

# GS\_Quantum\_UE\_Many-body quantum mechanics



Niveau d'étude  
Bac +4



ECTS  
3 crédits



Composante  
UFR PhITEM  
(physique,  
ingénierie, terre,  
environnement,  
mécanique)



Période de  
l'année  
Printemps (janv.  
à avril/mai)

- › **Langue(s) d'enseignement:** Anglais
- › **Ouvert aux étudiants en échange:** Oui
- › **Code d'export Apogée:** PAX8NQAH

## Présentation

## Description

This course gives an introduction to the concepts of many-body quantum mechanics. It describes the quantum statistics of bosons and fermions, and the quantum properties of systems composed of many identical particles. The main theoretical ingredient for this purpose is the creation and annihilation operators of quantum particles, in what is sometimes called the "second quantization formalism".

### *Content*

- **Chapter 1: Quantum statistics and theoretical tools in quantum mechanics**
  - Density operator
  - Bosons, Fermions, quantum statistics
  - Quantum states of identical particles
- **Chapter 2: Bosons and light-matter interactions**
  - Electromagnetic field quantization, field creation and annihilation operators
  - Fock states, coherent states
  - Jaynes-Cummings Hamiltonian and vacuum Rabi oscillations
  - Bose-Einstein condensation and Gross-Pitaevski equation
- **Chapter 3: Fermionic systems**
  - Introduction to fermionic creation and annihilation operators

Fermi sea: electrons and holes  
Hartree-Fock approximation  
Hubbard model  
Cooper pairs, Bogoliubov transformation

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## Heures d'enseignement

CMTD	Cours magistral - Travaux dirigés	26h
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**Période :** Semestre 8

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## Infos pratiques

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### Campus

› Grenoble - Domaine universitaire