

## Master in Health engineering

# Medical physics and radiation protection of humans and the environment 2nd year

## Presentation

---

To view the presentation of the Medical physics and radiation protection of humans and the environment 2nd year program in French click on the following link : [Parcours Physique médicale 2e année](#)

## Registration and scholarships

---

### Access conditions

The master of Health Engineering is open in initial training and continuing education. The 2nd year is accessible on file (and / or interview) to the candidates having validated the 1st year of master of a compatible course or else by a validation of studies or acquired according to the conditions determined by the university or training.

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 training under the continuous training regime one of the previous 2 years
- or if you are an employee, job seeker, self-employed. If you do not have the diploma required to integrate the training, you can undertake a validation of personal and professional achievements (VAPP)

### [skin.odf-uga:SKIN\\_ODF\\_CONTENT\\_PROGRAM\\_CANDIDATURE\\_LABEL](#)

Do you want to apply and register for a course at the University of Grenoble Alpes? How to apply depends on your profile and your country of residence

- You are a student of French nationality, or you reside in the EU, or you reside in a country not covered by the Studies in France procedure (see below), you must apply via the eandidat application on the dates below
  - For the 1st year of the master in Health engineering : entry of online applications between 18/03 and 06/05. Interviews for those pre-selected in early June
  - For the 2nd year of the master in Health engineering - whatever your mention and your course of 1st year's master (1st years IS are therefore also concerned) : entry of online applications between 10/02 and 14/06
  - You live in one of the countries below. You are therefore subject to the Studies in France procedure: online applications are entered on the Campus France site. The dates for applications are specified on this site. The "Studies in France" procedure only concerns students residing in one of the following 41 countries : Algeria, Argentina, Benin, Brazil, Burkina Faso, Burundi, Cameroon, Chile, China, Colombia, Comoros, Congo Brazzaville, South Korea, Ivory Coast, Djibouti, Egypt, United States, Gabon, Guinea, India, Indonesia, Iran, Japan, Kuwait, Lebanon, Madagascar, Mali, Morocco, Mauritius, Mauritania, Mexico, Peru, Democratic Republic of Congo, Russia, Senegal, Singapore, Taiwan, Togo, Tunisia, Turkey and Vietnam.
- For more information, we invite you to consult the website of the [master in Health engineering](#)
- Contact : [scolaritemasteris@univ-grenoble-alpes.fr](mailto:scolaritemasteris@univ-grenoble-alpes.fr)

## Practicals informations :

---

- > Component : UFR PhITEM (physique, ingénierie, terre, environnement, mécanique), UFR Médecine
- > level : Bacalaureate +5
- > Duration : 1 year
- > Course type : Initial and Continuing Education
- > Location(s) : Grenoble - La Tronche domaine de la Merci

## Contacts

---

### Program director

Adam Jean-Francois  
jean-francois.adam@univ-grenoble-alpes.fr

### Program administration

Education mention of master's degree Health Engineering  
scolaritemasteris@univ-grenoble-alpes.fr