

SCIENCES, TECHNOLOGIES AND HEALTH

Computer engineering block-release 2nd year

Master in Computer science





ECTS 60 credits



Duration 1 year



Component UFR IM2AG (informatique, mathématiques et mathématiques appliquées)



Language(s) of instruction French

Presentation

To view the presentation of the computer engineering block-release 2nd year program in French click on the following link:

Parcours Génie informatique alternance 2e année

Skills

Mastery of computer engineering methods and tools

International education : Internationally-oriented programmes

Organisation

Admission

Access conditions

The second year master's is accessible to candidates according to their transcripts (and/or interview):

• having validated the first year of a compatible course

 or by validation of studies or acquired experience according to the conditions determined by the university or the training

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

- if you resume your studies after 2 years of interruption of ctudies.
- 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, you can undertake a validation of personal and professional achievements (VAPP)

Candidature / Application

Do you want to apply and register? Note that the procedure differs depending on the degree considered, the degree obtained, or the place of residence for foreign students.

Find out which procedure applies to me and apply

And after

Targeted trades





General software engineer

Useful info

Contacts

Program director

Fabienne Boyer

■ fabienne.boyer@univ-grenoble-alpes.fr

Program administration

Estelle Petit

■ estelle.petit@univ-grenoble-alpes.fr

Course location(s) - City

Grenoble

Campus

Remoble - University campus





Program

Specifics of the program

Program under construction - awaiting CFVU vote

Master 2nd year

Semester 9

Semester 10

