

Universitatea Națională de Știință și Tehnologie Politehnica București Facultatea de Electronică, Telecomunicații și Tehnologia Informației



COURSE DESCRIPTION

1. Program identification information

1.1 Higher education institution	National University of Science and Technology Politehnica Bucharest
1.2 Faculty	Electronics, Telecommunications and Information Technology
1.3 Department	Electronic Technology and Reliability
1.4 Domain of studies	Electronic Engineering, Telecommunications and Information Technology
1.5 Cycle of studies	Masters
1.6 Programme of studies	Quality and Safety Engineering in Electronics and Telecommunications

2. Date despre disciplină

			Cercetare științifică și practică 3 Scientific research and practice 3				
2.2 Course Lecturer							
2.3 Instructor for practical activities			Prof. dr. ing. Angelica Bacivarov				
2.4 Year of studies	2	2.5 Semester	Ι	2.6. Evaluation type	v	2.7 Course regime	Ob
2.8 Course type		DA	2.9 Course code	UPB.04.M3.O.14-93	3.04.M3.O.14-93 2.10 Ti notare		Nota

3. Total estimated time (hours per semester for academic activities)

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3.1 Number of hours per week	0	Out of which: 3.2 course	0.00	3.3 seminary/laboratory	0
3.4 Total hours in the curricula	0.00	Out of which: 3.5 course	0	3.6 seminary/laboratory	0
Distribution of time: hour					
Study according to the manual, course support, bibliography and hand notes Supplemental documentation (library, electronic access resources, in the field, etc) Preparation for practical activities, homework, essays, portfolios, etc.					248
Tutoring 0					
Examinations					2
Other activities (if any): 0					0
3.7 Total hours of individual	250.00				

study	250.00	
3.8 Total hours per semester	250	
3.9 Number of ECTS credit points	10	

4. Prerequisites (if applicable) (where applicable)

4.1 Curriculum	Not applicable.
4.2 Results of learning	Not applicable.



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5. Necessary conditions for the optimal development of teaching activities (where applicable)

5.1 Course	Not applicable.
5.2 Seminary/	The study will be conducted individually or in a room equipped with computers, the
Laboratory/Project	necessary software, Internet access.

6. General objective (*Reffering to the teachers' intentions for students and to what the students will be thought during the course. It offers an idea on the position of course in the scientific domain, as well as the role it has for the study programme. The course topics, the justification of including the course in the currcula of the study programme, etc. will be described in a general manner)*

Within this research discipline, the following will be carried out:

- research-documentation activities and individual study for the development of semester projects and the dissertation thesis;

- accessing scientific databases available from the UPB network (ScienceDirect, Scopus, Springer, IEEE, ISI Web of Knowledge);

- consulting books, technical documentation, manuals and printed catalogs;

- hardware / software implementations and experimentation.

7. Competences (*Proven capacity to use knowledge, aptitudes and personal, social and/or methodological abilities in work or study situations and for personal and proffesional growth. They refflect the empolyers requirements.*)

requirements.)	
Specific Competences	Demonstrate basic / advanced knowledge in the field of complex information systems dependability (modeling of security of information systems within the software development cycle - SDLC, usability of software applications), fault diagnosis, design for system testability, tools for total quality management, artificial intelligence and expert systems in quality and reliability. Correlate advanced knowledge of cyber security, software reliability, fault diagnosis, testable systems, total quality management, artificial intelligence, and expert systems in quality and reliability. Apply the knowledge specific to the fields studied in practice. Apply standardized methods and tools to carry out the evaluation and diagnosis process of a situation, depending on the identified/reported problems, and identify solutions. Argue and analyze coherently and correctly the context of application of the basic knowledge of the field, using key concepts of the discipline and the specific methodology.



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Transversal (General) Competencesproblem situations of medium complexity. Autonomy and critical thinking: the ability to think in scientific terms, search and analyze data independently, and draw and present conclusions / identify solutions. Ability to analyze and synthesize: present the acquired knowledge in a synthetic way, as a result of a process of systematic analysis. Respect the principles of academic ethics: correctly cite the bibliographic sources used in the documentation activity. Put elements of emotional intelligence into practice in the appropriate social-emotional management of real-life/academic/professional situations, demonstrating self-control and objectivity in decision-making or stressful situations.		Work in a team and communicate effectively, coordinating efforts with others to solve
Transversal (General) CompetencesAbility to analyze and synthesize: present the acquired knowledge in a synthetic way, as a result of a process of systematic analysis. Respect the principles of academic ethics: correctly cite the bibliographic sources used in the documentation activity. Put elements of emotional intelligence into practice in the appropriate social-emotional management of real-life/academic/professional situations, demonstrating self-control		Autonomy and critical thinking: the ability to think in scientific terms, search and
Assume roles / functions of managing the activity of groups, teams or projects.	(General)	 Ability to analyze and synthesize: present the acquired knowledge in a synthetic way, as a result of a process of systematic analysis. Respect the principles of academic ethics: correctly cite the bibliographic sources used in the documentation activity. Put elements of emotional intelligence into practice in the appropriate social-emotional management of real-life/academic/professional situations, demonstrating self-control and objectivity in decision-making or stressful situations.

8. Learning outcomes (Synthetic descriptions for what a student will be capable of doing or showing at the completion of a course. The learning outcomes reflect the student's acomplishments and to a lesser extent the teachers' intentions. The learning outcomes inform the students of what is expected from them with respect to performance and to obtain the desired grades and ECTS points. They are defined in concise terms, using verbs similar to the examples below and indicate what will be required for evaluation. The learning outcomes will be formulated so that the correlation with the competences defined in section 7 is highlighted.)

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Knowledge	 The result of knowledge aquisition through learning. The knowledge represents the totality of facts, priciples, theories and practices for a given work or study field. They can be theoretical and/or factual. Listing the most important elements and concepts related to the dependability of complex information systems (modeling the security of information systems within the software development cycle - SDLC, usability of software applications), fault diagnosis, design for system testability, tools for total quality management, artificial intelligence and expert systems in quality and reliability. Defining notions specific to the fields studied. Describing/classifying notions/processes/phenomena/structures. Highlighting consequences and relationships.
Skills	 The capacity to apply the knowledge and use the know-how for completing tasks and solving problems. The skills are described as being cognitive (requiring the use of logical, intuitive and creative thinking) or practical (implying manual dexterity and the use of methods, materials, tools and intrumentation). Selecting and grouping relevant information in a given context. Using specific principles in order to elaborate a scientific research. Working productively in a team. Elaborating a scientific text. Experimentally verifying identified solutions. Solving practical applications. Adequately interpreting causal relationships. Analyzing and comparing performance, identifying strengths/weaknesses. Identifying solutions and developing solution/project plans. Formulating conclusions to the experiments carried out. Arguing the identified solutions, solutions.



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	 The student's capacity to autonomously and responsably apply their knowledge and skills. Selecting appropriate bibliographic sources and analyzing them. Respecting the principles of academic ethics, correctly citing the bibliographic sources used. Demonstrating responsiveness to new learning contexts. Demonstrating collaboration with other colleagues and teaching staff in carrying out teaching
Responsability and autonomy	 activities Demonstrating autonomy in organizing the learning situation/context or the problem situation to be solved Demonstrating social responsibility through active involvement in student social life/involvement in academic community events Promoting/contributing through new solutions related to the specialized field to improve the quality of social life. Realizing the value of their contribution in the field of engineering to the identification of viable/sustainable solutions to solve problems in social and economic life (social responsibility). Applying principles of professional ethics/deontology in the analysis of the technological impact of the proposed solutions in the specialized field on the environment. Analyzing and capitalizing on business/entrepreneurial development opportunities in the specialized field. Demonstrating real-life situation management skills (collaborative vs. conflict time management).

9. Teaching techniques (Student centric techniques will be considered. The means for students to participate in defining their own study path, the identification of eventual fallbacks and the remedial measures that will be adopted in those cases will be described.)

Students independently simulate, implement, test and evaluate the same problems through continuous use of the computing systems provided and the necessary software applications. Teaching materials are accessed by students individually or in the libraries / laboratories in printed format or accessed electronically from the Internet.

10. Contents

Bibliography:	

11. Evaluation

Activity type 11.1 Evaluation criteria 11.2 Evaluation 11.3 Percentage of final grade						
11.4 Course						
11.5 Seminary/laboratory/project	- knowledge of fundamental theoretical and practical notions in the studied fields	Final colloquium	100%			
11.6 Passing conditions						
• Obtaining 50% of the score related to the activity during the semester.						

12. Corroborate the content of the course with the expectations of representatives of employers and representative professional associations in the field of the program, as well as with the current state of knowledge in the scientific field approached and practices in higher education institutions in the European Higher Education Area (EHEA)



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• Through the activities carried out, students develop skills to offer solutions to problems and to propose ideas to improve the state of the art in the fields studied

• Knowledge / aspects / phenomena described by specialized literature / own research published / presented in journals and scientific conferences were taken into account in the development of the content of the discipline

• Through the activities of this discipline, the development of the student's skills to manage practical situations that can be faced in real life is considered in order to increase his contribution to the improvement of the socio-economic environment.

Date

Course lecturer

1.) 1

Instructor(s) for practical activities

Prof. dr. ing. Angelica Bacivarov

11.10.2024

Prof. dr. ing. Angelica Bacivarov

1.)1

Date of department approval

Head of department

Conf. dr. ing. Marian VLĂDESCU

Date of approval in the Faculty Dean Council

01.11.2024

Prof. Dr. Mihnea Udrea

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