COURSE GUIDE - short form

Academic year 2021-2022

| Course name ¹ | APPLI TECHI ENGIN | Course code | | | 3ISI05DS | | | | | |
|--------------------------|-------------------------|-----------------------|----|---------------|----------|----------|---|-------------------------|--|---|
| Course type ² | DS | Category ³ | DI | Year of study | 3 | Semester | 6 | Number of credit points | | 4 |

| Faculty | Faculty Materials science and engineering | | Number of teaching and learning hours ⁴ | | | | | | |
|----------------|---|-------|--|---|----|---|----|--|--|
| Field | Industrial engineering | Total | L | Η | LB | Ρ | IS | | |
| Specialization | Specialization Security Engineering in Industry | | 28 | - | 42 | - | 28 | | |

| Pre-requisites from the | Compulsory | PCLP |
|-------------------------|-------------|------|
| curriculum ⁵ | Recommended | |

| General objective ⁶ | Knowledge and use of specialist vocabulary, informatics, applying theoretical knowledge and practical skills on analysis and design of engineering systems in the security industry | | | | | |
|------------------------------------|--|--|--|--|--|--|
| Specific objectives ⁷ | Learning models and standards used in information systems: Develop advanced skills through database systems for managing information security in applicable engineering industry Develop skills necessary to: understanding and interpretation of ideas for designing, conducting, evaluating and modeling of activities. Promoting teamwork laboratory for developing themes | | | | | |
| Course description ⁸ | Using the computer and managing files, word processing and realization tabular calculation (SOW, MW and ME) DBMS architecture and functions of sites; Database Management (MA) Management and Project Planning (MP); Integrated Information Systems - ERP, CRV | | | | | |

| | Sche- dule ⁹ | Percentage in the final grade (minimum grade) ¹⁰ | | | |
|------------------------------|--|--|------------|--------------|--|
| | Class tests along the semester | % | | | |
| A. Final | Home works | 20% | W6;W 12 | | |
| assessment | Other activities | % | | 60% (minimum | |
| form ¹¹ : Exam | Examination procedures and conditions: 1T Exposure a subject theoretic - p = 30%; 2.T solving a problem in a laboratory P = 35%; 1. 3.T answer to the question of laboratory work; P = 35%; | 80% (mini- mum 5) | | 5) | |
| B. Seminar | 3. Seminar Activity during seminar | | | | |
| C. Laboratory | C. Laboratory Acttvity during laboratory | | | | |
| D. Project | D. Project Activity during project | | | | |

| Course organizer | Associate Professor PhD. Eng. Stefan Lucian TOMA | |
|---------------------|--|--|
| Teaching assistants | Assist. Eng. Constantin MIREA | |

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- ² DF fundamental, DID in the field, DS specialty, DC complementary (from the curriculum)
- ³ DI imposed, DO –optional, DL facultative (from the curriculum)
- ⁴ Points 3.8, 3.5, 3.6a,b,c, 3.7 from the Course guide extended form (L-lecture, T-tutorial, LB-laboratory works, P-project, IS-individual study)
- ⁵ According to 4.1 Pre-requisites from the Course guide extended form
- ⁶ According to 7.1 from the Course guide extended form
- ⁷ According to 7.2 from the Course guide extended form
- ⁸ Short description of the course, according to point 8 from the Course guide extended form
- 9 For continuous assessment: weeks 1-14, for final assessment colloquium: week 14, for final assessment-exam: exam period
- ¹⁰ A minimum grade might be imposed for some assessment stages
- ¹¹ Exam or colloquium

¹Course name from the curriculum