

SCIENCES, TECHNOLOGIES AND HEALTH

Quantum matter

Master in Physics





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



Presentation

To view the presentation of the Quantum matter program in French click on the following link : 🖸 Parcours Matière quantique

Admission

Access conditions

Education requirements:

- For the first year: holders of a bachelor degree in life sciences, or equivalent diploma
- For the second year: students who have completed the first year of a compatible master program or equivalent level

Admission criteria : See the section on applications and registration

Public continuing education : You are in charge of continuing education :

- if you resume your studies after 2 years of interruption of studies
- or if you followed a formation under the regime formation continues one of the 2 preceding years
- or if you are an employee, job seeker, self-employed

If you do not have the diploma required to integrate the training, **Z** you can undertake a validation of personal and professional achievements (VAPP)

Candidature / Application

Would you like to apply and register? Be aware that the procedure differs depending on the diploma, the degree obtained, or the place of residence for foreign students. Let us guide you simply by following this 🛂 link

Applications for the OptiCo master 2nd year will be examined by a jury made up of teachers and professionals

Fees

Tuition fees 2019-2020 : 243 €

Useful info





Contacts

Program director

Laurent Saminadayar

■ laurent.saminadayar@univ-grenoble-alpes.fr

Program administration

Gestionnaire

■ phitem-master-physique@univ-grenoble-alpes.fr

Program administration

Demande de candidature

■ phitem-candidature-etudiant@univ-grenoble-alpes.fr

Course location(s) - City

Grenoble

Campus

Reproperties a Grenoble - University campus

Rander - Scientific Polygon

Know more

Master website

☑ https://master-physique.univ-grenoble-alpes.fr/

