|   |                             | STUDY MODULE D   | ES    | CRIPTION FORM   |        |   |  |
|---|-----------------------------|--|-------|---|--------|---|--|
| Name of the module/subject                            |                             |  |       |   | Со     | de  |  |
| Info  | rmation security            |  |       | T   | 10     | 11104241011133095                               |  |
| Field of  | study                       |  |       | Profile of study (general academic, practical           | ١      | Year /Semester                                  |  |
| Safety Engineering - Part-time studies - First-       |                             |  |       | (brak)  | ,      | 2/4   |  |
| Elective path/specialty                               |                             |  |       | Subject offered in: <b>Polish</b>                       |        | Course (compulsory, elective) <b>obligatory</b> |  |
| Cycle of study:                                       |                             |  | Fo    | Form of study (full-time,part-time)                     |        |   |  |
| First-cycle studies                                   |                             |  |       | part-time   |        |   |  |
| No. of h  | nours                       |  |       |   |        | No. of credits                                  |  |
| Lectu   | re: 12 Classe:              | s: - Laboratory: 12  | 2     | Project/seminars:                                       | 8      | 3   |  |
| Status  | of the course in the study  | program (Basic, major, other)  |       | (university-wide, from another                          | field) |   |  |
|   |                             | (brak)   |       | (brak)  |        |   |  |
| Educati   | ion areas and fields of sci | ience and art  |       |   |        | ECTS distribution (number                       |  |
|   |                             |  |       |   |        | and %)  |  |
|   |                             |  |       |   |        |   |  |
| D   |                             |  |       |   | - 4 /  | In atoma m                                      |  |
| Resp  | onsible for subj            | ect / lecturer:  | Re    | esponsible for subje                                    | Ct /   | lecturer:                                       |  |
| dr hab. Tadeusz Lemańczyk, doc.                       |                             |  |       | dr hab. Tadeusz Lemańczyk, doc.                         |        |   |  |
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| -   | Strzelecka 11 60-965 I      |  |       | ul. Strzelecka 11 60-965 Poznań                         |        |   |  |
| Prere   | equisites in term           | ns of knowledge, skills an   | d s   | ocial competencies:                                     |        |   |  |
| 1   | Knowledge                   | Has knowledge of information, in library and information services.   |       | nformation technology, in management especially, and of |        |   |  |
| 2   | Skills                      | Able to use the Internet systematically, can obtain information, also in foreign languages ??studied by her/him at the university. |       |   |        |   |  |
| 3   | Social competencies         | Establishes contacts in the World Information Society.   |       |   |        |   |  |
| Assu  | •                           | jectives of the course:  |       |   |        |   |  |
| The co  | -                           | ment of students' understanding of   | f bas | sic knowledge of informatio                             | n se   | ecurity and the ability to                      |  |
|   | Study outco                 | mes and reference to the   | ed    | ucational results for                                   | aí     | field of study                                  |  |
| Knov  | vledge:                     |  |       |   |        |   |  |
|   | knowledge of threats        | to the circulation of information in in inactivity [-]   | all i | ts forms of manifestation a                             | nd h   | ow to minimize these risks                      |  |
| 2. Has  | knowledge of typical        | engineering information security to  | echr  | ologies [-]   |        |   |  |
| 3. Kno  | ws techniques for defe      | ending the circulation of information  | n     | [-]   |        |   |  |
| Skills  | s:                          |  |       |   |        |   |  |
| 1. Able   | e to acquire, integrate,    | and interpret information from lite  | ratu  | re, databases and other ca                              | refu   | lly selected sources [-]                        |  |
| 2. Can  |                             | or another foreign language consid   |       |   |        | •   |  |
| 3. Can  | use the technical equ       | ipment protecting information [  | -]    |   |        |   |  |
| 4. Can  | create a well-docume        | ented study of problems in the field   | d of  | information flow in Polish a                            | nd E   | English [-]                                     |  |
| Socia   | al competencies:            |  |       | <u> </u>  |        |   |  |

- 2. Has awareness of responsibility for his/her own work and willingness to comply with the principles of teamwork, and shares responsibility for the tasks performed. - [-]
- 3. Managing the security of information systems thinks and works in an entrepreneurial manner. [-]

### Assessment methods of study outcomes

Web activity at semester work, at http://fedcba.ning.com/group/bi and on Web pages devoted to the discussion of security issues of information systems, Web pages selected by each project group.

#### **Course description**

Terminology and classification of secrets. Legal basis in information preservation, secrets legally preserved. Essential modules in Information Security Management. Information Security Politics. Generating, processing and storage of documents in information and communication systems. Principles of availability to information - threatens and shortcomings. Security devices and requirements in information preservation. Administrative, technical and physical data security.

#### Basic bibliography:

- 1. PN-ISO/IEC 27002 Technika informatyczna. Techniki bezpieczeństwa. Praktyczne zasady zarządzania bezpieczeństwem informacji. Copyright by PKN, Warszawa 2014
- 2. PN-ISO/IEC 27001 Technika informatyczna. Techniki bezpieczeństwa. Systemy zarządzania bezpieczeństwem informacji. Wymagania. Copyright by PKN, Warszawa 2014

# Additional bibliography:

1. Writings on the subject quoted during discussions held on Web pages INFORMATION SECURITY (http://fedcba.ning.com/xn/detail/2516803:Comment:114829).

# Result of average student's workload

| Activity                         | Time (working hours) |
|----------------------------------|----------------------|
| 1. Participation in laboratories | 12                   |
| 2. Participation in projects     | 8                    |
| 3. Internet self-activity        | 35                   |

#### Student's workload

| Source of workload   | hours | ECTS |
|----------------------|-------|------|
| Total workload       | 125   | 5    |
| Contact hours        | 70    | 3    |
| Practical activities | 20    | 1    |