COURSE GUIDE - short form

Academic year 2017-2018

| Course name ¹ | Computer programming and programming languages (2) | | | | Course code | | | 1ISI10DF | | |
|--------------------------|--|-----------------------|----|---------------|-------------|----------|-----|----------|-----------------------------|---|
| Course type ² | | Category ³ | DI | Year of study | 1 | Semester | 2 c | | mber of credit points | 5 |

| Faculty | Material Science and Engineering | Number of teaching and learning hours ⁴ | | | ning | | |
|----------------|---|--|----|---|------|---|----|
| Field | Industrial Engineering | Total | L | Т | LB | Р | IS |
| Specialization | Specialization Security Engineering in Industry | | 28 | | 28 | | 64 |

| Pre-requisites from the | Compulsory | - Computer programming and programming languages (1) |
|-------------------------|-------------|--|
| curriculum ⁵ | Recommended | - Mathematical analysis |

| General objective ⁶ | Knowledge and learning the concept of the probability calculus and mathematical statistics with applications assisted by computerin the industrial engineering. These techniques allow the construction of mathematical models through empirical methods in order to optimize the technological processes in the science of materials and engineering. | | | | |
|----------------------------------|--|--|--|--|--|
| Specific objectives ⁷ | Elements of the probability theory. The probability of random events. Random variables and distributions. Mathematical statistics. Quality, reliability, maintainability and availability of technological equipment through statistical methods. | | | | |
| Course description ⁸ | Elements of the probability theory. The probability of random events. Random variables and distributions. Mathematical statistics. Quality, reliability, maintainability and availability of technological equipment through statistical methods. | | | | |

| | Assessment | Schedule ⁹ | Percentage of the final grade (minimum grade) ¹⁰ | | |
|-----------------------|---|-----------------------|---|-----|--|
| | Class tests along the semester | | | 10% | |
| Continuous assessment | I Works/projects/practical Work | | | 20% | |
| assessment | Assignments | | Every 2 weeks- | 10% | |
| Final | Final assessment form ¹¹ | Colloquium | Before Session | | |
| Final assessment | Examination procedures and conditions: 3 subjects with closed answer the question; working conditions - written response; 30% weight / subject | | | 60% | |

| Course organizer | Lecturer PhD. Eng. Vasile MANOLE | |
|---------------------|----------------------------------|--|
| Teaching assistants | Lecturer PhD. Eng. Vasile MANOLE | |

¹Course name from the curriculum

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