

Approval date: 10/06/2024

COURSE GUIDE

Quantum Mechanics (2671142)

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| Grado (Bachelor's Degree) | Grado en Física | Branch | Sciences |
| Module | Fundamentos Cuánticos | Subject | Mecánica Cuántica |
| Year of study | 4 ^o | Semester | 1 ^o |
| ECTS Credits | 6 | Course type | Compulsory course |

PREREQUISITES AND RECOMMENDATIONS

It is recommended to have passed the following courses: Física, Métodos Matemáticos, Álgebra Lineal y Geometría, Matemáticas, Mecánica y Ondas and Física Cuántica.

BRIEF DESCRIPTION OF COURSE CONTENT (According to the programme's verification report)

Postulados de la mecánica cuántica.
 Partículas idénticas.
 Composición de momentos angulares.
 Métodos aproximados para situaciones no estacionarias.
 Teoría de colisiones.

SKILLS

GENERAL SKILLS

- CG01 - Skills for analysis and synthesis
- CG02 - Organisational and planification skills
- CG03 - Oral and written communication
- CG06 - Problem solving skills
- CG07 - Team work
- CG08 - Critical thinking
- CG09 - Autonomous learning skills
- CG10 - Creativity

SUBJECT-SPECIFIC SKILLS

- CE01 - Knowing and understanding the phenomena of the most important physical theories
- CE02 - Estimating the order of magnitud in order to interpret various phenomena



- CE05 - Modelling complex phenomena, translating a physical problem into mathematical language
- CE07 - Transmitting knowledge clearly, both in academic as in non-academic contexts
- CE09 - Applying mathematical knowledge in the general context of Physics

LEARNING OUTCOMES

(According to official validation report)

El alumno comprenderá:

- los límites de la física clásica;
- la relevancia de los fenómenos cuánticos a distintas escalas;
- la estructura lógica de la mecánica cuántica;
- la utilidad de los espacios vectoriales y los números complejos en física;
- la importancia de las simetrías en física;
- las peculiaridades del mundo microscópico;
- el papel de las colisiones en la descripción de ese mundo;
- la diferencia entre cuestiones “físicas” y cuestiones que no lo son.

El alumno estará capacitado para:

- manejar el formalismo matemático y aplicarlo a la resolución de problemas;
- usar con propiedad el lenguaje de la mecánica cuántica;
- manejar con seguridad conceptos como espín, observable o sección eficaz;
- usar simetrías y leyes de conservación para estudiar procesos físicos;
- interpretar los resultados de sus cálculos.

PLANNED LEARNING ACTIVITIES

THEORY SYLLABUS

- **Chapter 1. Fundamentals of quantum mechanics**

Pure states. Observables. Eigenvalues, eigenstates and projectors. Density matrix. Continuous spectrum.

- **Chapter 2. Composite systems**

Systems of identical particles. Pauli exclusion principle. Creation and annihilation operators. Entanglement.

- **Chapter 3. Quantum foundations**

Hidden variables, CHSH inequality and GHZ states. Quantum computing. The measurement problem and solutions. Decoherence.

- **Chapter 4. Symmetries**

Symmetry in quantum mechanics. Wigner's theorem. Groups and representations. Observables as generators of continuous symmetries.

- **Chapter 5. Time and space translations**

Hamiltonian. Schrödinger and Heisenberg pictures. Conservation laws. Position operator. Momentum.

- **Chapter 6. Rotations**

Group of rotations. Angular momentum. Irreducible representations. Spin-statistics theorem. Addition of angular momentum. Tensor operators.

- **Chapter 7. Internal and discrete symmetries**

Parity. Time reversal. Isospin.

- **Chapter 8. Time-dependent perturbation theory**

Interaction picture. Dyson series. Transition probability.



- **Chapter 9. Scattering theory.**

Asymptotic behaviour. S matrix. Scattering amplitude and cross section. Partial waves. Optical theorem. Lippman-Schwinger equation, Green's operators and Born series.

PRACTICAL SYLLABUS

- **Problem-solving workshops:** Discussion of proposed exercises.

RECOMMENDED READING**ESSENTIAL READING**

- S. Weinberg, "Lectures in Quantum Mechanics".
- J.J. Sakurai, "Modern Quantum Mechanics".
- A. Galindo and P. Pascual, "Quantum Mechanics I".
- A. Galindo and P. Pascual, "Quantum Mechanics II".
- D. Tong, "Lectures on Topics in Quantum Mechanics".

COMPLEMENTARY READING

- J.J. Sakurai, "Advanced Quantum Mechanics".
- R. Omnès, "Understanding Quantum Mechanics".
- D. Griffiths, "Introduction to Quantum Mechanics".
- R. Shankar, "Principles of Quantum Mechanics".
- R.B. Griffiths, "Consistent Quantum Theory".

RECOMMENDED LEARNING RESOURCES/TOOLS

- Grupo de física de partículas de la UGR, <https://ftae.ugr.es>
- CERN, <https://www.cern.ch/>
- Demostraciones de Mecánica Cuántica con Mathematica, <https://demonstrations.wolfram.com/topic.html?topic=Quantum+Mechanics>
- MIT OpenCourseWare, Quantum Physics II, <https://ocw.mit.edu/courses/physics/8-05-quantum-physics-ii-fall-2013/>
- MIT OpenCourseWare, Quantum Physics III, <https://ocw.mit.edu/courses/physics/8-06-quantum-physics-iii-spring-2018/>

TEACHING METHODS

- MD01 - Theoretical classes

ASSESSMENT METHODS (Instruments, criteria and percentages)**ORDINARY EXAMINATION DIET**

- Final exam of theory knowledge and/or problem solving (70% of final grade). Passing the exam is strictly necessary to pass the course.
- Continuous assessment: participation in class, problem solving, multiple-choice quiz, written work, presentations (30% of final grade, subject to previous condition.)

EXTRAORDINARY EXAMINATION DIET

- Exam of theory knowledge and/or problem solving (100% of final grade).

SINGLE FINAL ASSESSMENT (evaluación única final)

The student who, following the terms and deadlines envisaged in the UGR regulations, makes use of this form of assessment, will take a written exam of knowledge and problem solving in order to pass the course.

ADDITIONAL INFORMATION

Información de interés para estudiantado con discapacidad y/o Necesidades Específicas de Apoyo Educativo (NEAE): [Gestión de servicios y apoyos \(https://ve.ugr.es/servicios/atencion-social/estudiantes-con-discapacidad\)](https://ve.ugr.es/servicios/atencion-social/estudiantes-con-discapacidad).

