## Kierunek studiów Informatyka techniczna, Advanced Computer Science

Zakres egzaminu dyplomowego

- 1. The requirements and tasks of the main design patterns of each layer of the multilayer information systems.
- 2. Graphs: definition, classification, algorithms, applications.
- 3. Enterprise and corporate applications characteristics and technical aspects.
- 4. Payment card transactions: types of transactions, technological solutions, security.
- 5. Investigations using computer simulation: rules of experiment design, simulation tools, analysis of results, examples.
- 6. Project management main groups of the processes.
- 7. Requirements description methods the most popular ones, their pros and cons.
- 8. Users authentication in computer systems methods, advantages, drawbacks.
- 9. Optimization using nature inspired algorithms
- 10. Inductive learning task and problem of overfitting.
- 11. The idea of multilayer perceptron learning.
- 12. Algorithms of pattern recognition.
- 13. Convolutional neural network.
- 14. Methods of image processing.
- 15. Computer vision applications in quality monitoring.
- 16. Modeling and optimization of survivable computer networks.
- 17. Modeling of computer networks using multi-commodity flows.
- 18. Stages of natural language processing.
- 19. Planning and conducting of scientific research.
- 20. Storage technology solutions (e.g. DAS, NAS, SAN).
- 21. Replication methods in storage systems

## Kierunek studiów Informatyka techniczna, Internet Engineering

Zakres egzaminu dyplomowego

- 1. The requirements and tasks of the main design patterns of each layer of the multilayer information systems.
- 2. Graphs: definition, classification, algorithms, applications.
- 3. Enterprise and corporate applications characteristics and technical aspects.
- 4. Payment card transactions: types of transactions, technological solutions, security.
- 5. Investigations using computer simulation: rules of experiment design, simulation tools, analysis of results, examples.
- 6. Project management main groups of the processes.
- 7. Requirements description methods the most popular ones, their pros and cons.
- 8. Users authentication in computer systems methods, advantages, drawbacks.
- 9. Optimization using nature inspired algorithms
- 10. XSLT concept, area of applications. Describe language directives.
- 11. XML documents processing in Java: describe and compare available techniques.
- 12. Information systems analysis using Petri nets.
- 13. Privacy, access control and security management in relational database management systems.
- 14. XML extensions to relational database management systems and non-relational databases.
- 15. Purpose and short characteristics of main methods of data mining.
- 16. Security problems related to network communication.
- 17. Artificial neural networks: learning algorithms
- 18. Describe the color model "luminancechrominance" and its application
- 19. Discuss the JPEG compression algorithm
- 20. Data warehouse purpose, characteristics and architectures.
- 21. Characteristic limitations of mobile systems related to hardware, software, user interface and networking