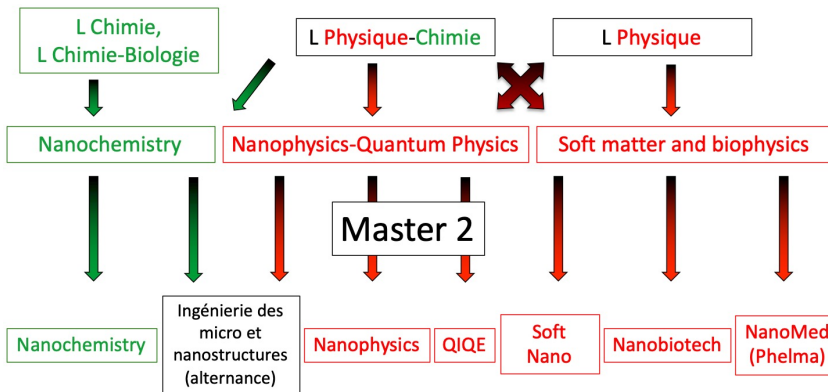


Master Nanosciences and Nanotechnology

Grenoble is a major pole for nanosciences with more than **30 laboratories** working in this area and gathered within the **Nanosciences Foundation**

Pluridisciplinary two-years education program in nanoscience and nanotechnology



QIQE=Quantum Information and Quantum Engineering
Teaching mainly in English (except IMN)

Common courses for pluridisciplinary

Research Training, Practical works in Nanosciences, Nanosafety, ...

Compulsory specialization courses relevant of your track

Elective courses: Opening towards other mentions
Chosen depending on your carrier plans

Who can apply ?

Academic diversity:

Physics, Chemistry, Materials, Engineering, Medicine

Academic level:

1st year programs: after a

3 or 4 years BSc/Licence

2nd year program: after a

4 years BSc or a M1

How to apply ?

if applicable, on *Etude en*

France website before

December 15th 2021.

Otherwise, on UGA

ecandidat website from

March 1st 2022 to June

10th (M1) or June 30th

(M2)

An utmost international program (almost) **all taught in English**

Erasmus Mundus program in collaboration with Leuven, Dresden, Chalmers and Barcelona ; possibility for UGA students to apply for a fellowship:

<http://www.emm-nano.org/how-to-apply/>

Double diploma with Tomsk Polytechnic University (Russie) et Tsukuba University (Japan, ongoing)

Strongly related to two Thematic Program (PT) ran by the UGA Graduate School (GS):

PT Quantum for M1 Nanophysics-Quantum Physics/M2 QIQE and M2 Nanophysics

PT Soft Nano for M1 Soft Matter and Biophysics and M2 Soft Nano

Master Nanoscience-Nanotechnologies, Université Grenoble Alpes

<https://master-nanosciences.univ-grenoble-alpes.fr/>