POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Blockchain Technology and Cryptocurrency

Course

Field of study Year/semester

Computing 1/2

Area of study (specialization) Profile of study

Cybersecurity general academic
Level of study Course offered in

Second-cycle studies English

Form of study Requirements

full-time elective

Number of hours

Lecture Laboratory classes Other (e.g. online)

15 15

Tutorials Projects/seminars

Number of credit points

2

Lecturers

Responsible for the course/lecturer:

dr inż. Anna Grocholewska-Czuryło

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tel: 61 665 3531

Faculty of Computing and Telecommunications

Prerequisites

A student beginning this course should have an in-depth knowledge of cryptography and web applications.

Course objective

As part of the course, students will learn about blockchain technology, the concept of a decentralized database, cryptocurrencies - both technical and economic-legal aspects. They will learn about platforms used in the implementation of cryptocurrencies and other applications of blockchain technology.

In addition, the course introduces the subject of smart contracts, concluding contracts at a distance.

Course-related learning outcomes

Knowledge

The student has detailed knowledge of:

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- structure of blockchains, cryptographic mechanisms used and security of this technology
- attacks on the blockchain structure and the possibilities and limitations of their use
- possibilities and concepts of using cryptocurrencies, how to implement them
- use of smart contracts in practice

Skills

The student can:

- design a blockchain structure, use it in a specific application
- design and implement smart contracts for various examples of business applications

Social competences

The student understands:

- how important it is to carefully select the components from which a blockchain, smart contract is built
- the importance of implementation, as improper implementation may reduce the security level of the entire system.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Knowledge acquired during the lecture is verified during the 45-minute written test on the last class, consisting of 4 questions. The credit threshold: more than 50% of the points. Issues on which the questions are based are available on eKursy platform.

The skills acquired in the laboratory are verified on an ongoing basis in subsequent classes, during which students carry out the subsequent stages of the exercise/implementation. It is allowed to work in 2-person teams.

Programme content

Lecture

- 1. Introduction to blockchain technology and cryptocurrencies, the concept of decentralization.
- 2. Algorithms used in blockchain technology security and limitations
- 3. Aspects and functionalities of cryptocurrencies technical and legal
- 4. Platforms used in implementations examples of applications
- 5. Smart contracts concept and applications

Laboratory

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Laboratory exercises are performed by each student individually or in pairs. Different tasks and projects are assigned, which implement in practice, step by step, the content presented in the lecture.

Teaching methods

The lecture is conducted in an interactive manner (with the formulation of questions to students) using multimedia presentations. Materials are made available to students in electronic version.

Laboratory exercises are performed by each student individually or in pairs, different tasks are assigned. The teacher supervises and consults subsequent stages of implementation. Depending on the pace of students' work, further tasks are assigned.

Bibliography

Basic

Dhillon V., Metcalf D., Hooper M., Zastosowania technologii Blockchain, PWN, 2018

Song J., Zrozumieć Bitcoin. Programowanie kryptowalut od podstaw, Helion, 2020

Additional

Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,0
Classes requiring direct contact with the teacher	30	1,5
Student's own work (literature studies, preparation for exam) 1	20	0,5

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¹ delete or add other activities as appropriate