Université **Grenoble Alpes**

UGA Graduate School

he QUANTUM thematic program offers specific high-level training on the quantum properties of device, matter and light shared by several Master or engineer school programs. It will offer also mobility grants open to international students and promote their integration in leading research laboratories in Grenoble or in France via full time Master internships. The research topics covered by the program range from quantum information devices, quantum calculation and metrology, quantum sensors to quantum materials or complex systems and hardware developments for quantum information processing.

The program is a two-year program open only to students who will be admitted in the following Master or engineer school programs. Fisrt year (2022-2023):

Nanophysics-quantum physics Master 1 or 2A-IPHY Photonics and Microelectronics second year Engineer School

Second year (2023-2024):

- Quantum Information-Quantum Engineering Master 2
- > Nanophysics Master 2
- 3A-IPHY Photonics and semiconductors Master 2

HOW TO APPLY

tinyurl.com/PTQuantum

Master scholarships: apply from october 2022 to may 2023

- tinyurl.com/PTQuantum
- informations before applying
- tinyurl.com/ugamaster23
- neer tracks: informations before applying
- tinyurl.com/enginuga23

EU student application portal: apply from January to June 2023

ecandidat.univ-grenoble-alpes.fr

PEF countries (non UE) application oortal: apply from october 1st to December 15th 2022

tinyurl.com/ETUDES-EN-FRANCE

Year 1 **NANOPHYSICS** & QUANTUM PHYSICS

Master 1 program accessible to students having a background in physics or engineering. It provides the appropriate background to pursue a second year in the M2 Nanophysics or the M2 Quantum Information Quantum Engineering (QIQE).

Elective courses

& nano-scale

processing

Statistical physics

Image and signal

> Electrochemistry

Elective courses

> Thin films

Mechanics at the micro

Surface and interface

Molecular photophysics

> Ray-matter interaction

Materials science

SEMESTER 7

Core courses

Professional insertion or French foreign language

- Quantum physics I
- Solid state physics I
- Semiconductors physics
- > Optics
- > Magnetism & nanosciences

SEMESTER 8

Core courses

- Quantum Labworks*
- > Quantum statistics & interactions*
- Solid state physics II
- Nanophysics with local probes
- Modeling and numerical simulations
- Nanosciences I * labelling course

🛨 2 months minimum internship

Contact: hermann.sellier@neel.cnrs.fr

tinyurl.com/MINPQUGA

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PHOTONICS & MICROELECTRONICS ENGINEER SCHOOL PHELMA-IPHY

This second-year engineer track accessible to students already enrolled in the first-year of the engineer school or admitted in second year (admission by title). It provides the appropriate background to pursue a second year in the Photonique et semiconducteurs (PhSem) or the M2 Quantum Information Quantum Engineering (QIQE) via a double degree registration (3A engineer and Master 2).

SEMESTER 7

- > Quantum physics I
- Statistical physics
- > Electromagnetism
- > Physics of lasers
- Quantum physics II
- Physics and optics labworks
- > Physic of semiconductors
- Quantum Labworks*
- > Quantum statistics

- Electrical characterization * labellina course

- > UE Engineering sciences
- > Magnetism/Dielectric Physics
- Materials Synthesis / Symmetry and physical properties
- Business creation course
- Optical Engineering.

10 weeks minimum internship

Contact:celine.ternon@grenoble-inp.fr tinyurl.com/2AIPHYUGA

Financial Management-Marketing and Strategy

> Solid State Physics

English/Sport/Worker

> Microelectronics

training evaluation

Technologies

Year 1

- **SEMESTER 8**
- - & interactions*
 - > Nanophysics
 - Physics of semiconductor devices

labwork





M2 NANOPHYSICS

This Master 2 program offers fundamental and applied courses on the physical properties (growth, nanofabrication and advanced characterization of nanostructures. It covers topics from crystal growth, quantum transport, photonics, nanomagnetism, spintronics and nanofabrication techniques. The program combines high level courses and trainings on top-equipments of research laboratories and clean rooms facilities of the Grenoble area.

Year 2

Core courses

- Advanced characterization techniques for nanostructures
- Elaboration of nanostructures / Physics of 2D materials
- From Nanofabrication in research labs to VI SI

Applications

- Advanced semiconductor devices
- Nanomagnetism and spintronics
- Nanomaterials and energy
- Nanophotonics-Plasmonics

Specializing courses (quantum thematic program)

- Quantum condensed matter
- Quantum optics

Thematic and interdisciplinary projects

Modeling in Nanoscience, seminars, project

a 5 months minimum Master thesis

Contact:helene.bea@cea.fr tinyurl.com/M2NPUGA22



M2 QUANTUM INFORMATION & QUANTUM ENGINEERING

This Master 2 program offers an ambitious program of lectures covering the whole spectrum from fundamental quantum physics to experimental implementations, new paradigms in computer science, and enabling technologies. The master is open students willing to work on fundamental auantum problems, and simultaneously contribute to the emergence of quantum technologies.

Fundamentals

- Open Quantum systems
- Quantum optics*
- Quantum Condensed Matter*

Implementations

- Solid state qubits
- Nanomagnetism and spintronics
- Quantum algorithms

Advanced instrumentations

- Microwave and cryoelectronics
- From nanofabrication in research labs to VLSI

Thematic and interdisciplinary projects

Seminars, Practicals (IBM-Q Experience) Labelling course

a 5 months minimum Master thesis

Contact: franck.balestro@neel.cnrs.fr tinyurl.com/M2QIQE22

Contacts: benoit.boulanger@neel.cnrs.fr lionel.bastard@grenoble-inp.fr tinyurl.com/M2PhSem22

> Nonlinear optics

> Photolithography

- > Guided optics
- > Quantum optics * > optoelectronics devices
- > THz optoelectronics

Year :

> Optical signal processing

Semiconductors

Photonics

- > Physics of advanced MOS components
- Reliability of components and circuits
- Quantum condensed matter*

* Labelling course

a 5 months minimum Master thesis

Quantum

Year 2

M2 PHOTONICS & SEMICONDUCTORS

This Master 2 program is a joint program between UGA's "Physics" Master's program and the Grenoble INP - UGA Phelma engineer school. Its program is focused on the fabrication, physics and modeling of devices for photonics, electronics and optoelectronics. These devices (transistors, lasers, CMOS imagers, photovoltaic cells, frequency converters, etc.) are the subject of intensive research in both academic and industrial environments, because of their importance in many sectors, such as information technology.

Physics of technological processes

Material characterization techniques

Elaboration and characterization of materials