SYLLABUS

1.1 Higher education	Babes-Bolyai University
institution	
1.2 Faculty	Of Physics
1.3 Department	Condensed Matter Physics and Advanced Technologies
1.4 Field of study	Physics
1.5 Study cycle	Master
1.6 Study programme /	Solid State Physics
Qualification	

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the	dis	cipline	Na	Nanostructures and applications				
2.2 Course coor	dina	ator		Prof.dr. Romulus Tetean,				
2.3 Seminar coo	ordin	nator	ator Prof.dr. Romulus Tetean					
2.4. Year of	II	2.5	2	2.6. Type of	E	2.7 Type of	0	
study		Semester		evaluation discipline				

3. Total estimated time (hours/semester of didactic activities)

3.1 Hours per week	3	Of which: 3.2 course	2	3.3	1
				seminar/laboratory	
3.4 Total hours in the curriculum	42	Of which: 3.5 course	28	3.6	14
				seminar/laboratory	
Time allotment:					hours
Learning using manual, course support, bibliography, course notes					
Additional documentation (in libraries, on electronic platforms, field documentation)					
Preparation for seminars/labs, homework, papers, portfolios and essays					
Tutorship					
Evaluations					
Other activities:					-
3.7 Total individual study hours 112					

3.8 Total hours per semester	154
3.9 Number of ECTS credits	6

4. Prerequisites (if necessary)

4.1. curriculum	٠	Solid State Physics, Quantum Physics
4.2. competencies	٠	To know basic notions on physics from the basic courses

5. Conditions (if necessary)

5.1. for the course	Course hall with blackboard, projector and software
5.2. for the seminar /lab	Laboratory with specific equipment
activities	

6. Specific competencies acquired

I	
	C1. Using of advanced knowledge of physics, mathematics and chemistry of solids for study in Solid State
es	Physics and Materials Science. Capacity for analysis and synthesis of physical data, the ability to model
JCİ	complex phenomena.
iter	C2. Capitalization of physical fundamentals, of methods and tools of solid-state physics and materials
JDE	science for specific production activities, expertise and monitoring. Mindset multi-and interdisciplinary.
con	C3. Planning and conducting experiments to assess the uncertainty and interpretation of the results. Use
al c	basic research laboratory equipment and industrial laboratory for conducting research experiments.
on	Planning and implementation independently experiment or experimental investigations and evaluating the
issi	uncertainty of the results
.ofe	C4. Communicating complex scientific ideas, conclusions or results of a scientific project experiments.
Ρι	Ability to obtain and argue scientific results, the ability to produce scientific papers and to relate to the
	editorial board of scientific journals of the field.
	CT1. Fulfil the professional tasks effectively and responsibly with respect for law and ethics under
	qualified assistance.
	Responsible execution of professional duties in terms of autonomy and decision-making based on self-
es	assessment.
nci	CT2. Effective work in multidisciplinary team on different hierarchical levels. Implementation of
ete	activities and fulfilling specific teamwork roles on different hierarchical levels, showing initiative
du	and entrepreneurial leadership based on promoting dialogue, cooperation positive attitudes,
C0]	mutual respect. diversity and multiculturalism and continuous improvement of their activities.
sal	CT3 Effective use of information sources and communication resources and training assistance
ver	both in Romanian and in a foreign language
NSU	Objective self evaluation of the need for continues training to lebour mortest incertion and the
lra	Objective sen-evaluation of the need for continues training to fabour market insertion and the
L	adaptation to dynamic requirements of labour market.

7.1 General objective of the discipline	• Acquiring notions on the experimental and theoretical techniques and methods concerning preparation, structures and properties of the nanostructured materials.
7.2 Specific objective of the discipline	 Introduction on general characteristics of nanomaterials Acquiring competences on preparation methods of nanomaterials Acquiring competences on characterization techniques Introduction on applications of nanostructured materials

7. Objectives of the discipline (outcome of the acquired competencies)

8. Content

8.1 Course	Teaching methods	Remarks
Introduction. Why nanomaterials? Nanomaterials for nanoscience and nanotechnology. Characterization of nanophase materials.	Lecture, demonstration, debate, the experiment demonstration and presentations on the	2 ore
Nanostructured materials preparation. Nanoclusters and nanocrystals. Nanoclusters synthesis.	computer	2 ore
Equilibrium grows. Non-equilibrium grows. Lattices mismache. Semiconductor nanoparticles.		2 ore

Nanowires		2 ore		
I valio wites		2 016		
Super-lattices. Nanoparticle clusters. Passivation. Carbon based materials.		2 ore		
Fullerene. Carbon nanotubes. SWCN's. MWCN's. Preparation and characterization. Physical properties.		4 ore		
X-ray characterization of nanoparticles. Diffraction in small particles case. Crystalline and noncrystalline particles.		2 ore		
Direct analysis of nanoparticles diffraction patterns. X-ray absorption spectroscopy. XANES. EXAFS. Characteristic features of nanoparticles in EXAFS. EXAFS signal extraction.		2 ore		
Thin films preparation.		2 ore		
Low dimensional systems characterization techniques.		2 ore		
Mycro/nanostructures techniques		2 ore		
Aplications: spintronics, sensors, spin nanoelectronics, nanomagnetism		6 ore		
 Compulsory: Z. L. Wang (editor), Characteriyation of Nanophase Materials, Ed. Wiley-VCH, Weinheim, New York, Chichester, Brisbane, Singapore, Toronto, 2000 Gunter Schmid (editor) Nanoparticles. From Theory to Applications, Ed. Wiley-VCH, Weinheim, 2004 M.Kohler, W. Fritzsche, Nanotecnology, Ed. Wiley-VCH, Weinheim, 2004 A.S.Edelstein, R.C. Cammarata (editors), Nanomaterials: Synthesis, Properties and Applications, Institute of Phys., London, 1996 F.J.Himpsel, J.E.Ortega, G.J.Mankey, R.F.Willis, Magnetic nanostructures, Advances in Phys, Vol.47, Nr. 4, 511-597, 1998 Z.I.Wang, Elastic and Inelastic Scattering in Electron Diffraction and Imaging, Plenum Pub.Co, New York, 1995 Liz-Marzán, Luis M., Kamat, Prashant V., Nanoscale materials, Kluver Academic Press, 2003 J. Zhang, Z. Wang, J.Liu, S.Chen, G.Liu, Self Assembled Nanostructures, Ed.Springer, 2002 H. Mushahid, H.K. Zishan, Advances in Nanomaterials, Springer, 2016 Optional: Journal of Nanoscience and Nanotechnology http://xxx.lanl.gov/archive/cond-mat 				
8.2 Seminar / laboratory	Teaching methods	Remarks		
Self-Assembled Germanium Nano-Islands on Silicon and Potential Applications Carbon Nanotube Engineering and Physics	Presentations. Correlations between	2 ore		
Zinc Oxide-Based Nanostructures Bulk Metal and Ceramics Nanocomposites	and theoretical models. Discussions.	2 ore		
Polymer-based and Polymer-filled Nanocomposites Nanocomposites		2 ore		
High Resolution Electron Microscopy of Surfaces and Interfaces		2 ore		

Biomaterial-Nanoparticle Hybrid Systems: Synthesis.					
Properties, and Applications					
Scanning Tunneling Microscopy (STM) and spin-polarized	2 ore				
STM					
Magnetic Force Microscopy					
Magnetic nanostructures	2 ore				
Biomedical applications based on magnetic nanoparticles					
magnetic nanoparticles					
Electron Microscopy of Fullerenes and Related Materials	2 ore				
Nuclear Magnetic Resonance-Characterization os Self					
Assembled Nanostructural Materials					
Bibliography	· · · · ·				
Compulsory:					
1. Z. L. Wang (editor), Characteriyation of Nanophase	e Materials, Ed. Wiley-VCH, Weinheim, New York,				
Chichester, Brisbane, Singapore, Toronto, 2000					
2. Gunter Schmid (editor) Nanoparticles. From Theory to Applications, Ed. Wiley-VCH, Weinheim, 2004					
3. M.Kohler, W. Fritzsche, Nanotecnology, Ed. Wiley-VCH, Weinheim, 2004					
4. A.S.Edelstein, R.C. Cammarata (editors), Nanomaterials: Synthesis, Properties and Applications, Institute of					
Phys., London, 1996					
5. F.J.Himpsel, J.E.Ortega, G.J.Mankey, R.F.Willis, Mag	gnetic nanostructures, Advances in Phys, Vol.47, Nr. 4,				
511-597, 1998					
6. Z.I.Wang, Elastic and Inelastic Scattering in Electron Dif	fraction and Imaging, Plenum Pub.Co, New York, 1995				
7. Liz-Marzán, Luis M., Kamat, Prashant V., Nanoscale ma	terials, Kluver Academic Press, 2003				
3. J. Zhang, Z. Wang, J.Liu, S.Chen, G.Liu, Self Assembled Nanostructures, Ed.Springer, 2002					
9. H. Mushahid, H.K. Zishan, Advances in Nanomaterials,	Springer, 2016				
Optional:					
1 Journal of Nanoscience and Nanotechnology					
2. Journal of Parioscience and Pariotechnology					

- 2. http://xxx.lanl.gov/archive/cond-mat
- 2. Journal of Nanomaterials

9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

• The content of the discipline is in accordance with the subjects who are studied in the same field in romanian and foreign universities and with the specific demands of research institutes, economy and labour market.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)
10.4 Course	Understanding of the physical phenomena in nanostructured materials and capacity to make connexion between the results obtained by different techniques.	Exam	75 %
10.5 Seminar/lab activities	The quality of the presentation. Answer to questions	Direct evaluation	10%
	Written report on a specific	Discussion and correction if it	15%

	subject. Answer to questions.	will be neccesary of the report.		
10.6 Minimum performance standards				
Specific characteristics of nanomaterials				
The main differences between bulk and nanostructured materials				
Main techniques used for characterization				
Planning and carrying out an experiment to validate a theoretical model.				

Date	Signature of course coordinator	Signature of seminar coordinator
Date of approval	Signature of the head of department	

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