



COURSE DESCRIPTION

1. Program identification information

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| 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 | Masters | | |
| 1.6 Programme of studies | Advanced Microelectronics | | |

2. Date despre disciplină

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| 2.1 Course name (ro) (en) | Senzori pentru autovehicule Automotive Sensors | | |
| 2.2 Course Lecturer | Dr. Dirk Hammerschmidt, Prof. Claudiu Dan | | |
| 2.3 Instructor for practical activities | NA | | |
| 2.4 Year of studies | 1 | 2.5 Semester | 2 |
| 2.6. Evaluation type | E | | 2.7 Course regime |
| 2.8 Course type | F | | 2.10 Tipul de notare |
| | | | Nota |

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

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|--|-------|--------------------------|----|-------------------------|-------|
| 3.1 Number of hours per week | 2 | Out of which: 3.2 course | 2 | 3.3 seminary/laboratory | 0 |
| 3.4 Total hours in the curricula | 28 | Out of which: 3.5 course | 28 | 3.6 seminary/laboratory | 0 |
| Distribution of time: | | | | | hours |
| 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. | | | | | 45 |
| Tutoring | | | | | 0 |
| Examinations | | | | | 2 |
| Other activities (if any): | | | | | 0 |
| 3.7 Total hours of individual study | 47.00 | | | | |
| 3.8 Total hours per semester | 75 | | | | |
| 3.9 Number of ECTS credit points | 3 | | | | |

4. Prerequisites (if applicable) (where applicable)

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| 4.1 Curriculum | Graduation of the following courses: • Physics • Electronic materials • IC Processes • Basic electronic devices |
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| 4.2 Results of learning | <p>Following knowledge is required:</p> <ul style="list-style-type: none">• Basic semiconductor device operation• Basic solid state• Automotive electronics design methodologies |
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5. Necessary conditions for the optimal development of teaching activities (where applicable)

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| 5.1 Course | <ul style="list-style-type: none">• Course classes will take place in a classroom having videoprojector and computer.• For synchronous broadcasting/recording, high speed Internet connection is necessary |
| 5.2 Seminary/ Laboratory/Project | NA |

6. General objective (Referring 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 curricula of the study programme, etc. will be described in a general manner)

This topic is studied in the Electronics, Telecommunication and Information Technology domain / Advanced Microelectronics Master Program and aims to present and analyze main aspects dedicated sensors for the automotive industry and automotive electronics specifications and design methodology for signal conditioning for these sensors.

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

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| Specific Competences | <p>Demonstrates that the graduate has basic and advanced knowledge in the domain of automotive industry and automotive electronics.</p> <p>Understands the operating principle of the main types of the automotive sensors, theirs resources and limitations;</p> <p>Interpret the specification of the main types of the automotive sensors;</p> <p>Choose the suitable sensor type for a particular application;</p> <p>Understand and formulates the specification of the electronic system for sensors' signal processing;</p> <p>Correlates knowledge</p> <p>Applies knowledge</p> <p>Applies standard methods and instruments specific to the domain in order to evaluate and diagnose the status of the task to be performed and, based on the conclusions identified/reported identifies solutions.</p> <p>Analizes and arguments coherently and correctly the base knowledge application context using key concepts and specific methodology.</p> <p>Oral and written communication in Romanian language: uses appropriate scientific vocabulary in order to effectively communicate.</p> <p>Oral and written communication in English language: demonstrates specific vocabulary mastering.</p> |
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| Transversal (General) Competences | <p>Works in a team and efficiently communicates, coordinating her/his efforts to others efforts in order to solve medium size/complexity issues.</p> <p>Autonomy and critical thinking: ability to think using appropriate scientific terms, to independently search and analyze data and to draw and present conclusions / identify solutions.</p> <p>Analysis and synthesis ability: synthetically presents acquired knowledge via systematic analysis.</p> <p>Follows academic ethics: in the documentation activity properly cites the bibliographical sources.</p> |
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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 accomplishments 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 | <p><i>The result of knowledge acquisition through learning. The knowledge represents the totality of facts, principles, theories and practices for a given work or study field. They can be theoretical and/or factual.</i></p> <ul style="list-style-type: none">• Understands the specifics of automotive electronics from both system level and component level;• Interprets the specification of an automotive electronic system and its component;• Applies the automotive electronics system design methodology• Defines domain specific terms.• Describes/classifies terms/processes/phenomena/structures.• Points out relations and consequences. |
| Skills | <p><i>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 instrumentation).</i></p> <ul style="list-style-type: none">• Selects and groups relevant information in a specific context.• Uses specific principles, based on arguments, in order to effectively design chips and achieve the “first-time-success” goal.• Works productively in a team.• Elaborates scientific texts.• Experimentally verifies identified solutions.• Solves practical applications.• Correctly interprets de causality connections.• Analyses and compares different design styles.• Identifies solutions and elaborates solution plans/projects.• Draws conclusions from the experiments.• Arguments identified solutions |



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| Responsability and autonomy | <i>The student's capacity to autonomously and responsably apply their knowledge and skills.</i> |
| | • Selects appropriate bibliography and analyses it. |
| | • Follows academic ethics , correctly citing sources. |
| | • Proves receptivity for new learning contexts. |
| | • Collaborates with her/his colleagues and teachers during the didactic process. |
| | • Proves autonomy in setting up teaching/solving problem context/. |
| | • Proves social responsibility by actively involving in student social live/implication in academic community events. |
| | • Promotes/contributes to social live improvement by new solutions in her/his specialization domain |
| | • Is aware of her/his contribution in engineering field , in identifying viable/sustainable solutions to solve socio-economic issues (social responsibility). |
| | • Applies ethical principles/professional deontology in analysis of environmental effects of proposed technological solutions. |
| | • Analyzes and exploits business opportunities /entrepreneurial development in the domain. |
| | • Proves management abilities in real life situations (time management collaboration vs. conflict). |
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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.)

Based on students' study characteristics analysis and their specific needs, the teaching process will explore both exposing methods (lecture, exposition) and interactive dialogs, based on discovery teaching methods that are facilitated by direct reality exploration (experiment, demonstration, modelling), and also action based methods like exercises, practical activities and problem solving.

In the teaching activity exposition will be used based on both Power-Point and different recordings that will be available to the students. Each class will debut by reviewing previous chapters pointing out notions in the last previous class.

Presentations use images and graphs in order to facilitate notions understanding and assimilation.

10. Contents

| COURSE | | |
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| Chapter | Content | No. hours |
| 1 | Automotive Trends & Market (Automotive Sensor Market, Automotive trends, Safety, Body, Power train, Sensor environment) | 2 |
| 2 | Temperature Sensors (Diode, ΔV_{be} Temperature Sensor, Bandgap Reference, Thermocouples) | 2 |
| 3 | Acceleration Sensors (Accelerometer, Tire Pressure Monitoring, Accelerometers for airbags) | 4 |
| 4 | Gyroscopes Sensors (Coriolis Force, Accelerometer as gyroscope, Gyroscope example) | 3 |
| 5 | Pressure Sensors (Manifold Air Pressure, Deflecting diaphragm, Capacitive pressure sensor, Tire Pressure Monitoring) | 3 |



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| 6 | Magnetics - Hall Sensors (Rotary speed and position sensors, Variable Reluctance - Faraday's Law, Hall Effect, Chopped Hall Plate, Hall Switches, Automotive Applications, Linear Hall Sensor, Rotary Application) | 3 |
| 7 | Magnetoresistance (AMR effect, GMR -- Giant Magneto Resistive Effect) | 3 |
| 8 | Radar (Maxwell Equations, Antennas, Pulse Radar, CW Radar, FMCW Radar Principle) | 2 |
| 9 | Cameras (Photodiode, Camera array, Fill factor, Processing) | 2 |
| 10 | Chemical Sensors (Lambda sensor, Metal oxide sensors, Infrared Gas Sensors, GASFET) | 2 |
| 11 | Electric Field Sensors (Measurement Principle, Applications) | 2 |
| | Total: | 28 |

Bibliography:

1. HAMMERSCHMIDT Ditk, Handouts of the AEIV Course, annually updated, <https://curs.upb.ro/2021/mod/folder/view.php?id=240285>
2. "Autoelektrik, Autoelektronik", Bosch, ISBN-3-528-03872-1
3. S.M. Sze, "Semiconductor Devices", Wiley, ISBN 0-471-83704-0
4. M.-H. Bao, "Handbook of sensors and Actuators – Pressure Sensors, Accelerometers and Gyroscopes", Volume 8, Elsevier, ISBN 0-444-50558-X
5. Ed Ramsden, "Hall Effect Sensors", Advanstar, ISBN 0-929870-58-1
6. Martin Sinner-Hettenbach; "SnO₂(110) and Nano-SnO₂: Characterization by Surface Analytical Techniques"; Dissertationsschrift; Eberhard-Karls-Universität Tübingen; 2000
7. Kosmas Galatsis, Wojtek Włodarski; "Car Cabin Air Quality Sensors and Systems"; Encyclopedia of Sensors – EOS; www.aspbs.com/eos
8. R.J. Baker, "CMOS Circuit Design, Layout and Simulation", Wiley, ISBN 0-471-70055-X
9. M.I. Montrose, E.M. Nakauchi, "Testing for EMC Compliance", Wiley, ISBN 0-471-43308-X

Bibliography:**11. Evaluation**

| Activity type | 11.1 Evaluation criteria | 11.2 Evaluation methods | 11.3 Percentage of final grade |
|---------------|---|------------------------------|--------------------------------|
| 11.4 Course | Fundamental theoretical notions knowledge | Final grid type written exam | 30 |
| | Specific problems solving solutions for each integrated circuit design stage. | Final grid type written exam | 30 |
| | Design methodologies and stages mastering, | Final grid type written exam | 40 |



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| 11.5 Seminary/laboratory/project | | | |
| 11.6 Passing conditions | | | |
| Obtaining minimum 50% of the total score. | | | |

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)

- Via the teaching activities, students get acquainted with automotive industry problems and solutions.
- In the course development both literature described aspects, knowledge and phenomena and own contributions published or acquired in industrial activities were used.
- The course has similar content to courses taught in: Lodz University of Technology, Poland, THE UNIVERSITY of EDINBURGH, Newcastle, Great Britain etc.
- The course was developed in cooperation with Infineon Technologies, Romania. Dr. Hammerschmidt is senior researcher in Infineon Villach, Austria.

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| Date | Course lecturer | Instructor(s) for practical activities |
| | Prof. Claudiu Dan | NA |

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| Date of department approval | Head of department |
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| 22.10.2025 | Prof. Dr. Claudiu Dan |
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| Date of approval in the Faculty Council | Dean |
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