# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

## **COURSE DESCRIPTION CARD - SYLLABUS**

## Course name

Information Engineering [S1Eltech1>Inf3]

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Coordinators		Lecturers	
Number of credit points 1,00			
Tutorials 0	Projects/seminars 0	5	
Number of hours Lecture 0	Laboratory classe 15	2S	Other (e.g. online) 0
Form of study full-time		Requirements compulsory	
Level of study first-cycle		Course offered in Polish	1
Area of study (specialization)		Profile of study practical	
Field of study Electrical Engineering		Year/Semester 2/3	
Course			

#### **Prerequisites**

The student starting this subject should have basic knowledge of computer science, as well as algorithmization and programming in high-level languages.

## **Course objective**

Acquiring practical skills in creating a database in an MS Access environment. Learning visual-object programming in the .NET environment (MS Visual C #).

## Course-related learning outcomes

Knowledge:

1. knows the definitions and description of the required elements of the database system for a given project topic,

2. knows the general principles of programming in MS Visual C # environment.

Skills:

1. has the ability to design and build simple database systems,

3. has the ability to develop a simple computer program in a high-level language and is able to choose a

set of required program elements (controls) for the implementation of simple engineering projects (input interface, calculations, output interface).

Social competences:

1. can justify the need for IT tools to increase the efficiency of the work of an electrical engineer and improve the economic importance of the enterprise.

#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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Laboratory classes: awarding practical knowledge acquired during previous and current laboratory exercises, developing a simple database system, practical checking of programming skills in C #; individual elements evaluated according to the point system with different weight, 50% of the maximum number of points required to pass.

## Programme content

Use of database design principles and programming basics - practical implementation of applications.

#### **Course topics**

Laboratory classes: practical use of database design principles - MS Access environment (creating tables, associations, using SQL queries), programming basics on the .NET platform (MS Visual C #), programming basics in C ++ (syntax, implementation of simple algorithms), basics of object-oriented programming, practical implementation of applications in C #.

## **Teaching methods**

Laboratory classes: demonstrations, independent programming (computational) and database tasks.

#### Bibliography

Basic

1. Garcia-Molina H., Ullmann J.D., WidomJ., Systemy baz danych, Helion 2011.

- 2. Sosinsky B., Sieci komputerowe Biblia, Helion 2011.
- 3. Lis M.: SQL. Ćwiczenia praktyczne, Helion, Gliwice 2011.
- 4. Boduch A.:Wstęp do programowania w języku C#, Helion, Gliwice 2006.
- Additional

1. Elmasri R., Navathe S. B.: Wprowadzenie do systemów baz danych, Helion, Gliwice 2005.

2. PerryS. C.: C# i .NET. Core, Helion, Gliwice 2006.

3. Dobrzycki A., Kasprzyk L., Skórcz K., Tomczewski A., Optimization of the number and the distribution of high-frequency signal sources in radio networks, Przegląd Elektrotechniczny - 2015, R. 91, nr 6, s. 92-95.

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	30	1,00
Classes requiring direct contact with the teacher	15	0,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	15	0,50