

QANTUM MECHANICS

1	Course Title:	QANTUM MECHANICS
2	Course Code:	FZK3002
3	Type of Course:	Compulsory
4	Level of Course:	First Cycle
5	Year of Study:	3
6	Semester:	6
7	ECTS Credits Allocated:	8.00
8	Theoretical (hour/week):	5.00
9	Practice (hour/week):	0.00
10	Laboratory (hour/week):	0
11	Prerequisites:	Fundamental Physics, Classical Mechanics, Waves, Physical Mathematics
12	Language:	Turkish
13	Mode of Delivery:	Face to face
14	Course Coordinator:	Prof. Dr. Mürsel Alper
15	Course Lecturers:	Yrd. Doç. Dr. Mürşide ŞAFAK HACIİSMAİLOĞLU
16	Contact information of the Course Coordinator:	malper@uludag.edu.tr, (0224) 29 41 697, UÜ Fen Edebiyat Fakültesi, Fizik Bölümü 16059 Görükle Kampüsü Bursa
17	Website:	
18	Objective of the Course:	To study the behaviour and physics of microscopic particles such as atoms, molecules, electrons and protons). To learn Quantum Motion Equation and applying to the behaviour of quantum particles. To gain the capabilities to be able to understand micro- and nanotechnology
19	Contribution of the Course to Professional Development:	
20	Learning Outcomes:	
	1	To understand the difference between classical and Quantum mechanics.
	2	To know both light and matter always may have the dual nature
	3	To know an uncertainty is in the quantum mechanical magnitudes and all measurements is expressed in probabilities
	4	To learn a quantum particle must be presented by a wave function as ' the state definition'
	5	To learn how physical information is obtained from wave functions
	6	To solve the Scrödinger equation to study the behaviour of a microscopic particle
	7	To learn the relationship between operators and physical observables.
	8	To solve the Schrödinger Equation to study the nature of an atom and its physical properties
	9	To gain the capabilities to be able to understand micro- and nanotechnology
	10	To understand the technological applications of quantum mechanics
21	Course Content:	
	Course Content:	

Week	Theoretical	Practice		
1	Why Quantum Physics, Early Quantum Theories			
2	Wave Mechanics, Wave Function, and its interpretation			
3	Wave Packets, Expectation Values			
4	Quantum Motion Equation (Time-Dependent Schreodinger Equation)			
5	Probability Fluid, Probability Flux Density			
6	Stationary Physical Systems			
7	Solutions to Schroedinger Equation Midterm exam 1,			
8	Time-Independent Schrödinger Equation and its Applications			
9	Quantum Simple Harmonic Motion			
10	Operators in Quantum Mechanics			
11	Applications of Operators, Operator Cebric Techniques			
12	Correspondence Principle and Measurements Midterm exam 2			
13	Atoms with One Electron with The Schrödinger Theory			
14	Angular Momentum, Matrix Mechanics			
Activites		Number	Duration (hour)	Total Work Load (hour)
Theoretical		31	5.00	155.00
Practicals/Labs		0	0.00	0.00
Self study and preparation		14	5.00	70.00
Homeworks		14	5.00	70.00
Projects		0	0.00	0.00
Field Studies		0	0.00	0.00
Midterm exams		2	2.00	4.00
Others		14	2.00	28.00
Final Exams		1	2.00	2.00
Total Work Load				244.00
Contribution of Term (Year) Learning Activities to Total work load/ 30 hr		50.00		8.13
ECTS Credit of the Course				8.00
Contribution of Final Exam to Success Grade		50.00		
Total		100.00		
Measurement and Evaluation Techniques Used in the Course				

24	ECTS / WORK LOAD TABLE
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25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ10	PQ11	PQ12	PQ13	PQ14	PQ15	PQ16
ÖK1	3	2	2	0	2	2	3	2	3	3	2	2	0	0	0	0
ÖK2	3	2	2	0	2	3	3	3	2	3	0	2	0	0	0	0

ÖK3	5	5	4	3	2	5	3	0	3	3	0	2	0	0	0	0
ÖK4	5	5	5	3	2	5	3	0	3	4	0	2	0	0	0	0
ÖK5	5	4	5	3	2	5	3	0	3	4	0	2	0	0	0	0
ÖK6	5	5	5	4	2	4	0	3	2	0	0	3	0	0	0	0
ÖK7	5	5	5	3	2	3	3	0	2	3	0	3	0	0	0	0
ÖK8	4	4	3	3	2	2	3	0	2	3	0	0	0	0	0	0
ÖK9	4	3	4	3	2	3	3	0	2	4	0	0	0	0	0	0
ÖK10	4	4	4	3	2	4	3	0	0	3	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	1 very low			2 low			3 Medium			4 High			5 Very High			