DI.101.HEP Relativistic quantum mechanics and Quantum electrodynamics

1. Study program

1.1. University	University of Bucharest, "Alexandru Ioan Cuza" University of
	Iași, "Babeș-Bolyai" University of Cluj-Napoca,
1.2. Faculty	Faculty of Physics
1.3. Department	Department of Theoretical Physics, Mathematics, Optics,
	Plasma and Lasers
1.4. Field of study	Physics
1.5. Course of study	Master of Science
1.6. Study program	High Energy Physics (in English)
1.7. Study mode	Full-time study

2. Course unit

2.1. Course unit	1. Course unit title Relativistic quantum mechanics and Quantum electrodynamics				ics				
2.2. Teacher			Prof. dr. DARIESCU Marina-Aura, Lect.dr. LAZAR						
Zsolt				Zsolt					
2.3. Tutorials/P	2.3. Tutorials/Practicals instructor(s) Prof. dr. DARIESCU Marina-Aura, Lect.dr. LAZAR				AR				
Zsolt									
2.4. Year of		2.5.		2.0	6. Type of		2.7. Type	Content ¹⁾	DS
study	Ι	Semester	1	ev	aluation	Е	of course		
							unit		
								Type ²⁾	DI

¹⁾ fundamental (DF), specialized (DS); complementary (DC)
 ²⁾ compulsory (DI), elective (DO), noncompulsory disciplines (DFC)

3. Total estimated time (hours/semester)

3.1. Hours per week in curriculum	4	distribution: Lecture	2	Practicals/Tutorials	2
3.2. Total hours per semester	56	Lecture	28	Practicals/Tutorials	29
Distribution of estimated time for study					hours
3.2.1. Learning by using one's own course notes, manuals, lecture notes, bibliography				30	
3.2.2. Research in library, study of electronic resources, field research				30	
3.2.3. Preparation for practicals/tutorials/projects/reports/homeworks				30	
3.2.4. Examination					4
3.2.5. Other activities				0	
3.3. Total hours of individual study	90				•
3.4 Total hours per semester	150	1			

3.4. Total hours per semester	150
3.5. ECTS	6

4. Prerequisites (if necessary)

4.1. curriculum	Quantum Mechanics, Electrodynamics and theory of relativity, Equations of
	mathematical physics
4.2. competences	Solving of problems in quantum mechanics, higher mathematics

5. Conditions/Infrastructure (if necessary)

5.1. for lecture	Computer, Video projector
5.2. for practicals/tutorials	Computer, Video projector

6. Specific competences acquired

Professional competence s	Identify and proper use of the main physical laws and principles in a given context; Identify and proper use of the main physical laws and principles of relativistic quantum mechanics and electrodynamics. Using in a creative way of the knowledge acquired in modeling of processes in relativistic quantum mechanics and electrodynamics. Disemination and analyzing of the scientific information in physics Using and development of specific software tools for numerical and analytical calculations in QED processes
Transversal competence s	Efficient use of sources of information and communication resources and training assistance in a foreign language. Carrying out professional tasks in an efficient and responsible manner, in compliance with the specific legislation, ethics and deontology.

7. Course objectives

7.1. General objective	-Understanding the fundamental aspects related to the study of quantum
	mechanics. Training capacities to approach and solve specific problems.
	Developing analytics skills of calculation.
7.2. Specific objectives	- Understanding the formalism of relativistic quantum mechanics
	and of quantum electrodynamics
	- Understanding the properties of Dirac equation solutions
	- Understanding the physical implications of the mathematical
	properties of Dirac equation solutions (spin, the positron existence)
	- Understanding of the quantization methods
	- Description of some fundamental processes în quantum
	electrodynamics
	- Developing the capability to analyse and compare diverse
	phenomena, starting from basic principles
	- Obtaining a good theoretical understanding of the studied
	problems
	- Developing the capability to use the theoretical knowledge to
	describe some physical systems

8. Contents

5. Contents		
8.1. Lecture [chapters]	Teaching techniques	Observations/ hours
Time-dependent Perturbation Theory: Heisenberg and Schrodinger pictures, Transition amplitudes and probability, the S- matrix formalism.	Systematic exposition - lecture. Examples	4 hours (online)
Summary of Special Relativity: Lorentz transformations, Four-vectors, tensors, Maxwell's equations in Lorentz covariant from Discrete transformations (spatial and temporal inversion)	Systematic exposition - lecture. Examples	4 hours (online)
Relativistic bosons: The Klein-Gordon Equation.	Systematic exposition - lecture. Examples	4 hours (online)
Covariant form of the Dirac equation, Properties of the gamma matrices The "Weyl" representation and the neutrino	Systematic exposition - lecture. Examples	4 hours (online)

Free Particle Solutions to the Dirac Equation		
Interactions of a Relativistic Electron with an External Electromagnetic Field	Systematic exposition - lecture. Examples	4 hours (online)
QED as a Gauge Theory	Systematic exposition - lecture. Examples	4 hours (online)
Basics of Quantum Field Theories: annihilation-creation algebra, The S matrix. Wick theorem, Feynman diagrams	Systematic exposition - lecture. Examples	4 hours (online)
 Bibliography: F. Schwabl, Advanced Quantum Mechanics, Sp W. Greiner, Relativistic Quantum Mechanics, S A. Wachter, Relativistic Quantum Mechanics, S F. Mandl, G. Shaw, Quantum Field Theory, Joh M. Peskin, D. Schroeder, An Introduction to Qu W. Greiner, J. Reinhardt, Quantum Electrodyna C. Itzykson, JB. Zuber, Quantum Field Theory 	pringer Verlag, 2000 pringer, 2011 n Wiley&Sons, 2010 antum Field Theory, Addiso mics, Springer,2009	on Wesley, 1996
A.I. Akhiezer, V.B. Berestetskii, Quantum Elect	rodynamics, Interscience, 1	965
8.2. Tutorials [main themes]	Teaching and learning techniques	Observations/hours
Time-dependent Perturbation Theory:		
Applications. Transition amplitudes and probability, Absorption and stimulated emission.	Lecture. Problem solving.	4 hours (online)
Applications. Transition amplitudes and probability, Absorption and stimulated		4 hours (online) 4 hours (online)
Applications. Transition amplitudes and probability, Absorption and stimulated emission. The Klein-Gordon equation. Applications. Interactions of a Relativistic scalar with an	solving. Lecture. Problem	
Applications. Transition amplitudes and probability, Absorption and stimulated emission. The Klein-Gordon equation. Applications. Interactions of a Relativistic scalar with an External Electromagnetic Field Properties of the Dirac matrices,	solving.Lecture. Problem solving.Lecture. Problem solving.Lecture. Problem Lecture. Problem	4 hours (online)
Applications. Transition amplitudes and probability, Absorption and stimulated emission. The Klein-Gordon equation. Applications. Interactions of a Relativistic scalar with an External Electromagnetic Field Properties of the Dirac matrices, Representations, calculation of the traces.	solving. Lecture. Problem solving. Lecture. Problem solving.	4 hours (online) 4 hours (online)
Applications. Transition amplitudes and probability, Absorption and stimulated emission. The Klein-Gordon equation. Applications. Interactions of a Relativistic scalar with an External Electromagnetic Field	solving.Lecture. Problem solving.Lecture. Problem solving.Lecture. Problem solving.Lecture. Problem solving.Lecture. Problem	4 hours (online) 4 hours (online) 4 hours (online)

1. B. Thaller, The Dirac Equation, Springer Verlag, 1992

2. W. Greiner, Relativistic Quantum Mechanics, Springer Verlag, 2000

3. W. Greiner, J. Reinhardt, Quantum Electrodynamics, Springer, 2009

9. Compatibility of the course unit contents with the expectations of the representatives of epistemic communities, professional associations and employers (in the field of the study program)

The contents and teaching methods were selected after a thorough analysis of the contents of similar course units in the syllabus of other universities from Romania or the European Union. The contents are in line with the requirements/expectations of the main employers of the graduates (industry, research, academic, secondary school teaching).

10. Assessment

	Activity type	10.1. Assessment criteria	10.2. Assessment methods	10.3.
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			Weight in			
			final mark			
10.4. Lecture	- coherence and clarity of exposition	Written test/oral examination				
	- correct use of equations/mathematical methods/physical models and		60%			
	theories - ability to indicate/analyse specific examples					
10.5.1. Tutorials	- ability to use specific problem solving methods	Homeworks/written tests	40%			
10.6. Minimal requirements for passing the exam						
Requirements for mark	• • •					
-	Attendance of at least 50% for the lectures and at least 70% for the tutorials.					
Correct solutions to the indicated subjects for obtaining the grade 5 from all activities, part of the continuous evaluation.						
Correct solutions to the indicated subjects for obtaining the grade 5 within the final ex						
Requirements for mark 10						
Attendance of at least 50% for the lectures and at least 70% for the tutorials.						

Correct solutions to the all the subjects at the final exam and the continuous evaluation

Teacher's name and signature Prof. dr. DARIESCU Marina-Aura, Lect.dr. LAZAR Zsolt

Tutorials instructor name and signature Prof. dr. DARIESCU Marina-Aura, Lect.dr. LAZAR Zsolt

Date 16.09.2024





Head of Department Lect. Dr. Roxana Zus



Date of approval