Załącznik nr 2 do Zarządzenia Nr 16/2022 Rektora PB

**COURSE DESCRIPTION CARD**

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| **Bialystok University of Technology**  **Faculty of Electrical Engineering** | | | | | | | | | | |
| **Field of study** | **Erasmus** | | | | | | | **Degree level and programme type** | **Bachelor’s degree**  **Full time** | |
| **Specialisation/ diploma path** | **-** | | | | | | | **Study profile** | **-** | |
| **Course name** | **Cryptography** | | | | | | | **Course code** | **IS-FEE-10071W** | |
| **Course type** | **elective** | |
| **Forms and number of hours of educational activities** | **L** | **C** | **LC** | **P** | **SW** | **FW** | **S** | **Semester** | **winter** | |
| **30** |  |  |  | **30** |  |  | **No. of ECTS credits** | **6** | |
| **Entry requirements** | **-** | | | | | | | | | |
| **Course objectives** | **Obtaining knowledge of different cryptography algorithms and techniques as well as their applications in securing of information systems.**  **Acquisition of practical skills in performing computational analysis of different cryptography algorithms and its operations in selected technical security measures.** | | | | | | | | | |
| **Course content** | **Lecture: Introduction to cryptography and its applications. A brief historical overview of cryptography. Basic concepts of cryptography: encryption, decryption, symmetric key cryptography, and public key cryptography. Formal conditions of providing information confidentiality and integrity. Concept of Feistel Block Cipher. Constructions of contemporary symmetric ciphers: DES, AES. Modes of using block ciphers. The problem of multiple encryption. Constructions of contemporary asymmetric ciphers: RSA, ECC. Key distribution methods. Public key Intrastructure (PKI). Hybrid cryptography systems. Digital signatures and hash functions. Applications of cryptography for user and device authentication. Cryptography in web communication: SSL, TLS.**  **Specialization workshop: Analysis of operation and effectiveness of selected cryptographic algorithms. Testing attacks on hash functions, also in the context of the effectiveness of password security in the case of disclosure of the user base of the ICT system. Configuration and testing of selected applications of cryptographic algorithms in the protection of information systems.** | | | | | | | | | |
| **Teaching methods** | **Lecture, Specialization workshop** | | | | | | | | | |
| **Assessment method** | **Lecture - written exam**  **Specialization workshop - evaluation of reports, verification of preparation for classes, assessment of activity, written and oral tests** | | | | | | | | | |
| **Symbol of learning outcome** | **Learning outcomes** | | | | | | | | **Reference to the learning outcomes for the field of study** | |
|  | **Knowledge: the graduate knows and understands** | | | | | | | |  | |
| **LO1** | **main concepts and mathematical foundations of cryptographic algorithms,** | | | | | | | |  | |
| **LO2** | **selected applications of cryptographic methods to ensure the security of information systems.** | | | | | | | |  | |
|  | **Skills: the graduate is able to** | | | | | | | |  | |
| **LO3** | **perform a basic analysis of the operation and effectiveness of classical and modern cryptographic techniques,** | | | | | | | |  | |
| **LO4** | **configure and test the operation of selected information protection systems based on cryptographic algorithms.** | | | | | | | |  | |
|  | **Social competence: the graduate is ready to** | | | | | | | |  | |
| **LO5** |  | | | | | | | |  | |
| **LO6** |  | | | | | | | |  | |
| **Symbol of learning outcome** | **Methods of assessing the learning outcomes** | | | | | | | | **Type of tuition during which the outcome is assessed** | |
| **LO1** | **written exam** | | | | | | | | **L** | |
| **LO2** | **written exam** | | | | | | | | **L** | |
| **LO3** | **evaluation of reports, assessment of activity, short written quiz, final oral test.** | | | | | | | | **SW** | |
| **LO4** | **evaluation of reports, assessment of activity, short written quiz, final oral test.** | | | | | | | | **SW** | |
| **LO5** |  | | | | | | | |  | |
| **LO6** |  | | | | | | | |  | |
| **Student workload (in hours)** | | | | | | | | | **No. of hours** | |
| **Calculation** | lecture attendance | | | | | | | | **30** | |
| revising of the content of subsequent lectures | | | | | | | | **15** | |
| participation in student-teacher sessions (2L+3SW) | | | | | | | | **5** | |
| preparation for the final exam | | | | | | | | **30** | |
| participation in specialization workshop | | | | | | | | **30** | |
| preparation for specialization workshop and work on reports | | | | | | | | **40** | |
| **TOTAL:** | | | | | | | | **150** | |
| **Quantitative indicators** | | | | | | | | | **HOURS** | **No. of ECTS credits** |
| **Student workload – activities that require direct teacher participation** | | | | | | | | | **65** | **2,6** |
| **Student workload – practical activities** | | | | | | | | | **73** | **2,9** |
| **Basic references** | **1. Stallings W.: Cryptography and Network Security: Principles and Practice, 8th edition, Pearson 2022.**  **2. W. Bray Shannon: Implementing Cryptography Using Python, Wiley 2020.** | | | | | | | | | |
| **Supplementary references** | **1. Stalling W., Brown L.: Computer Security: Principles and Practice, 4th edition, Pearson 2017.**  **2. Ortega J.M.: Mastering Python for Networking and Security, 2nd edition, Packt Publishing 2021.** | | | | | | | | | |
| **Organisational unit conducting the course** | **Department of Photonics, Electronics and Lighting Technology** | | | | | | | | **Date of issuing the programme** | |
| **Author of the programme** | **Andrzej Zankiewicz, PhD Eng.** | | | | | | | | **03.02.2023** | |

**L – lecture, C – classes, LC – laboratory classes, P – project, SW – specialization workshop, FW - field work, S – seminar**