	,		١
	١		2
			۰
	9		
	(	١	•
		١	
	(		
	Ì	•	
	ĺ		١
	(		
			١
١	•		
	•		5
		•	١
	۱		2
	,		
		١	
	,		
	١		,
	١		,
٠	•	•	
١	١	۰	
	•		
	•		)
٠	۱		,
	(		

		STUDY MODULE D	E6	CDIDTION EODM		
Name of the module/subject  Bases of electronics and the telecommunication				Code 101033151101033705		
Field of	study mation Enginee	rina		Profile of study (general academic, practical) (brak)	)	Year /Semester
	path/specialty	-		Subject offered in:  Polish		Course (compulsory, elective) obligatory
Cycle of	f study:		For	m of study (full-time,part-time)		
First-cycle studies			full-time			
No. of h	ours					No. of credits
Lectur	e: <b>15</b> Classes	s: - Laboratory: 30	)	Project/seminars:	-	4
Status o	of the course in the study	program (Basic, major, other)	(	university-wide, from another t	field)	
		(brak)			(bra	ak)
Education	on areas and fields of sci	ence and art				ECTS distribution (number and %)
technical sciences				4 100%		
ema tel Wyd	iż. Krzysztof Bucholc iil: krzysztof.bucholc@ +48 61 665 3531 dział Elektryczny Piotrowo 3A 60-965 Pc					
Prere	quisites in term	s of knowledge, skills an	d s	ocial competencies:		
1	Knowledge	Student has a basic knowledge	resu	Iting from the high school		
2	Skills	Student is able to meet the challenges arising from the high school.				
3	Social competencies	Student has social skills resulting from the high school.				
Assu	mptions and obj	ectives of the course:				
		the student with an understanding uits and systems are based.	of b	asic EE abstractions on wl	hich	analysis and design of
	Study outco	mes and reference to the	ed	ucational results for	a f	ield of study
Know	/ledge:					
1. Stud	lent poses structured a	and theoretically founded knowled	lge c	f analog and digital electro	onic	circuits [K_W03]
Skills	s:					
1. Stuc	lent is able to build, tro	oubleshoot, and test simple simple	e ele	ctronic circuits [K_U08]		
Socia	al competencies:					
	lent is aware of the im ness and timely subm	portance of the accurate completi issions - [[K_K07]]	on o	f the project, notational sta	ndar	ds, respect for linguistic

Assessment methods of study outcomes			
Lecture: Written test.			
Laboratory: Writtent tests 7-th and 14-th week. Laboratory reports.			
Course description			

# **Faculty of Electrical Engineering**

### Lecture

Direct current circuits. Sinusoidal current circuits. Intrisic and extrinsic semiconductors. Diode.Transistor. Optoectronic elements. Operational amplifier. Filters. Analysis on nonsinusoidal signals. Transmission line. Digital circuits.

#### Laboratory

Direct current circuits. Electrical measurement. Capacity and inductivity. Sinusoidal current circuits. Dides. LEDs. Bipolar transistor. Operational amplifier. Fourier transform. Filters. Transmission line.

# Basic bibliography:

1. P.Horowitz, W.Hill, Sztuka Elektroniki, wyd. 7, WKiŁ, Warszawa, 2010

### Additional bibliography:

1. Elektrotechnika i elektronika dla nieelektryków, Praca zbiorowa, WNT, 1999

## Result of average student's workload

Activity	Time (working hours)
1. Lecture	15
2. Laboratory	30
3. Consultation	2
4. Preparation for laboratories	35
5. Prepartion of laboratory reports	18

### Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	47	2
Practical activities	50	2