Course Syllabus

Course from study programme for the cycle: 2023/2024

I. General Information

| Course name | Data protection |
|--|-----------------|
| Programme | Informatics |
| Level of studies (BA, BSc, MA, MSc, long-cycle | ВА |
| MA) | |
| Form of studies (full-time, part-time) | full-time |
| Discipline | Informatics |
| Language of instruction | English |

| Course coordinator | dr Viktor Melnyk prof. KUL |
|--------------------|----------------------------|
| | |

| Type of class (use only | Number of teaching | Semester | ECTS Points |
|-------------------------|--------------------|----------|-------------|
| the types mentioned | hours | | |
| below) | | | |
| lecture | 30 | III | 5 |
| tutorial | | | |
| classes | | | |
| laboratory classes | 30 | III | |
| workshops | | | |
| seminar | | | |
| introductory seminar | | | |
| foreign language | | | |
| classes | | | |
| practical placement | | | |
| field work | | | |
| diploma laboratory | | | |
| translation classes | | | |
| study visit | | | |

| Course pre-requisites | PR_1 - knowledge of informatics covered by the high school program. |
|-----------------------|---|
| | PR_2 - basic knowledge of discreet and modular arithmetic. |
| | PR_3 - good computer skills. |

II. Course Objectives

C_1 - to familiarize students with the up-to-date principles, techniques, and algorithms of interest in cryptographic practice with emphasis placed on those aspects which are most practical and applied.

C_2 - to present specific security solutions used in modern computer and telecommunication systems and networks.

III. Course learning outcomes with reference to programme learning outcomes

| Cls al | | Reference to | |
|-----------|--|--------------------|--|
| Symbol | Description of course learning outcome | programme learning | |
| | | outcome | |
| KNOWLEDGE | | | |
| W_01 | Theoretical knowledge of information security goals, principles | K W04, K W06 | |
| _ | and application aspects | | |
| W_02 | Theoretical knowledge of cryptographic primitives and | K_W03, K_W04, | |
| | algorithms to provide basic security goals | K_W06 | |
| W_03 | The student knows the principles of operation of symmetric | K_W03, K_W04, | |
| | encryption algorithms, both stream and block ciphers | K_W06, K_W10 | |
| W_04 | The student knows the principles of operation of asymmetric | K_W03, K_W04, | |
| | encryption algorithms | K_W06, K_W10 | |
| W_05 | The student knows the principles of operation hashing | K_W03, K_W04, | |
| | algorithms and functions | K_W06, K_W10 | |
| W_06 | The student has knowledge of the digital signature algorithms. | K_W03, K_W04, | |
| | The student understands and can estimate the characteristics of | K_W06 | |
| | cryptographic algorithms implementation in both software and | | |
| | hardware. | | |
| | SKILLS | | |
| U_01 | Ability to use specific technical measures to manage risks when | K_U02 | |
| | processing personal data like: encryption, secure digital storage, | | |
| | back up data, secure digital communications, secure physical | | |
| | environment, secure disposal of data. | | |
| U_02 | Ability to carry out risk analysis and threat modelling | K_U02 | |
| U_03 | Ability to apply models and guidelines for development of | K_U02 | |
| | secure software applications | | |
| U_04 | Ability to identify and use APIs for encryption and | K_U02 | |
| | authentication for web applications | | |
| | SOCIAL COMPETENCIES | | |
| K_01 | Skillfully solve complex problems with which they can meet in | K_K01, K_K05 | |
| | life, using the known data protection principles, objectively | | |
| | assessing the results | | |
| K_02 | Follow ethical standards applicable in the IT industry. | K_K05 | |
| K_03 | Work efficiently, in teams and individually, skillfully assessing | K_K01, K_K05 | |
| | priorities in the implementation of the project | | |

IV. Course Content

LECTURES

- 1. Introduction to Cryptography and Data Security
- 2. Symmetric Cryptography
- 3. Stream Ciphers
- 4. Block Ciphers
- 5. Public-Key Cryptography
- 6. The RSA Cryptosystem
- 7. Elliptic Curve Cryptosystems
- 8. Digital Signatures
- 9. Hash Functions
- 10. Message Authentication Codes

11. Key Establishment

CLASSES

- 1. Monoalphabetic replacement cipher (Caesar's cipher)
- 2. Permutation cipher
- 3. Cryptanalysis of monoalphabetic replacement ciphers
- 4. Organization of a steganographic channel in a BMP file
- 5. Symmetric block ciphers based on the Feistel network
- 6. Modern computerized methods of encrypting and decrypting text messages
- 7. Data encryption using the AES algorithm

٧. Didactic methods used and forms of assessment of learning outcomes

| Symbol | Didactic methods | Forms of assessment | Documentation type | |
|--------|------------------------|---------------------------|---|--|
| | (choose from the list) | (choose from the list) | (choose from the list) | |
| | KNOWLEDGE | | | |
| W_01 | Conventional lecture | Exam / Written test | Evaluated test / written | |
| W_02 | | | test | |
| W_03 | Conventional lecture, | Exam / Written test, | Evaluated test / written | |
| W_04 | Laboratory classes | Test of practical skills, | test, Rating card / | |
| W_05 | | Observation | Observation report, | |
| W_06 | | | Protocol / report printout/ report file | |
| SKILLS | | | | |
| U_01 | Laboratory classes, | Test of practical skills, | Rating card / Observation | |
| U_04 | Practical classes | Observation | report | |
| | design thinking | | Protocol / report printout/ | |
| | | | report file | |
| | | SOCIAL COMPETENCIES | | |
| K_01 | Conventional lecture, | Exam / Written test, | Evaluated test / written | |
| K_02 | Laboratory classes | Test of practical skills, | test, Rating card / | |
| | design thinking | Observation | Observation report, | |
| | | | Protocol / report printout/ report file | |
| K_03 | Laboratory classes | Test of practical skills, | Rating card / Observation | |
| _ | design thinking | Observation | report, | |
| | | | Protocol / report printout/ | |
| | | | report file | |

VI. Grading criteria, weighting factors...

The final assessment (for those who passed the classes) consists in conducting a test of the knowledge provided during the lectures. The exam grade is formed on the basis of two components:

70 % - written answers to test tasks and oral answers in case of doubt,

30% - the grade obtained from the classes.

A grading scale is given below:

90 - 100% - very good (5.0),

80 - 89% - good plus (4.5),

70 - 79% - good(4.0),

60 - 69% - satisfactory plus (3.5),

50 - 59% - satisfactory (3.0),

Less than 50% - unsatisfactory (2.0).

Detailed assessment rules are given to students with each subject edition.

VII. Student workload

| Form of activity | Number of hours |
|--|-----------------|
| Number of contact hours (with the teacher) | 60 |
| Number of hours of individual student work | 60 |

VIII. Literature

Basic literature

- 1. Understanding Cryptography: A Textbook for Students and Practitioners, 1st ed. 2010 Edition, by Christof Paar, Jan Pelzl. Springer, 2010.
- 2. Stallings, W. Cryptography and Network Security: Principles and Practice (6th Edition). USA: Pearson, 2013.
- 3. Menezes A., Oorshot P., Vanstone S. Handbook of applied cryptography. N.Y.: CRC Press Inc., 1996. 816 p.
- 4. Understanding Privacy and Data Protection: What You Need to Know by Timothy J. Toohey, 2014.
- 5. Modern Cryptography: the Basic Terms. V. Emets, A. Melnyk, R. Popovych. Lviv, BAK, 2003. 144p.

Additional literature

- 1. T. Korkishko, A. Melnyk, V. Melnyk. "Algorithms and Processors of Symmetric Block Encryption. Series: Information Protection in Computer and Telecommunication Networks". Lviv, BAK, 2003, 169 pp.
- 2. Daemen J., Rijmen V. AES Proposal: Rijndael // First Advanced Encryption Standard(AES) Conference. Ventura, CA, 1998.
- 3. FIPS 46, "Data Encryption Standard", Federal Information Processing Standard (FIPS), Publication 46, National Bureau of Standards, U.S. Department of Commerce, Washington D.C.
- 4. American Bankers Association, Tripple Data Encryption Algorithm Modes of Operation, ANSI X9.52-1998, Washington, D.C., 1998.
- 5. FIPS 81, "Operational modes of DES", Federal Information Processing Standard (FIPS), Publication 81, National Bureau of Standards, U.S. Department of Commerce, Washington D.C.
- 6. S. Singh, The Code Book: The Science of Secrecy from Ancient Egypt to Quantum Cryptography, Anchor, 2000.
- 7. D. Kahn, The Codebreakers: The Comprehensive History of Secret Communication from Ancient Times to the Internet. 2nd edition, Scribner, 1996.
- 8. Cryptool, http://www.cryptool.de