

FISA DISCIPLINEI Syllabus

1. Information about the program

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| 1.1. University | West University of Timisoara |
| 1.2. Faculty | PHYSICS |
| 1.3. Department | PHYSICS |
| 1.4. Study direction | PHYSICS |
| 1.5. Study cycle | MASTER |
| 1.6. Study program / qualification | PHYSICS OF ADVANCED MATERIALS / according to COR: Analyst - 251201; Research assistant in physics - 211103; Physicist - 211101; Teacher - 233002; |

2. Subject matter information

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|--|------------------------------------|---------------|---|----------------------|---|-------------------|----|
| 2.1. Subject matter | Complements of solid-state physics | | | | | | |
| 2.2. Subject teacher | Prof. dr. Marius Paulescu | | | | | | |
| 2.3. Subject applications teacher (seminar / laboratory) | Prof. dr. Marius Paulescu | | | | | | |
| 2.4. Study year | 1 | 2.5. Semester | 1 | 2.6. Assessment type | E | 2.7. Subject type | OB |

3. Study time distribution

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| 3.1. Nr. of hours/week | 4 | In which: 3.2 course | 2 | 3.3. seminar/laboratory | 2 |
| 3.4. Total hours in educational plan | 56 | In which: 3.5 course | 28 | 3.6. seminar/laboratory | 28 |
| Time distribution: | | | | | hours |
| Study after lecture notes, bibliography or notes | | | | | 28 |
| Additional documentation in the library, electronic specialty platforms/ field | | | | | 14 |
| Seminar / laboratory preparations, homework, portfolio and essays | | | | | 28 |
| Tutoring | | | | | |
| Exams | | | | | 6 |
| Other activities... | | | | | - |
| 3.7. Total number of personal study hour | | | | 76 | |
| 3.8. Total number of hours in semester | | | | 132 | |
| 3.9. Number of credits | | | | 7 | |

4. Preconditions (where appropriate)

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| 4.1. curriculum | <ul style="list-style-type: none"> Solid state physics; Quantum mechanics; Mathematical analysis |
| 4.2. Competences | <ul style="list-style-type: none"> Basic knowledge in solid state physics Basic knowledge about the numerical methods applied in physics |

5. Conditions (where appropriate)

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| 5.3 for course | <ul style="list-style-type: none"> Computer connected to the internet, google meet, a WritePad as a surrogate for whiteboard |
| 5.4 for seminar/lab | <ul style="list-style-type: none"> Computer connected to the internet, whiteboard (for online seminars: google meet, Computer connected to the internet) |

6. Specific skills gained

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| Professional competences | <ul style="list-style-type: none"> The ability of modelling some physical properties of solids with a focus on semiconductors and nanocrystals. Understanding the physical mechanisms that differentiate the properties of the crystalline materials from the properties of the crystalline nanostructures. The ability of solving problems in solid state physics by using mathematical, analytical and numerical tools. |
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7. Course Objectives

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| 7.1 Main Objective | <ul style="list-style-type: none"> Acquiring competencies in two chapters of solid state physics: semiconductor physics and crystalline nanostructures physics |
| 7.2 Specific objectives | <ul style="list-style-type: none"> Developing the student's skill in understanding and operating with specific models for: energy bands, effective mass, nanostructured heterostructures (superlattice, quantum wires and dots), the binding energy of impurity states, density of states and conductance Developing the student's confidence in using numerical methods for solving problems in solid state physics (Gummel method, transfer matrix method); - Developing the student's ability in using quantum mechanics for studying the nanostructured systems |

8. Table of content

| 8.1 Course | Teaching methods | Observations |
|---|--|---|
| 1. Semiconductors: crystals, alloys, heterostructures and nanostructures | Interactive lectures using a tablet as a whiteboard. | Curs support available anytime online: http://www.physics.uvt.ro/~marius/ . Lectures face-to-face or online on the Google meet platform. |
| 2. Energy band theory. An elementary introduction to the energy band modeling | Interactive lectures using a tablet as a whiteboard. | Curs support available anytime online: http://www.physics.uvt.ro/~marius/ . Lectures face-to-face or online on the Google meet platform. |
| 3. Electrons and holes. Effective mass | Interactive lectures using a tablet as a whiteboard. | Curs support available anytime online: http://www.physics.uvt.ro/~marius/ . Lectures face-to-face or online on the Google meet platform. |
| 4. Position-dependent effective mass Schrodinger equation | Interactive lectures using a tablet as a whiteboard. | Curs support available anytime online: http://www.physics.uvt.ro/~marius/ . Lectures face-to-face or online on the Google meet platform. |
| 5. Numerically solving the Schrodinger equation. The | Interactive lectures using a tablet as a whiteboard. | Curs support available anytime online: http://www.physics.uvt.ro/~marius/ . Lectures face- |

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| transfer matrix method | | to-face or online on the Google meet platform. |
| 6. Superlattices | Interactive lectures using a tablet as a whiteboard. | Curs support available anytime online: http://www.physics.uvt.ro/~marius/ . Lectures face-to-face or online on the Google meet platform. |
| 7. Quantum wires | Interactive lectures using a tablet as a whiteboard. | Curs support available anytime online: http://www.physics.uvt.ro/~marius/ . Lectures face-to-face or online on the Google meet platform. |
| 8. Quantum dots. Artificial semiconductors | Interactive lectures using a tablet as a whiteboard. | Curs support available anytime online: http://www.physics.uvt.ro/~marius/ . Lectures face-to-face or online on the Google meet platform. |
| 9. Impurities in semiconductors | Interactive lectures using a tablet as a whiteboard. | Curs support available anytime online: http://www.physics.uvt.ro/~marius/ . Lectures face-to-face or online on the Google meet platform. |
| 10. Density of states in semiconductors and nanostructures | Interactive lectures using a tablet as a whiteboard. | Curs support available anytime online: http://www.physics.uvt.ro/~marius/ . Lectures face-to-face or online on the Google meet platform. |
| 11. Carrier concentration in semiconductors and nanostructures | Interactive lectures using a tablet as a whiteboard. | Curs support available anytime online: http://www.physics.uvt.ro/~marius/ . Lectures face-to-face or online on the Google meet platform. |
| 12. Semiconductor continuity equation. An introduction to numerical modeling of semiconductor devices | Interactive lectures using a tablet as a whiteboard. | Curs support available anytime online: http://www.physics.uvt.ro/~marius/ . Lectures face-to-face or online on the Google meet platform. |
| 13. Conductance quantization. The Landauer formula | Interactive lectures using a tablet as a whiteboard. | Curs support available anytime online: http://www.physics.uvt.ro/~marius/ . Lectures face-to-face or online on the Google meet platform. |
| 14. Quantum conductance. Ohm's law | Interactive lectures using a tablet as a whiteboard. | Curs support available anytime online: http://www.physics.uvt.ro/~marius/ . Lectures face-to-face or online on the Google meet platform. |
| Seminar | | |
| 1. Problem solving | Assisted problem solving and simulation. Guidance. Questioning | Seminar support available anytime online: http://www.physics.uvt.ro/~marius/ Seminar face-to-face /online (if necessary) |
| 2. Calculating the energy band structure. Simplified models. | Assisted problem solving and simulation. Guidance. Questioning | Seminar support available anytime online: http://www.physics.uvt.ro/~marius/ Seminar face-to-face /online (if necessary) |
| 3. Calculating the effective mass of electrons and holes. | Assisted problem solving and simulation. Guidance. Questioning | Seminar support available anytime online: http://www.physics.uvt.ro/~marius/ Seminar face-to-face /online (if necessary) |
| 4. Problem solving: The BenDaniel and Duke boundary conditions. Calculation of the energy states. | Assisted problem solving and simulation. Guidance. Questioning | Seminar support available anytime online: http://www.physics.uvt.ro/~marius/ Seminar face-to-face /online (if necessary) |
| 5. Multiple quantum wells. | Assisted problem solving | Seminar support available anytime online: |

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| Calculation of the energy states | and simulation. Guidance. Questioning | http://www.physics.uvt.ro/~marius/ Seminar face-to-face /online (if necessary) |
| 6. Problem solving: Superlattice. The Kramers approach for computing the energy states | Assisted problem solving and simulation. Guidance. Questioning | Seminar support available anytime online: http://www.physics.uvt.ro/~marius/ Seminar face-to-face /online (if necessary) |
| 7. Problem solving: Quantum wires | Assisted problem solving and simulation. Guidance. Questioning | Seminar support available anytime online: http://www.physics.uvt.ro/~marius/ Seminar face-to-face /online (if necessary) |
| 8. Problem solving: Quantum dots | Assisted problem solving and simulation. Guidance. Questioning | Seminar support available anytime online: http://www.physics.uvt.ro/~marius/ Seminar face-to-face /online (if necessary) |
| 9. Calculating the binding energy. 2D trial wave function. | Assisted problem solving and simulation. Guidance. Questioning | Seminar support available anytime online: http://www.physics.uvt.ro/~marius/ Seminar face-to-face /online (if necessary) |
| 10. Calculating the density of states | Assisted problem solving and simulation. Guidance. Questioning | Seminar support available anytime online: http://www.physics.uvt.ro/~marius/ Seminar face-to-face /online (if necessary) |
| 11. Problem solving: Carrier concentration in semiconductors and nanostructures | Assisted problem solving and simulation. Guidance. Questioning | Seminar support available anytime online: http://www.physics.uvt.ro/~marius/ Seminar face-to-face /online (if necessary) |
| 12. Numerical modeling of optoelectronic sensor. Part 1 – Writing the equations | Assisted problem solving and simulation. Guidance. Questioning | Seminar support available anytime online: http://www.physics.uvt.ro/~marius/ Seminar face-to-face /online (if necessary) |
| 13. Numerical modeling of optoelectronic sensor. Part 2 – Solving the equations | Assisted problem solving and simulation. Guidance. Questioning | Seminar support available anytime online: http://www.physics.uvt.ro/~marius/ Seminar face-to-face /online (if necessary) |
| 14. Problem solving: Quantum conductance | Assisted problem solving and simulation. Guidance. Questioning | Seminar support available anytime online: http://www.physics.uvt.ro/~marius/ Seminar face-to-face /online (if necessary) |
| Bibliography | | |
| <ol style="list-style-type: none"> 1. Paulescu M. Complements of solid-state physics. Lectures and seminars http://www.physics.uvt.ro/~marius/ 2. Harrison P. Quantum wells, wires and dots. Wiley-Interscience, 2006. 3. Datta S. Quantum transport - Atom to transistor. Cambridge University Press, 2007. 4. Kittel C. Introducere în fizica corpului solid. Ed. Tehnică, București, 1972. 5. Tsu R. Superlattice to Nanoelectronics. Elsevier, Amsterdam, 2006 6. Durkam C. Current at the nanoscale: An introduction to nanoelectronics, Imperial College Press, 2007. 7. Ibach H, Luth H. Solid-State Physics: An Introduction to Principles of Materials Science. Springer, 2009. 8. O'Reilly EP. Introduction to quantum theory of solids. Taylor & Francis, 2003. 9. G. Bastard, Wave mechanics applied to semiconductor heterostructures, EDP Sciences, Paris, 1992. | | |

10. Assessment

| Activity type | 10.1 Assessment criteria | 10.2 Assessment method | 10.3 Percent in final mark |
|---|--|--|----------------------------|
| Course | The basic theoretical knowledge and the ability to solve problems will be evaluated | Final exam. Written test consisting of questions and problems. | 60% |
| 10.5. Seminar | The student solves the problems from the seminar and homework. The student proves abilities for solving numerically some problems in semiconductor physics (energy bands, effective mass, nanostructured heterostructures (superlattice, quantum wires and dots), the binding energy of impurity states, density of states and conductance) | Ongoing test | 40% |
| 10.6 Minimum performance standards | | | |
| General knowledge in the energy band theory and nanostructures (quantum wells, wires and dots). The student proves the ability of solving problems like the ones studied at seminar. The student solves the problems from the seminar and the homework. | | | |

Completion date: 18.09.2021

Subject teacher's signature:



Department Director' Signature: