

### POZNAN UNIVERSITY OF TECHNOLOGY

**EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)** 

### **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Informatics [S1IMat1>Inform]

Course

Field of study Year/Semester

Materials Engineering 1/1

Area of study (specialization) Profile of study

general academic

Level of study Course offered in

first-cycle Polish

Form of study Requirements full-time compulsory

**Number of hours** 

Lecture Laboratory classes Other (e.g. online)

15 15 0

Tutorials Projects/seminars

0 0

Number of credit points

3,00

Coordinators Lecturers

dr hab. inż. Ewa Dostatni prof. PP mgr inż. Anna Dudkowiak ewa.dostatni@put.poznan.pl anna.dudkowiak@put.poznan.pl

dr hab. inż. Ewa Dostatni prof. PP ewa.dostatni@put.poznan.pl

## **Prerequisites**

It has knowledge of the construction and operation of a computer. It can operate a computer, know how to use the basic tools of MS Office to support engineering activities. It has a sense of responsibility for their own work, to understand the need to learn and acquire new knowledge.

## Course objective

Understanding theoretical and practical problems associated with the design and application engineering databases in the enterprise.

### Course-related learning outcomes

#### Knowledge

defines, distinguishes and classifies the basic concepts in the area of database design - [k\_w04] a distinction is called, characterizes and describes the database systems and issues related to them - [k\_w04, k\_w05]

suggests the use of database systems for different areas of the enterprise - [k w04, k w05]

#### Skills:

can design a relational database for different areas of the enterprise - [k\_u02, k\_u13, k\_u18] able to carry out the implementation of engineering database in ms access - [k\_u02, k\_u07] able to handle the database (enter, edit or delete data) - [k\_u01]

#### Social competences:

it is aware of the role of computerization in the activities of engineering - [k\_k07] can independently develop knowledge concerning - [k\_k04]

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows:

Intermediate rating:

laboratory: on the basis of an assessment of the progress of laboratory tasks

lecture: based on answers to questions about the material discussed in previous lectures.

Summary rating

laboratory: credit based on tasks performer during laboratory ( credit on computer workstation) and the implementation of the report of the exercises. The student must obtain a positive assessment of the executed report

lecture: credit based on test consisting of open questions in a scale 0-1. Test is passed after obtaining at least 55% of all points. Discussion of the test results. Test is carried out at the end of the semester.

## Programme content

Principles of database design (concepts, definitions, characteristics, classification).

The data models.

Design methodology.

Relational databases

## Course topics

#### Lecture:

- 1. Basic knowledge and principles of database design (concepts, definitions, characteristics, classification).
- 2. The data models: hierarchical, network, relational, object-oriented.
- 3. Design methodology.
- 4. The tools for building database systems.
- 5. The use of databases in the enterprise (the role of databases, requirements, organization of data, examples of applications).
- 6. Database management systems (organization of external memory, index files, queries and their optimization, data integrity and ways of ensuring transactions, blocking, reliability of databases, protection of data against unauthorized access).
- 7. Introduction to SQL.
- 8. Distributed databases.

#### Laboratory:

- 1. Transforming Object-union model to the relational model using tools.
- 2. Enter data into the sample database.
- 3. Implementation of the relational model in MS Access (create relationships, relationships and giving referential integrity).
- 4. Building gueries.
- 5. Create a sample forms and queries.
- 6. The execution of user interface database.

## **Teaching methods**

Lecture: multimedia presentation illustrated with examples given on a board, problem solving. Laboratory: solving tasks at the computer. Practical exercises and discussion.

## **Bibliography**

### Basic

- 1. P. Beynon-Davies, Systemy baz danych, WNT, Warszawa, 1998
- 2. Hamrol A. (red.) Elementy informatyki dla inżynierów mechaników, Wydawnictwo Politechniki Poznańskiej, Poznań, 2001
- 3. Rojek-Mikołajczak I, Bazy danych, Wydawnictwo Akademii Bydgoskiej, Bydgoszcz, 2004
- 4. Mark Whitehorn, Bill Marklyn, Relacyjne bazy danych, Helion. Warszawa 2003
- 1. Fundamentals of database systems, R. Elmasri, S. B. Navathe , The Benjamin/Cummings Publishing Company, Redwood City CA 94065 , 1994

# Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,00
Classes requiring direct contact with the teacher	40	1,60
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	35	1,40