LAB)	
	H	09:45		
	2	Odd weeks	8:30 -10:45	Semiconductor devices and analog electronics (LAB)
		Even weeks 11:15		P-013 11:00 -13:15 mgr inż. Sławomir Różek
		11:45		
ΑΥ	3	Odd weeks		45 hours/semester Semiconductor devices and analog electronics (LAB)
		Even weeks 13:15		
Ω		13:30	SEMICONDUCTOR DEVICES AND ANALOG ELECTRONICS (L)	
FR		Odd weeks	P-216	
	4	Even weeks	dr inż. Krzysztof Klimaszewski	
		15:00		
		15:10 Odd weeks		
	5			
	L	Even weeks 16:40		
		16:50 Odd weeks		
	6	Even weeks		
	Ц	18:20		