inallie Of	the module (aubient			Codo	
Wire	less Networks *I	_ANs, PANs, WANs)	1	010831171010813614	
Field of s	study tronics and Tele	communications	Profile of study (general academic, practical) general academic	Year /Semester	
Elective	path/specialty		Subject offered in:	Course (compulsory, elective)	
<u> </u>	Telecom	munication Systems	Polish	elective	
Cycle of	study:		Form of study (full-time,part-time)		
First-cycle studies			full-time		
No. of ho	ours			No. of credits	
Lecture	e: 2 Classes	s: - Laboratory: 1	Project/seminars:	- 4	
Status of	f the course in the study	program (Basic, major, other) other	(university-wide, from another fie unive	rsity-wide	
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techn	ical sciences			4 100%	
	Technical scie	ences		4 100%	
Resp	onsible for subj	ect / lecturer:			
dr ha	ab inż Paweł Szulaki	ewicz prof nadzw			
ema	iil: szulak@et.put.pozi	nan.pl			
tel. 6	61 6653870				
Facu	ulty of Electronics and	Telecommunications			
	10110W0 3A 60-905 PC				
Prere	quisites in term	s of knowledge, skills and	d social competencies:		
1	Knowledge	Students has well ordered know wirelless channels, digital comm (K1_W06, K1_W14,K1_W15, K1	ledge concerning signal theory, unication systems and theory of _ W17)	radiocommunications, telecommunications	
2	Skills	Student is able to compare and system parameters, digital modu wireless channels. (K11_U05, K	evaluate digital communication systems, is able to compare Jations, methods of signal transmission, receivers, different (1_U10, K1_U17, K1_U21)		
3	Social	Student understands the necess (K1_K01)	ity of professional approach to e	engineering problems solving	
	competencies	Student feels responsiblity for th	e designed systems (K1_K03)		
		Student is up to the challenges of	coming from the rising demand f	or the spectrum (K1_K04)	
Assu	mptions and obj	ectives of the course:			
network market	sective of the course is ks operate. A student or are in the standard	s to teach a student the wireless h should be able to utilize, compare lization process.	and evaluate wireless networks	m to understand now such s, which are available at the	
	Study outco	mes and reference to the	educational results for	a field of study	
Know	/ledge:				
Know 1. Stude 802.16	/ledge: ent knows the structu UWB, H2, [K1_U	re, parameters, advantages and d 25]	isadvantages of the wireless ne	tworks such as 802.11, 802.15	
Know 1. Stude 802.16 Skills	/ledge: ent knows the structu UWB, H2, [K1_U ::	re, parameters, advantages and d 25]	isadvantages of the wireless ne	tworks such as 802.11, 802.15	
Know 1. Stude 802.16 Skills 1. Stude	/ledge: ent knows the structu UWB, H2, [K1_U :: ent is able to explain,	re, parameters, advantages and d 25] develop, deploy and aply Wi Fi (ie	isadvantages of the wireless ne see 802.11) network - [K1_U25]	tworks such as 802.11, 802.15	
Know 1. Stude 802.16 Skills 1. Stude 2. Stude	<pre>/ledge: ent knows the structu UWB, H2, [K1_U : ent is able to explain, ent is able to compare</pre>	re, parameters, advantages and d 25] develop, deploy and aply Wi Fi (ie e the parameters of different wirele	isadvantages of the wireless ne see 802.11) network - [K1_U25] ess networks - [K1_U25]	tworks such as 802.11, 802.15	
Know 1. Stude 802.16 Skills 1. Stude 2. Stude 3. Stude	<pre>/ledge: ent knows the structu UWB, H2, [K1_U :: ent is able to explain, ent is able to compare ent is able to participa</pre>	re, parameters, advantages and d 25] develop, deploy and aply Wi Fi (ie e the parameters of different wirele ate in the development of new netw	isadvantages of the wireless ne eee 802.11) network - [K1_U25] ess networks - [K1_U25] works which are in the standardi	tworks such as 802.11, 802.15	
Know 1. Stude 802.16 Skills 1. Stude 2. Stude 3. Stude Socia	<pre>/ledge: ent knows the structu UWB, H2, [K1_U ent is able to explain, ent is able to compare ent is able to participa l competencies:</pre>	re, parameters, advantages and d 25] develop, deploy and aply Wi Fi (ie e the parameters of different wirele ate in the development of new netw	isadvantages of the wireless ne see 802.11) network - [K1_U25] ess networks - [K1_U25] works which are in the standardi	tworks such as 802.11, 802.15	
Know 1. Stud 802.16 Skills 1. Stud 3. Stud Socia 1. Stud 0.	<pre>/ledge: ent knows the structu UWB, H2, [K1_U ent is able to explain, ent is able to compare ent is able to participation il competencies: ent understands the r</pre>	re, parameters, advantages and d 25] develop, deploy and aply Wi Fi (ic e the parameters of different wireles ate in the development of new network necessity to learn the new wireless	isadvantages of the wireless ne eee 802.11) network - [K1_U25] ess networks - [K1_U25] works which are in the standardi	tworks such as 802.11, 802.15	
Know 1. Stud 802.16 Skills 1. Stud 2. Stud Socia 1. Stud 2. Stud 2. Stud 2. Stud	<pre>/ledge: ent knows the structu UWB, H2, [K1_U ent is able to explain, ent is able to compare ent is able to participa all competencies: ent understands the r ent understands the r</pre>	re, parameters, advantages and d 25] develop, deploy and aply Wi Fi (ie e the parameters of different wirele ate in the development of new network necessity to learn the new wireless necessity for cooperation of the dif	isadvantages of the wireless ne eee 802.11) network - [K1_U25] ess networks - [K1_U25] works which are in the standardi s networks and to keep up with th ferent groups of professionals -	tworks such as 802.11, 802.15 zation process - [K1_U25] he new standards - [K1_K01] [K1_K03]	

Poznan University of Technology Faculty of Electronics and Telecommunications

Oral examination (20 minutes per student) which concerns the selected subject	s covered during the I	ectures and studied by			
the student in the literature.					
Evaluation of the problem solving by the student in the labolatory.					
Course description					
The Wi Fi network (802.11 b,a g,n,ac,e,)					
Physical (OFDM), link and network layers.					
MIMO technique					
Multiaccess methods.					
Mesh networks					
ICI cancelling					
WIMAX, OFDMA.					
H2, Bluetooth, ZigBee, UWB, nnetworks utilizing LEDs					
Basic bibliography:					
1. Selected parts of the network standards available in the IEEE digital eLibrary					
2. Papers taken from the scientific journals and available in the internet.					
3. Any guide concerning the WiFi network					
Additional bibliography:					
Result of average student's workload					
Activity	Time (working				
		hours)			
1. Lectures	32				
2. Laboratory	17				
3. Studying the literature, preparation to the laboratory and examination		56			
Student's workload					
Source of workload	hours	ECTS			
Total workload	100	4			
Contact hours	50	2			
Practical activities	35	2			