

### YACHAY TECH UNIVERSITY

# **SYLLABUS**

1. General Information						
A.	SCHOOL	Physical Sciences and Nanotechnology	B.	MAJOR	Physics Nanotechnology	
C.	COURSE	Quantum Mechanics I	D.	CODE	PHYS602	
E.	SEMESTER	6th	F.	ACADEMIC TERM	November 2022 - March 2023 (02SEM2022)	
G.	CURRICULAR UNIT	Professional	Н.	MODALITY	Face to face	
I.	HOURS	200	J.	PROFESSORS	Wladimir Eduardo Banda Barragán	
K.	WEEKLY CLASS SCHEDULE	10:00 – 12:00 Tuesday 10:00 – 12:00 Thursday 08:00 – 10:00 Friday	L.	WEEKLY TUTORING SCHEDULE	15:00 – 16:00 Tuesday 14:00 – 15:00 Thursday	

2. Prerequisites and Corequisites						
PREREQUISITES		COREQUISITES				
COURSES	Code	COURSES	Code			
Modern Physics	PHYS502					
Classical Mechanics	PHYS503					
Mathematical Physics I	PHYS504					
Oscillations, electricity and magnetism	PHYS501					

#### 3. Course Description

This course provides an introduction to the formal mathematical treatment of Quantum Mechanics. The course introduces the Schrödinger Equation and its solutions for different potentials, emphasising on its statistical interpretation and its importance for the description of experiments at quantum scales. Topics range from wave functions, the time-independent Schrödinger's equation, through Hilbert spaces and the mathematical formalism of quantum mechanics, to the description of the hydrogen atom and two-particle systems. The course includes examples of different applications of quantum mechanics, including writing Hamiltonians for different physical systems and extracting information about them.

## 4. Course Contribution to professional training

The course helps students to develop the mathematical skills needed to create realistic models of quantum systems.

## **5. Course objectives**

- Understand the fundamental ideas and experiments that led to the formulation of quantum mechanics.
- Learn the mathematical skills and formalism needed to solve Schrödinger's equation and interpret its solutions.
- Study the Hamiltonians of quantum systems in 1D and 3D for different potentials and coordinates, and provide a detailed quantum description of the hydrogen atom.
- Use quantum mechanics to analyse real microscopic phenomena and interpret experimental data.

6. Units / Contents / Hour	rs / Evaluation Instruments				
CURRICULAR UNITS	CONTENTS	TEACHING HOURS	HOURS OF INTERNSHIP AND EXPERIMENTAL LEARNING	HOURS OF INDEPENDENT LEARNING	EVALUATION INSTRUMENTS
UC.1	Review of quantum experiments and	3	2	3	Classwork (quizzes),
The Schrödinger equation	mathematical tools.				homework (assignments), and exams.
	The wave function and the Schrödinger equation.	3	2	3	Classwork (quizzes), homework (assignments), and exams.
	Statistical interpretation of the wave function and probability.	3	2	5	Classwork (quizzes), homework (assignments), and exams.
	Normalisation, momentum, and the uncertainty principle.	3	2	5	Classwork (quizzes), homework (assignments), and exams.
UC.2 Quantum Mechanics in 1D	Stationary states and the time- independent Schrödinger equation.	3	3	5	Classwork (quizzes), homework (assignments), and exams.
	Free particles and wave packets.	3	3	5	Classwork (quizzes), homework (assignments), and exams.
	Finite, Infinite potential wells, and the harmonic oscillator.	3	3	5	Classwork (quizzes), homework (assignments), and exams.
	Delta-function potentials, tunnelling and scattering states.	3	3	5	Classwork (quizzes), homework (assignments), and exams.

UC.3	Linear algebra, Hermitian operators,	3	2	3	Classwork (quizzes),
Mathematical formalism of	and Hilbert space				homework (assignments),
Quantum Mechanics					and exams.
	Eigenfunctions, eigenvectors, and	3	2	3	Classwork (quizzes),
	eigenvalues for discrete and continuous				homework (assignments),
	spectra.				and exams.
	Dirac notation and the Generalised	3	2	5	Classwork (quizzes),
	statistical interpretation				homework (assignments),
					and exams.
	Operators of position and momentum	3	2	5	Classwork (quizzes),
	and the uncertainty principle				homework (assignments),
					and exams.
UC.4	Schrodinger Equations in Spherical	4	3	5	Classwork (quizzes),
Quantum Mechanics in 3D	Coordinates				homework (assignments),
					and exams.
	Coulomb potential and quantum	4	3	5	Classwork (quizzes),
	description of the Hydrogen atom				homework (assignments),
					and exams.
	Angular momentum and spin	4	3	5	Classwork (quizzes),
					homework (assignments),
					and exams.
	Larmor precession and the Stern-	4	3	5	Classwork (quizzes),
	Gerlach experiment				homework (assignments),
					and exams.
UC.5	Identical particles and introduction to	3	2	3	Classwork (quizzes),
Two-Particle Systems and	two-particle systems.				homework (assignments),
quantum applications					and exams.
	Exchange interactions, spin, and the	3	2	3	Classwork (quizzes),
	generalised symmetrisation principle				homework (assignments),
					and exams.
	Atoms, the periodic table, and	3	2	5	Classwork (quizzes),
	introduction to solids				homework (assignments),
					and exams.
	Applications of quantum mechanics	3	2	5	Classwork (quizzes),
					homework (assignments),
					and exams.
	TOTAL	64	48	88	200

7. Learning outcomes of the course						
	LEARNING OUTCOMES	STUDENT IS REQUIRED TO: (EVIDENCE OF LEARNING)				
A.	Understand the fundamental ideas and experiments that led to the formulation of quantum mechanics.	Submit quizzes based on reading material and laboratory applets (classwork).  Hand in the solutions to problem sets and submit group projects (homework).  Solve problems in exams (mid-term and final exams).				
В.	Learn the mathematical skills and formalism needed to solve Schrödinger's equation and interpret its solutions.	Submit quizzes based on reading material and laboratory applets (classwork).  Hand in the solutions to problem sets and submit group projects (homework).  Solve problems in exams (mid-term and final exams).				
C.	Study the Hamiltonians of quantum systems in 1D and 3D for different potentials and coordinates, and provide a detailed quantum description of the hydrogen atom.	Submit quizzes based on reading material and laboratory applets (classwork).  Hand in the solutions to problem sets and submit group projects (homework).  Solve problems in exams (mid-term and final exams).				
D.	Use quantum mechanics to analyse real microscopic phenomena and interpret experimental data.	Submit quizzes based on reading material and laboratory applets (classwork).  Hand in the solutions to problem sets and submit group projects (homework).  Solve problems in exams (mid-term and final exams).				

### 8. Methodology

- 1. Interactive lectures including theory and exercises.
- 2. Classwork including exercises and quizzes based on reading material and online laboratory applets.
- 3. Individual and group projects including problem sets and bibliographic research.

#### 9. Information Sources (Bibliography) 9.1 Main Availability at Year of Author/s **Title of Work Edition Publishing house - Country** YACHAY TECH Publication Library Griffiths, David Cambridge University Press -530.12 G8553i Introduction to Quantum Mechanics 2017 2nd **United States** 2017 9.2 Complementary Availability at Year of Author/s Title of Work Edition **Publishing house - Country** YACHAY TECH **Publication** Library University Science Books -Townsend, John A Modern Approach to Quantum 2nd 2012 530.12 T748m Mechanics **United States** 2012 Tong, David http:// Online Lectures on Quantum Mechanics 2021 www.damtp.cam.ac.uk/user/ tong/quantum.html

Midterm Exam (MT)		Formative Evaluation (FO)		Laboratory (LAB) **		Final Exam (FI)		Total
1 Midterm Exam	30 %	Homework average (problem sets and project reports)	20 %	Classwork average (reading and online laboratory quizzes/applets)	20 %	1 Final Exam	30 %	
								100
Subtotal	30 %	Subtotal	20 %	Subtotal	20 %	Subtotal	30 %	

#### 11. General considerations

Students are responsible for ensuring the academic integrity of their submitted assignments and exams.

Cheating in exams, plagiarising, and copying solutions from other students or from previous years' solutions are all breaches of academic integrity. Academic misconduct will be penalised according to the University's regulations.

Assignment deadlines and exam dates will be discussed and agreed upon in class.

Based on the Academic Regime Regulation issued by the Higher Education Council (CES in Spanish) and the Academic Regime Regulation of Yachay Tech.

- (\*) The percentages of each item are established in Art. 35 of Academic Regime Regulation of Yachay Tech.
- (\*\*) In courses in which there is no laboratory item, place: N/A

Prepared by:	Reviewed by:	Approved by:		
PROFESSOR - PROFESSORS	MAJOR COORDINATOR - MAJOR DIRECTOR	DEAN - DIRECTOR		
SIGNATURE AND DATE:	SIGNATURE AND DATE:	SIGNATURE AND DATE:		