

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 Devices, Circuits and Architectures | | | | |
| 1.4 Domain of studies | Electronic Engineering, Telecommunications and Information Technology | | | | |
| 1.5 Cycle of studies | Bachelor/Undergraduate | | | | |
| 1.6 Programme of studies | Microelectronics, Optoelectronics and Nanotechnologies | | | | |

2. Date despre disciplină

| 2.1 Course name (ro) (en) | | | Examen de absolvire: Nivelul I Graduation Exam: Level I | | | | |
|---|---|-----------------|--|----------------------|---|----------------------|------|
| 2.2 Course Lecturer | | | NA | | | | |
| 2.3 Instructor for practical activities | | | NA | | | | |
| 2.4 Year of studies | 3 | 2.5 Semester | II | 2.6. Evaluation type | Е | 2.7 Course regime | F |
| 2.8 Course type | • | С | 2.9 Course code | 04.C.06.L.037 | • | 2.10 Tipul de notare | Nota |

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

| | Tor dedderine detriffes) | | | |
|--|-----------------------------|---|--|--|
| 0 | Out of which: 3.2 course | 0.00 | 3.3 seminary/laboratory | 0 |
| 0.00 | Out of which: 3.5 course | 0 | 3.6 seminary/laboratory | 0 |
| Distribution of time: | | | | |
| 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. | | | | |
| Tutoring | | | | 0 |
| Examinations | | | | |
| Other activities (if any): | | | | |
| | 0.00 urse suppary, elect | course 0.00 Out of which: 3.5 course urse support, bibliography and han ary, electronic access resources, in | course 0.00 Out of which: 3.5 course 0.00 ourse support, bibliography and hand note ary, electronic access resources, in the field | course Out of which: 3.5 course Out of which: 3.5 course 0 3.6 seminary/laboratory arse support, bibliography and hand notes ary, electronic access resources, in the field, etc) |

| 3.7 Total hours of individual study | 125.00 |
|-------------------------------------|--------|
| 3.8 Total hours per semester | 125 |
| 3.9 Number of ECTS credit points | 5 |

4. Prerequisites (if applicable) (where applicable)



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| 4.1 Curriculum | Completion of the courses Psychology of Education, Pedagogy 1 (Foundations of Pedagogy. Theory and Methodology of the Curriculum); Pedagogy 2 (Theory and Methodology of Instruction); Didactics of the Specialty; Computer-Assisted Instruction; Classroom Management; Teaching Practice in Compulsory Pre-university Education 1 and 2. |
|-------------------------|---|
| 4.2 Results of learning | Specific to the psychopedagogical module for the teaching profession |

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

| 5.1 Course | Not applicable |
|-------------------------------------|------------------------|
| 5.2 Seminary/ Laboratory/Project | In application schools |

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)

Graduation Exam, Level I is the exam that certifies the formation of competencies to deliver different types of teaching activities developed over the 6 semesters by completing the courses within the Psychopedagogical Training Program for certifying competencies for the teaching profession, Level I. In this evaluation, the theoretical knowledge acquired by students in the courses studied within the training program is verified—knowledge concerning the organization, design, and conduct of teaching activities in technical upper secondary and post-secondary education, according to profile and specialization, from an inter- and transdisciplinary perspective.

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.)

| Specific Competences | Structure, drafting, presentation, evaluation of the portfolio. Annexes (materials considered conclusive for the activities carried out during the teaching practice or the training program) Preparation of the teaching portfolio |
|---|--|
| Transversal (General) Competences | |

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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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.

Knowledge

- Identifies the main curricular documents in technical and vocational education.
- Identifies ways of interdisciplinary approaches to content.
- Gives examples of interdisciplinary teaching strategies.
- Describes methodologies specific to teaching specialty modules.
- Identifies reflection tools.
- Highlights the particularities of assessment and grading in specialty subjects/modules.
- Describes the structure of an instructional project for specialty subjects/modules.
- Identifies teaching—learning—assessment software.

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).

kills

- Uses methods specific to specialty subjects/modules.
- Designs concrete teaching—learning situations.
- Uses new technologies in transdisciplinary design in technical and vocational education.
- Designs assessment tools for school outcomes from a transdisciplinary perspective.
- Develops interdisciplinary projects in teams.
- Communicates project results effectively.
- Uses software/platforms for teaching—learning—assessment.

The student's capacity to autonomously and responsably apply their knowledge and skills.

Responsability and autonomy

- Respects the principles of academic ethics by correctly citing the bibliographic sources used.
- Demonstrates receptiveness to new learning contexts.
- Continuously documents from scientifically grounded sources.
- Critically analyzes information sources.
- Demonstrates autonomy in organizing the learning situation/context or the problem situation to be solved.
- Demonstrates autonomy in selecting and using IT tools for teaching—learning—assessment.

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.)

Starting from the analysis of master's students' learning characteristics and their specific needs, the evaluation process will explore both expository methods (lecture, presentation, storytelling, explanation, description, debate) and conversational—interactive methods (conversation, problematization) based on discovery learning models facilitated by direct and indirect exploration of reality (experiment, demonstration, modeling), as well as action-based methods such as exercise, case study, practical work, project, role-play.



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Practicing active listening and assertive communication skills will be pursued, as well as the mechanisms of constructing feedback, as means of behavioral regulation in various situations and of adapting the pedagogical approach to the learning needs of master's students.

The ability to work in a team will be practiced to solve different learning tasks, as well as knowledge of assessment methods in technical subjects.

| assessment methods in technic | cal subjects. | | | | |
|--|---|---|---------------|-------------------------------|---|
| 10. Contents | | | | | |
| Bibliography: | | | | | |
| - | | | | | |
| 11. Evaluation | | | | | |
| Activity type | 11.1 Evaluation | criteria | | 11.2 Evaluation methods | 11.3 Percentage of final grade |
| 11.4 Course | of documents the level and quality by graduates thre psychopedagogi portfolio will be | pration of a teaching portfolio; this is a set cuments that synthetically reflects the and quality of the competencies acquired aduates through completing the copedagogical training program. The olio will be presented orally and uploaded ned) to the Moodle platform in the Final a section. | | | 100% |
| 11.5 Seminary/laboratory/project | | | | | |
| 11.6 Passing conditions | | | | | |
| Full completion of the course Education, Pedagogy I, Peda Management, Teaching Pract Preparation and defense of the | gogy II, Didactics ice I and Teaching | of the Specialty, (g Practice II). | | | |
| 12. Corroborate the content representative professional a knowledge in the scientific European Higher Education | associations in th field approache | e field of the prog | gram, as well | l as with the c | urrent state o |
| Date | | Course lecturer | Instructor(s | s) for practical | activities |
| 25 09 2025 | | NA | NA | | |



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



Date of department approval Head of department

Prof. Dr. Claudius Dan

Date of approval in the Faculty Council Dean

Prof. Dr. Ing. Radu Mihnea Udrea