POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Object oriented programming [S2Eltech2>PO1]

Course						
Field of study Electrical Engineering		Year/Semester 1/1				
Area of study (specialization) Smart Measurement Systems		Profile of study general academi	с			
Level of study second-cycle		Course offered ir Polish	1			
Form of study full-time		Requirements compulsory				
Number of hours						
Lecture 15	Laboratory classe 0	es	Other 0			
Tutorials 0	Projects/seminars 0	3				
Number of credit points 1,00						
Coordinators		Lecturers				
dr hab. inż. Leszek Kasprzyk prof. PP leszek.kasprzyk@put.poznan.pl						

Prerequisites

A student beginning this course should have basic knowledge of computer science and programming. Additionally, he or she should have abstract thinking skills, be able to acquire information from indicated sources and show readiness to cooperate in a team.

Course objective

To teach students theoretical and practical issues of high-level programming with elements of objectoriented programming, to acquire skills to create applications in Microsoft Visual Studio environment (in C# language). Developing students' skills of solving problems that occur during design and implementation of technical applications.

Course-related learning outcomes

Knowledge:

The student knows the principles of high-level programming. The student has knowledge of objectoriented programming, which is useful in creating technical applications.

Skills:

The student is able to use tools for programming with the use of object-oriented programming elements. The student is able to program in the C# language.

Social competences:

Awareness of the speed of development of information technology and the related need to update knowledge. Is able to independently search for information in literature and Internet, also in foreign languages.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Knowledge acquired during the lecture is verified during a final colloquium consisting of several dozen questions (closed) in the eKursy system, scored depending on their level of difficulty. Passing threshold: 50% of points.

Students can also earn additional points for activity during classes.

The final topics on which the questions are based will be given during the lecture or made available to students in the "eKursy" system.

The retake will be held in oral mode.

Programme content

Presentation of basic issues related to object-oriented programming in the Visual Studio C# environment. Issues of representing physical reality in data structures.

Course topics

- 1. Overview of the MS Visual Studio environment
- 2. Enumeration type, explicit and implicit conversion
- 3. Creating a class and an object
- 4. Fields, methods, encapsulation
- 5. Constructors, destructor, operator, static elements
- 6. Readonly fields
- 7. Properties
- 8. Static elements of classes
- 9. Operator overloading
- 10. Inheritance
- 11. Encapsulation in inherited classes (protected)
- 12. Polymorphism
- 13. Abstract classes and methods
- 14. Interfaces, extensions

Teaching methods

Multimedia presentation, illustrated with examples given on the board and computer animations, initiating discussions during the lecture.

Additional materials are placed in the "eKursy" system. Lectures are enriched with instructional films.

Bibliography

Basic:

1. Troelsen, Andrew; Japikse, Phiplip. Język C# 6.0 i platforma .NET 4.6. Red. . Warszawa: Wydawnictwo Naukowe PWN, 2017, 1465 s. ISBN 978-83-01-19832-9

2. Chłosta, Paweł. Aplikacje Windows Forms .Net w C#. Red. . Warszawa: Wydawnictwo Naukowe PWN, 2006, 318 s. ISBN 83-01-14830-6

3. Rodenburg, Jort. Koduj jak profesjonalista C#. Red. . Warszawa: Promise, 2022, 466 s. ISBN 978-83-7541-459-2

4. Trey Nash, Accelerated C# 2010, Apress, 2010

5. C# language specification: https://github.com/dotnet/csharplang/tree/main/spec

Additional:

1. Sharp, John. Microsoft Visual C# 2017 Krok po kroku. Red. . Warszawa: Promise, 2019, 937 s. ISBN 978-83-7541-362-5

2. Stasiak, Andrzej; Dąbrowski, Włodzimierz; Wolski, Michał. Modelowanie systemów informatycznych w języku UML 2.1. Red. . Warszawa: Wydawnictwo Naukowe PWN, 2009, 196 s. ISBN 978-83-01-21108-0

Breakdown of average student's workload

	Hours	ECTS
Total workload	25	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)	10	0,50