		STUDY MODULE D	ESCRIPTION FORM	
	the module/subject ess Networks S	tandards		Code 1010821171010813615
Field of s		communications	Profile of study (general academic, practical) general academic	Year /Semester
Elective	path/specialty	Notworks and Internet	Subject offered in:	Course (compulsory, elective)
Cycle of		Networks and Internet	Polish Form of study (full-time,part-time)	elective
		le studies	full-	time
No. of ho	ours		I	No. of credits
Lecture	e: 2 Classes	s: - Laboratory: 1	Project/seminars:	- 4
Status of	•	program (Basic, major, other)	(university-wide, from another f	,
Educatio		other	unive	ersity-wide
Education areas and fields of science and art				ECTS distribution (number and %)
techn	ical sciences			4 100%
	Technical scie	ences		4 100%
Respo	onsible for subje	ect / lecturer:		
emai tel. 6 Facu	b. inż. Paweł Szulaki I: szulak@et.put.pozr 1 6653870 Ity of Electronics and iotrowo 3A 60-965 Pc	nan.pl		
		s of knowledge, skills an	d social competencies:	
1	Knowledge	Student has a well ordered know channels, digital communication K1_W14, K1_W15, K1_W17)		
2	Skills	Student is able to compare and parameters, digital modulations, K1_U05, K1_U17, K1_U21)		
3	Social competencies	Student understands the necess (K1_K01), he feels responsibility the challenges caused by the ris	for the systems designed by h	im (K1_K03), he understands
		ectives of the course:		
	•	ach a student to understand the w		o utilize them.
Student		dardz of the wireless networks an		a field of study
Know	-	mes and reference to the	educational results for	a field of study
1. Stude		re, advantages and disadvantage 2.16, UWB, networks with LEDs, e		ent wireless networks (for
Skills				
		and deploy WiFi network, can com	pare parameters of the differer	nt networka - [K1 U25]
	ent is able to evaluate	some standardization processes		• - •
Socia	I competencies:			
1. Stude	ent understands the ir	mportance of standardization in th	e field of wireless networks - [k	(1_K01]
2. Stude	ent understands the n	necessity of cooperation the different	ent professionalists in the stand	lardization process - [K1_K03]
3. Stude	ent knows the main cl	hallenges standing in front of the	wireless networks - [K1-K04]	
		Assessment metho	ds of study outcomes	
<u> </u>	antiantian (about 20 a	ninute discussion with each stude	-	and built a second

Course description

WiFi stanndards (802.11a,b,n,ac,e,					
Physical layer (OFDM), link layer, network layer.					
MIMO technique.					
Multiaccess protocols in 802.11ac.					
Mesh networks (802.11s)					
WIMAX, OFDMA.					
Overview of Bluetooth, Zigbee, UWB, H2.					
Basic bibliography:					
1. Selected parts of the wireless natwork standards available in IEEE	e-Library.				
2. Papers in scientific journals and available in the internet					
3. Any guide to the WiFi network					
Additional bibliography:					
Result of average stud	ent's workload				
Result of average stud Activity	ent's workload	Time (working hours)			
	ent's workload				
Activity	ent's workload	hours)			
Activity 1. Lectures	ent's workload	hours) 30			
Activity 1. Lectures 2. Laboratory		hours) 30 15			
Activity 1. Lectures 2. Laboratory 3. Student self study		hours) 30 15			
Activity 1. Lectures 2. Laboratory 3. Student self study Student's wor	'kload	hours) 30 15 56			
Activity 1. Lectures 2. Laboratory 3. Student self study Student's wor Source of workload	rkload hours	hours) 30 15 56 ECTS			