COURSE DESCRIPTION CARD

			F	aculty	of Ele	ectrical	Engin	eering				
Field of study	Electrical and Electronics Engineering and pro							Degree level and programme type	bachelor's degree, full time programme			
Specialization/ diploma path	-							Study profile	-			
Course name	Telecommunication Devices							Course code	IS-FEE-10037S			
								Course type	elective			
Forms and number of hours of tuition	L	С	LC	P	sw	FW	S	Semester	summer			
	30							No. of ECTS credits	3			
Entry requirements	Radioelectronic Devices or relevant											
Course objectives	The principal objective of lectures is to cover the fundamentals digital television and radio systems and radio transmitter structures											
Course content	Structures and technical parameters of radiotransmitters and receivers. Automated gain control and automated frequency control. Frequency synthesizers. Microwave oscillators, microwave tubes, magnetrons and klystrons. Principles of digital communication systems. Channels multiplexing methods: FDMA, TDMA, CDMA.											
Teaching												
methods	lecture, presentation.											
Assessment method	oral exam, evaluation of student's reports											
Symbol of				یم ا	arnina	outcor	100		Reference to the			
learning outcome	Learning outcomes Student who has completed the module:							learning outcomes for the field of study				
L01		has the	e know									
	_	transmitters and receivers;										
LO2	has the knowledge about principles microwave tubes and oscillators;											
LO3	has the knowledge about AFC and AGC systems principle of works;											
LO4	has the knowledge about principles of multiplexing communication channels.											
LO5												
Symbol of learning	Methods of assessing the learning outcomes							Type of tuition during which the outcome is assessed				
outcome												
outcome LO1	ev	aluatin	g the st	udent's	s report	ts and t	ests or	n lecture content;				

LO3	evaluating the student's reports and tests on lecture content;						
LO4	evaluating the student's reports and tests on lecture content;						
	No. of hours						
	Lecture attendance	30					
	preparation for and participation in exams/tests	30					
	preparation reports from homeworks	15					
Calculation							
	TOTAL:	75					
	HOURS	No. of ECTS credits					
Student workload – activities that require direct teacher participation 30							
	15	0,5					
Basic references	Li Richard Chi-Hsi: RF circuit design. J. Wiley & Sons, 2008. Grebennikov A.: RF and microwave power amplifier design. McGraw-Hill, 2005.						
Supplementary references	1. Sorentino R., Bianchi G.: Microwave and RF engineering. J. Wile	y & Sons, 20 ⁻	10.				
Organisational	Department of Photonics, Electronics and Lighting	Date of is	suing the				
unit conducting	Technology	programme					
the course	, , , , , , , , , , , , , , , , , , ,	. 0					
Author of the programme	Maciej Sadowski 12.02.2020						

L – lecture, C – classes, LC – laboratory classes, P – project, SW – specialization workshop, FW - field work,

S – seminar