2 100%

2 100%

STUDY MODULE D	ESCRIPTION FORM	
Name of the module/subject		Code
Databases	1	010811161010822204
Field of study	Profile of study (general academic, practical)	Year /Semester
Electronics and Telecommunications	general academic	3/6
Elective path/specialty	Subject offered in:	Course (compulsory, elective)
Radio Communications	Polish	elective
Cycle of study:	Form of study (full-time,part-time)	
First-cycle studies full-time		me
No. of hours		No. of credits
Lecture: 2 Classes: 1 Laboratory: -	Project/seminars:	. 2
Status of the course in the study program (Basic, major, other)	(university-wide, from another fie	ld)
major	fro	m field
Education areas and fields of science and art		ECTS distribution (number and %)

# Responsible for subject / lecturer:

**Technical sciences** 

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technical sciences

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Faculty of Electronics and Telecommunications

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# Prerequisites in terms of knowledge, skills and 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 literature, as well as other reference sources; is able to integrate and interpret obtained information, draws conclusions and justifies
3	Social competencies	Student understands a necessity to acquire a new knowledge and skills stemming from a chosen field of studies.

# Assumptions and objectives of the course:

To provide students with database models, SQL and PL SQL languages, query formats, embedded functions and extensions. To prepare students to database optymization and programming database applications.

# Study outcomes and reference to the educational results for a field of study

# Knowledge:

- 1. Knows the principles of construction of computer programs; has knowledge from the area of computing science; knows the syntax of C# and Java for PC and mobile devices [K1\_W09]
- 2. Has a basic knowledge of network device architectures, standards, network protocols and construction. Knows network layer, transport layer and application layer protocols [K1\_W22]
- 3. Has a systematic knoledge of databases. Knows the database management system principles and structured query languages. [K1\_W23]

#### Skills:

- 1. Is able to find information in literature, as well as other reference sources [K1\_U01]
- 2. Is able to use future SQL extensions and normal form for solving data base optimization problem [K1\_U05]

## Social competencies:

- 1. Demonstrates  $\,$  responsibility  $\,$  for designed software. Is aware of the hazards they pose for individuals and communities if they are improperly designed [K1\_K03]
- 2. A student is able to formulate opinions concerning challenges of contemporary networks application programming; A student is aware of the impact of network application on the information society [K1\_K04]

# Assessment methods of study outcomes

# Faculty of Electronics and Telecommunications

## 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:

- 1. Definitions: information, data, data processing. Database models. Database management systems.
- 2. Relation algebra.
- 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 to relational database design, Addison-Wesley 2005

## 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 workload

Activity	Time (working 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