

FISA DISCIPLINEI Syllabus

1. Information about the study program

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	ADVANCED RESERCH METHODS IN PHYSICS / according to COR: Analyst - 251201; Research assistant in physics - 211103; Physicist - 211101; Teacher - 233002;

2. 2. Information about the subject/discipline

2.1. Subject matter			Complements of solid-state physics				
2.2. Subject teacher			Pro	f. dr. Marius Paulescu			
2.3. Subject application / laboratory)	ons t	eacher (seminar	r Drd. Sergiu Hategan				
2.4. Study year	1	2.5. Semester	1	2.6. Type of assessment	Ε	2.7. Subject type	OB

3. 3. Total estimated time (hours of teaching per semester)

3.1. Number of hours per week	4	3.2 course		2	3.3. seminar/laboratory	2
3.4. Total hours in the curriculum	56	3.5 course		28	3.6.	28
					seminar/laboratory	
Time distribution:						hours
Study based on instructions, course materials, bibliography and notes						40
Additional documentation library, electronic platforms/ field						20
Training seminars / laboratory, homework, portfolio and essays					56	
Tutoring						
Examination						4
Other activities						-
3.7. Total number of personal study hour 120						
3.8. Total number of hours in semester 176						

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3.9. Number of credits

4.4. Prerequisites (where applicable)



4.1. Curriculum	• Solid state physics; Quantum mechanics; Mathematical analysis				
4.2. Competences	 Basic knowledge in solid state physics Basic knowledge about the numerical methods applied in physics 				

5. Conditions (where applicable)

5.3 for course	•	Computer c	onnected to t	he int	ernet	
5.4 for seminar/lab	•	Computer whiteboard	connected	to	the	internet,

6 Discipline objectives – learning outcomes

Knowledge	Acquiring knowledge in two chapters of solid state physics: semiconductor physics and crystalline nanostructures physics. Understanding the physical mechanisms that differentiate the properties of the crystalline materials from the properties of the crystalline nanostructures Knowledge about 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. Knowledge in using quantum mechanics for studying the nanostructured systemsKnowledge in using numerical methods for solving problems in solid state physics.
Skills	Modelling some physical properties of solids with a focus on semiconductors and nanocrystals. Acquiring skills in solving problems in solid state physics by using mathematical, analytical and numerical tools
Responsibility and autonomy	Carrying out professional tasks efficiently and responsibly under qualified assistance. Teamwork techniques Effective use of information sources, both in Romanian and in an international language. Acquiring a positive and responsible attitude towards one's own professional development

7. Contents

7.1 Course	Teaching methods	Comments
1. Semiconductors: crystals,	Interactive lectures	Lecture notes available online on E-learning
alloys, heterostructures and	using a whiteboard.	Platform
nanostructures		



2. Calculating the energy

band structure. Simplified

2. Energy band theory. An	Interactive lectures	Lecture notes available online on E-learning
elementary introduction to	using a whiteboard.	Platform
the energy band modeling		
3. Electrons and holes.	Interactive lectures	Lecture notes available online on E-learning
Effective mass	using a whiteboard.	Platform
4. Position-dependent	Interactive lectures	Lecture notes available online on E-learning
effective mass Schrodinger	using a whiteboard.	Platform
equation		
5. Numerically solving the	Interactive lectures	Lecture notes available online on E-learning
Schrodinger equation. The	using a whiteboard.	Platform
transfer matrix method		
6. Superlattices	Interactive lectures	Lecture notes available online on E-learning
	using a whiteboard.	Platform
7. Quantum wires	Interactive lectures	Lecture notes available online on E-learning
	using a whiteboard.	Platform
8. Quantum dots. Artificial	Interactive lectures	Lecture notes available online on E-learning
semiconductors	using a whiteboard.	Platform
9. Impurities in	Interactive lectures	Lecture notes available online on E-learning
semiconductors	using a whiteboard.	Platform
10. Density of states in	Interactive lectures	Lecture notes available online on E-learning
semiconductors and	using a whiteboard.	Platform
nanostructures		
11. Carrier concentration in	Interactive lectures	Lecture notes available online on E-learning
semiconductors and	using a whiteboard.	Platform.
nanostructures		
12. Semiconductor continuity	Interactive lectures	Lecture notes available online on E-learning
equation. An introduction to	using a whiteboard.	Platform
numerical modeling of		
semiconductor devices		
13.Conductance	Interactive lectures	Lecture notes available online on E-learning
quantization. The Landauer	using a whiteboard.	Platform
formula		
14. Quantum conductance.	Interactive lectures	Lecture notes available online on E-learning
Ohm's law	using a whiteboard.	Platform
	r	
Seminar		
1. Solving problems	Solving problems and	Seminar support and solved problems are
	simulations. Guidance.	available online on E-learning Platform

Solving problems and

simulations. Guidance.

Seminar support and solved problems are

available online on E-learning Platform



models.					
3. Calculating the effective	Solving problems and	Seminar support and solved problems are			
mass of electrons and holes.	simulations. Guidance.	available online on E-learning Platform			
4. Problem solving: The	Solving problems and	Seminar support and solved problems are			
BenDaniel and Duke	simulations. Guidance.	available online on E-learning Platform			
boundary conditions.	Questioning				
Calculation of the energy					
states.					
5. Multiple quantum wells.	Solving problems and	Seminar support and solved problems are			
Calculation of the energy	simulations. Guidance.	available online on E-learning Platform			
states					
6. Problem solving:	Solving problems and	Seminar support and solved problems are			
Superlattice. The Kramers	simulations. Guidance.	available online on E-learning Platform			
approach for computing the					
energy states					
7. Problem solving: Quantum	Solving problems and	Seminar support and solved problems are			
wires	simulations. Guidance.	available online on E-learning Platform			
8. Problem solving: Quantum	Solving problems and	Seminar support and solved problems are			
dots	simulations. Guidance	available online on E-learning Platform			
9. Calculating the binding	Solving problems and simulations. Guidance	Seminar support and solved problems are available online on E-learning Platform			
energy. 2D trial wave function.	Simulations. Guidance				
10. Calculating the density of	Solving problems and	Seminar support and solved problems are			
states	simulations. Guidance	available online on E-learning Platform			
11. Problem solving: Carrier	Solving problems and	Seminar support and solved problems are			
concentration in	simulations. Guidance	available online on E-learning Platform			
semiconductors and					
nanostructures					
12. Numerical modeling of	Solving problems and	Seminar support and solved problems are			
optoelectronic sensor. Part 1	simulations. Guidance	available online on E-learning Platform			
– Writing the equations					
13. Numerical modeling of	Solving problems and	Seminar support and solved problems are			
optoelectronic sensor. Part 2	simulations. Guidance	available online on E-learning Platform			
 Solving the equations 					
14. Problem solving:	Solving problems and	Seminar support and solved problems are			
Quantum conductance	simulations. Guidance	available online on E-learning Platform			
Bibliography					
1. Paulescu M. Complements of solid-state physics. Lectures and seminars					

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. Cmbridge 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.

8. Corroboration of the course contents with the epistemic expectations of the community representative, professional associations and representative employers of the programme itself

The course Complements of Solid State Physics Complement is a general physics course of which content has the role of standardizing and consolidating students' knowledge in the field of solid state physics. The focus on the physics of nanostructures is of interest for employers both from research and industry.

9. Examination			
Activity type	9.1 Evaluation criteria	9.2 Evaluation method	9.3 Percentage 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.	70%
Seminar	The student solves the problems from the seminar and homework. The student proves knowledge and skills 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	30%

9. Examination



10.6 Minimum performance standards

General knowledge in energy band theory and nanostructures (quantum wells, wires and dots). The student proves the ability to solve problems like the ones studied at seminar. The student solves the problems from the seminar and the homework.

Date of submission: 16.09.2024

Titular of the course:

Prof. Dr. Marius Paulescu

Date of approval in department:

HEAD OF THE DEPARTMENT