	f the module/subject				
	bases		Profile of study	010841161010822204 Year /Semester	
Field of study Electronics and Telecommunications		(general academic, practical) general academic	Year /Semester 3 / 6		
Elective	path/specialty		Subject offered in:	Course (compulsory, elective)	
		nd Consumer Electronics	Polish	elective	
Cycle of	study:		Form of study (full-time,part-time)		
	First-cyc	le studies	full-tir	full-time	
No. of h	ours			No. of credits	
Lectur	re: 2 Classes	s: 1 Laboratory: -	Project/seminars:	2	
Status c	-	program (Basic, major, other) other	(university-wide, from another fiel	^{d)} n field	
Educati	on areas and fields of sci			ECTS distribution (number	
_				and %)	
technical sciences				2 100%	
	Technical scie	ences		2 100%	
Resn	onsible for subje	ect / lecturer:			
-	nż. Mariusz Żal				
	ail: mariusz.zal@put.po	oznan.pl			
	+48 61 665 3926				
	ulty of Electronics and				
	Piotrowo 3A 60-965 Po				
Prere	quisites in term	s of knowledge, skills and	d social competencies:		
1	Knowledge	Has a basic knowledge of computer networks; Has a basic knowledge of C# programming, algebra of sets and relation algebra			
2	Skills	Is able to find information in litera and interpret obtained informatio	ature, as well as other reference		
-	Skills Social competencies	Is able to find information in litera	ature, as well as other reference and justifie	2S	
2	Social competencies	Is able to find information in litera and interpret obtained informatio Student understands a necessity	ature, as well as other reference and justifie	2S	
2 3 Assu To prov	Social competencies mptions and obj	Is able to find information in litera and interpret obtained informatio Student understands a necessity chosen field of studies.	ature, as well as other reference n, draws conclusions and justifie to acquire a new knowledge and anguages, query formats, embed	es I skills stemming from a	
2 3 Assu To prov	Social competencies mptions and obj vide students with data pare students to datab	Is able to find information in litera and interpret obtained informatio Student understands a necessity chosen field of studies. ectives of the course: abase models, SQL and PL SQL la	ature, as well as other reference n, draws conclusions and justifie to acquire a new knowledge and anguages, query formats, embed ig database applications.	es d skills stemming from a ed functions and extensions.	
2 3 Assu To prov To prej	Social competencies mptions and obj vide students with data pare students to datab	Is able to find information in litera and interpret obtained informatio Student understands a necessity chosen field of studies. ectives of the course: abase models, SQL and PL SQL is base optymization and programmin	ature, as well as other reference n, draws conclusions and justifie to acquire a new knowledge and anguages, query formats, embed ig database applications.	es d skills stemming from a ed functions and extensions.	
2 3 To prov To prep Know 1. Knov	Social competencies mptions and obj vide students with data pare students to datab Study outco vledge: ws the principles of co	Is able to find information in litera and interpret obtained informatio Student understands a necessity chosen field of studies. ectives of the course: abase models, SQL and PL SQL is base optymization and programmin	ature, as well as other reference and justifie to acquire a new knowledge and anguages, query formats, embed g database applications. educational results for a has knowledge from the area of o	es d skills stemming from a ed functions and extensions.	
2 3 Assu To prov To prey Know 1. Knov syntax 2. Has	Social competencies mptions and obj vide students with data pare students to datab Study outco vledge: ws the principles of co of C# and Java for P a basic knowledge of	Is able to find information in litera and interpret obtained information Student understands a necessity chosen field of studies. ectives of the course: abase models, SQL and PL SQL la base optymization and programmir mes and reference to the instruction of computer programs;	ature, as well as other reference and justifie n, draws conclusions and justifie to acquire a new knowledge and anguages, query formats, embed ag database applications. educational results for a has knowledge from the area of a l adards, network protocols and co	ed functions and extensions. field of study	
2 3 To proy To prey M. Know syntax 2. Has layer, t 3. Has	Social competencies mptions and obj vide students with data pare students to datab Study outco vledge: ws the principles of co of C# and Java for I a basic knowledge of ransport layer and ap	Is able to find information in litera and interpret obtained information Student understands a necessity chosen field of studies. ectives of the course: abase models, SQL and PL SQL la base optymization and programmir mes and reference to the instruction of computer programs; PC and mobile devices - [K1_W09 network device architectures, star	ature, as well as other reference an, draws conclusions and justifie r to acquire a new knowledge and anguages, query formats, embed ang database applications. educational results for a has knowledge from the area of o l dards, network protocols and co 2]	es d skills stemming from a ed functions and extensions. field of study computing science; knows the nstruction. Knows network	
2 3 To proy To prey M. Know 1. Know syntax 2. Has layer, t 3. Has langua	Social competencies mptions and obj vide students with data pare students to datab Study outco vledge: ws the principles of co of C# and Java for I a basic knowledge of ransport layer and ap a systematic knoledge ges [K1_W23]	Is able to find information in litera and interpret obtained information Student understands a necessity chosen field of studies. ectives of the course: abase models, SQL and PL SQL la base optymization and programmir mes and reference to the instruction of computer programs; PC and mobile devices - [K1_W09 network device architectures, star plication layer protocols - [K1_W2	ature, as well as other reference an, draws conclusions and justifie r to acquire a new knowledge and anguages, query formats, embed ang database applications. educational results for a has knowledge from the area of a l dards, network protocols and co 2]	es d skills stemming from a ed functions and extensions. field of study computing science; knows the nstruction. Knows network	
2 3 To prov To prep Know 1. Know syntax 2. Has layer, t 3. Has langua Skills	Social competencies mptions and obj vide students with data pare students to datab Study outco vledge: ws the principles of co of C# and Java for I a basic knowledge of ransport layer and ap a systematic knoledge ges [K1_W23]	Is able to find information in litera and interpret obtained information Student understands a necessity chosen field of studies. ectives of the course: abase models, SQL and PL SQL la base optymization and programmir mes and reference to the instruction of computer programs; PC and mobile devices - [K1_W09 network device architectures, star plication layer protocols - [K1_W2	ature, as well as other reference an, draws conclusions and justifie to acquire a new knowledge and anguages, query formats, embed anguages, query formats,	es d skills stemming from a ed functions and extensions. field of study computing science; knows the nstruction. Knows network	
2 3 Assu To prov To prey Know 1. Know syntax 2. Has layer, t 3. Has langua Skills 1. Is at 2. Is at	Social competencies mptions and obj vide students with data pare students to datab Study outco vledge: ws the principles of co of C# and Java for I a basic knowledge of ransport layer and ap a systematic knoledge ges [K1_W23] : oble to find information is oble to use future SQL e	Is able to find information in litera and interpret obtained information Student understands a necessity chosen field of studies. ectives of the course: abase models, SQL and PL SQL Is base optymization and programmir mes and reference to the instruction of computer programs; PC and mobile devices - [K1_W09 network device architectures, star plication layer protocols - [K1_W2 e of databases. Knows the databa	ature, as well as other reference an, draws conclusions and justifie to acquire a new knowledge and anguages, query formats, embed g database applications. educational results for a has knowledge from the area of a has knowledge from the area of a ladards, network protocols and co 2] se management system principle ence sources - [K1_U01]	es d skills stemming from a ed functions and extensions. field of study computing science; knows the nstruction. Knows network es and structured query	
2 3 To prov To prep Know 1. Know syntax 2. Has layer, t 3. Has langua Skills 1. Is at 2. Is at Socia	Social competencies mptions and obj vide students with data bare students to datab Study outco vledge: ws the principles of co of C# and Java for H a basic knowledge of ransport layer and ap a systematic knoledge ges [K1_W23] : ble to find information in ble to use future SQL of al competencies:	Is able to find information in litera and interpret obtained information Student understands a necessity chosen field of studies. ectives of the course: abase models, SQL and PL SQL Is base optymization and programmir mes and reference to the instruction of computer programs; PC and mobile devices - [K1_W09 network device architectures, star plication layer protocols - [K1_W2 e of databases. Knows the databa	ature, as well as other reference an, draws conclusions and justifie r to acquire a new knowledge and anguages, query formats, embed ang database applications. educational results for a has knowledge from the area of o dards, network protocols and co 2] se management system principle ence sources - [K1_U01] ving data base optimization prob	es d skills stemming from a ed functions and extensions. field of study computing science; knows the sand structured query lem - [K1_U05]	
2 3 To prov To prep Know 1. Know 2. Has layer, t 3. Has langua Skills 1. Is at Socia 1. Dem they ar	Social competencies mptions and obj vide students with data bare students to datab Study outco vledge: ws the principles of co of C# and Java for H a basic knowledge of ransport layer and ap a systematic knoledge ges [K1_W23] : ble to find information i ble to use future SQL en al competencies: nonstrates responsibil e improperly designed	Is able to find information in litera and interpret obtained informatio Student understands a necessity chosen field of studies. ectives of the course: abase models, SQL and PL SQL la base optymization and programmir mes and reference to the instruction of computer programs; PC and mobile devices - [K1_W09 network device architectures, star plication layer protocols - [K1_W2 e of databases. Knows the databa in literature, as well as other refere extensions and normal form for sol	ature, as well as other reference and justifie r to acquire a new knowledge and anguages, query formats, embeding database applications. educational results for a has knowledge from the area of of adards, network protocols and co 2] se management system principle ence sources - [K1_U01] ving data base optimization prob	es d skills stemming from a ed functions and extensions. field of study computing science; knows the nstruction. Knows network es and structured query lem - [K1_U05] dividuals and communities if	

Forming assessment:					
Lectures: Written exam; exam is passed when student receives at least 50% points. Exam can be taken after the completion of excercises.					
Exercices and laboratories:					
 evaluation and assessment of knowledge increment that need to be effective in solving problems covering all tasks within a given subject area; 					
- continuous assessment during daily classroom practice - rewarding knowledge increment in skills in management of using rules and methods learnt in class.					
Course description					
Lectures:					
Wykłady:					
 Definitions: information, data, data processing. Database models. Database m Relation algebra. 	nanagement systems.				
3. SQL basis, views, sequences, trigers, indexes.					
4. Embeded SQL functions, PL SQL.					
5. Database users, access to databases.					
6. Overwiev of DBMS.					
7. Database applications.					
Exercises:					
1. Database definitions.					
2. Simple SQL queries.					
3. Database modifications.					
4. Exteneded SQL queries.					
5. PL SQL procedures					
6. Database applications.					
Basic bibliography:					
1. Hernandez, Michael J., Database design for mere mortals: a hands-on guide t	to relational database d	lesign, Addison-			
Wesley 2005		0			
Additional hibliography					
Additional bibliography:					
1. Jason Price, Oracle Database 11gSQL, McGrawHill 2008					
2. PL/SQL User?s Guide and Reference, Release 2 (9.2) Part No. A96624-01					
Result of average student's wor	rkload				
		Time (working			
Activity		hours)			
1. Lectures		15			
2. Laboratories		15			
3. Preparation for test	5				
4. Preparation for laboratories	10				
5. Preparation for exam	10				
6. Consultation		5			
Student's workload					
Source of workload	hours	ECTS			
Total workload	60	2			
Contact hours	50	1			
Practical activities	27	1			
	41	1			