## **SYLLABUS**

1.1 Higher education	Babeş-Bolyai University, Cluj-Napoca				
institution					
1.2 Faculty	Physics				
1.3 Department	Department of the Condensed Matter Phyiscs and Advanced				
	Technologies				
1.4 Field of study	Physics				
1.5 Study cycle	Master				
1.6 Study programme /	Solid State Physics				
Qualification					

# 2. Information regarding the discipline

2.1 Name of the discipline Experimental methods III							
2.2 Course coordinator Lect. Dr. Roxana Dudric							
2.3 Seminar coordinator			Lect. Dr. Roxana Dudric				
2.4. Year of	1	2.5 Semester	2	2.6. Type of	С	2.7 Type of	DS
study				evaluation		discipline	

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

3.1 Hours per week	4	Of which: 3.2 course	0	3.3	4
				seminar/laboratory	
3.4 Total hours in the curriculum	56	Of which: 3.5 course	0	3.6	56
				seminar/laboratory	
Time allotment:					hours
Learning using manual, course support, bibliography, course notes					30
Additional documentation (in libraries, on electronic platforms, field documentation)					30
Preparation for seminars/labs, homework, papers, portfolios and essays					36
Tutorship					10
Evaluations					4
Other activities:					-
3.7 Total individual study hours		110			•
3.8 Total hours per semester		166			

# 4. Prerequisites (if necessary)

3.9 Number of ECTS credits

4.1. curriculum	•	Electricity and Magnetism, Solid State and Semiconductor Physics
4.2. competencies	•	Experimental methods

5

## 5. Conditions (if necessary)

5.1. for the course	•	
5.2. for the seminar /lab	•	Seminar hall with table and video projector, access to the research
activities		equipments from the Institute of Physics of UBB

# 6. Specific competencies acquired

1	1	
cies	•	Using of advanced knowledge of physics, mathematics and chemistry of solids for study in Sold State Physics and Materials Science.
Professional competen	•	Individual planning and implementation of the experimental investigations and assessing of the obtained results from the perspective of their uncertainty.
	•	Ability to use basic research laboratory equipment and industrial laboratory for conducting research experiments.
	•	Capitalization of physical fundamentals, of methods and tools of solid state physics and materials science for specific production activities, expertise and monitoring. Mindset multi-and interdisciplinary.
cies	•	Ability to communicate complex scientific ideas, conclusions derived from experimental investigations or results obtained during a scientific project.
ersal competen	•	Achievement of the proposed professional tasks in an efficient and responsible way keeping in minds the effective laws and deontological rules.
	•	Applying the work methods that conduct to efficient results in a multidisciplinary team on diverse levels.
Transv	•	Effective use of information sources and communication resources and training assistance, both in Romanian and in a foreign language

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

7.1 General objective of the discipline	• Acquiring theoretical and experimental notions concerning magnetic and transport characterization techniques in condensed matter physics
7.2 Specific objective of the discipline	Acquiring competences on characterization techniques

# 8. Content

8.1 Course	Teaching methods	Remarks
8.1.		
8.2 Seminar / laboratory	Teaching methods	Remarks
1. Introduction. General notions about planning an		4 hours
experiment, logbook, tables and graphs.		
2. Cryogenic and high magnetic field environments		4 hours
3. Sample preparation	Presentation, debate,	4 hours
4. Electrical transport: resistivity, Hall effect,	experiment	4 hours
thermopower		
5. Resistance and Magnetoresistance (MR)		8 hours
measurements by Four Probe Resistivity method		
6. Magnetic characterization: AC susceptibility,		8 hours
DC and vibrating sample magnetometry		
7. MÖSSBAUER spectroscopy		4 hours
8. µSR and Neutron Diffraction		4 hours

9. Specific heat and other calorimetry	4 hours
10. Data analysis	8 hours
11. Project presentation	4 hours

## Bibliography

- [1] C. Kittel, Introduction to Solid State Physics, 7th ed., Wiley, 1996.
- [2] V. Pop, I. Chicinaș, N. Jumătate, Fizica Materialelor. Metode experimentale, Presa Universitară Clujeană, 2001
- [3] I. Pop, V. Niculescu, Metode experimentale în studiul corpului solid, Ed. Acad. București, 1971
- [4] Burzo E., Magneți permanenți, Ed. Academiei Române București, vol. I, vol. II (1986).
- [5] Morrish A. H., The Physical Principles of Magnetism, John Wiley & Sons, Inc.

[6] Handouts

# 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							
10.5 Seminar/lab activities	The quality of the experimental measurements	Supervising all activities	25				
	Capacity to apply the learned knowledge in analysing the data. A written report on scientific results.	Discussions. Public presentation on an imposed theme.	75				
10.6 Minimum performance standards							
• To be present at minimum 75% of laboratories							
<ul> <li>Planning and carry</li> </ul>	• Planning and carrying out an experiment						

Date

Signature of course coordinator

Signature of seminar coordinator

01.02.2019

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Date of approval

Signature of the head of department

Prof. Dr. Romulus Tetean