

Poznan University of Technology

**Blockchain Technology And Quantum Computation
Introduction**

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Blockchain Technology And Quantum Computation

Introduction - Agenda

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About me

About me

My name is Jakub Piotr Hamerliński, M.Eng.
I'm a DevOps engineer passionate about
cybersecurity and cryptography.

Pronouns: he/him/his.

[My GitHub](#) | [My LinkedIn](#)



Subject overview

Subject overview

Blockchain Technology And Quantum Computation

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 applications of blockchain technology. The second part of the lectures and exercises will cover quantum computing, theoretical foundations, the threats of quantum computers and post-quantum algorithms.

Subject plan

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Card subject to change Week 1:

01. Introduction to the course and overview of the topics to be covered
02. Definition and characteristics of blockchain technology
03. Cryptography fundamentals: encryption, decryption, hash functions, digital signatures
04. Types of blockchains: public, private, and consortium
05. Examples of blockchain-based applications

Subject plan

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Week 2:

01. Cryptographic mechanisms used in blockchain technology: proof-of-work, proof-of-stake, Byzantine fault tolerance
02. Smart contracts and their role in blockchain-based applications
03. Designing a blockchain structure for a specific application
04. Hash functions and digital signatures
05. Secure multi-party computation

Subject plan

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Week 3:

01. Security aspects of blockchain technology: attacks on the blockchain structure,
02. 51% attack, double-spend attack, selfish mining, and sybil attack
03. Eclipse attack and routing attacks
04. Spam and phishing attacks
05. Cryptocurrency fundamentals: Bitcoin, Ethereum, Litecoin
06. Economic and legal aspects of cryptocurrencies
07. Quantum attacks on blockchain technology

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Week 4:

01. Introduction to quantum computing: quantum bits, quantum gates, quantum circuits
02. Theoretical foundations of quantum cryptography: BB84 protocol, E91 protocol
03. Limitations of classical cryptography and the need for quantum cryptography
04. Quantum algorithms, including Shor's algorithm and Grover's algorithm

Subject plan

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Week 5:

01. The threats of quantum computing to current cryptographic mechanisms
02. Post-quantum cryptographic mechanisms, including lattice-based cryptography, hash-based cryptography, and code-based cryptography
03. Research directions for post-quantum cryptography
04. Possibilities of quantum cryptography: quantum key distribution, quantum coin tossing
05. Practical implementation of quantum cryptography
06. Quantum-resistant blockchain algorithms and their implementation

Subject plan

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Week 6:

01. Students will present their final projects, which should demonstrate their understanding and application of blockchain technology and quantum computations.
02. The presentations will be evaluated based on the quality of the project, the demonstration of knowledge and skills, and the ability to answer questions and engage in discussion

Course completion rules

Course completion rules

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01. Exercises during classes and work in the classroom + tests/quiz.
02. Project.

Lessons typically will start with topic introduction. Then students will perform small and simple tasks which will be reviewed and graded before end of class.

$$\mathbb{X} = 0.3 \times \mathbb{E} + 0.7 \times \mathbb{P}$$

where \mathbb{E} means average from excercies,
and \mathbb{P} means grade from the project

Each of the components of the grade must be positive.

Course completion rules

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1 absences from classes allowed. Each subsequent one must be made up.

Project requirements

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Simple Blockchain Implementation

Objective: The objective of this project is to implement a basic blockchain structure that can be used to store and verify transactions. The blockchain should include the necessary components such as blocks, transactions, and cryptographic mechanisms to ensure data integrity and security.

Project requirements

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Requirements:

01. The blockchain should be implemented using a programming language of your choice, such as Python, Java, Kotlin, Go, Rust, C or C++.
02. The blockchain should support the addition of new blocks containing transaction data, which should be stored securely.
03. The blockchain should use cryptographic mechanisms such as hashing and digital signatures to ensure the integrity and security of the data.
04. The blockchain should support consensus mechanisms such as proof-of-work or proof-of-stake to ensure the validity of the blocks.

Project requirements

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Requirements:

- o5. The blockchain should include a simple user interface to allow users to add and view transactions, and to view the current state of the blockchain.
- o6. The blockchain should include basic security features such as authentication and access control to prevent unauthorized access to the blockchain.
- o7. The blockchain should be tested and evaluated for its performance and security.

Project requirements

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Deliverables:

01. Source code for the blockchain implementation.
02. A report, written using \LaTeX , describing the implementation, including design decisions, implementation details, and test results.
03. A short, 5 minutes, demonstration of the blockchain implementation, including adding transactions, verifying blocks, and viewing the blockchain state.

All of above should be comitted to public repository before last meeting.

Project requirements

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Evaluation: The project will be evaluated based on the following criteria:

01. Completeness and correctness of the implementation.
02. Use of cryptographic mechanisms to ensure data integrity and security.
03. Use of consensus mechanisms to ensure the validity of the blocks.
04. User interface design and usability.
05. Security features and measures to prevent unauthorized access.
06. Performance and scalability of the blockchain implementation.
07. Quality and clarity of the report and demonstration.

Sources

01. Dhillon V., Metcalf D., Hooper M., Zastosowania technologii Blockchain, PWN, 2018
02. Song J., Zrozumieć Bitcoin. Programowanie kryptowalut od podstaw, Helion, 2020
03. Ward Beullens, Jan-Pieter D'Anvers, Andreas HåNulsing, Tanja Lange, Lorenz Panny, Cyprien de Saint
04. Guilhem, and Nigel P. Smart. Post-quantum cryptography - current state and quantum mitigation, 2022.
05. Post-Quantum Cryptography: Current state and quantum mitigation
06. My slides (Work in progress): <https://github.com/hamerlinski/slides-btaqc>

Contact and Q&A

Contact and Q&A

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Please contact me using jakub.hamerlinski@cs.put.poznan.pl

Tasks

Tasks

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01. Create GitHub account (if you don't have it yet) and repository.
02. Fill form.

Tasks

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1.1 Create GitHub account using following guide: [Create a GitHub account to use with Visual Studio](#)

1.2 Create public repository `put-blockchain-implementation` (one per team)

Tasks

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01. Fill form: <https://tinyurl.com/y56zsary>



Before next classes

Before next classes

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Prepare for next lesson by watching **But how does bitcoin actually work?** by 3Blue1Brown at <https://www.youtube.com/watch?v=bBC-nXj3Ng4>

Questions?

Thank you

Feel free to reach me via [LinkedIn](#)

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