

Master Génie civil

Parcours Geomechanics, civil engineering and risks 2e année

Présentation

The international GCER program, co-accredited with G-INP, is based on:

- The international 1st year, which is entirely common to the two specialisations Civil engineering and Mechanics and leads to three international programs, including GCER
- At master 2nd level, three specialised courses worth 3 ECTS are common to the HCE program and the ENSE3, one module worth 3 ECTS is common to the HCE, and one specialised course is shared with the STE specialisation. More than 80% of the courses in this program at 2nd years level are part of the Earthquake engineering program of the Erasmus Mundus MEEES (Master in Earthquake engineering and engineering seismology)

The Geomechanics, civil engineering and risks (GCER) program is an international course primarily intended for students wishing to focus on research (PhD thesis) in the field of geomechanics and civil engineering in France or abroad, with a view to pursuing a career as teacher-researcher in a University, researcher in a large public organisation (CNRS etc) or R&D engineer within a company.

This Master Course gives you the opportunity to apply to the UGA Graduate School and one of its 15 thematic programs. The Graduate School@UGA is a new training programme through and for research which was launched in 2021 within the Université Grenoble Alpes, and which concerns all the schools and components of the UGA.

The objective of these thematic programs is to offer interested students an interdisciplinary training program and academic excellence combining university studies and laboratory internships. Each thematic program develops a specific line of research, allowing then to embark on a PhD, or to have a direct professional insertion. The program regroups students registered in different mentions, master programs or engineer school tracks and working together in specific courses

Participation in the Graduate School@UGA is for two years (M1 and M2) and may open the possibility of obtaining an academic scholarship for two years for the best international students (non-French baccalaureate holders).

For more information : <https://www.univ-grenoble-alpes.fr/education/graduate-school/>

Admission

Conditions d'admission

The first year of master's degree is accessible on file (and / or interview) to candidates with a national diploma conferring the degree of license in a field compatible with that of the master or via a validation of studies or acquired according to the conditions determined by the university or training. The second year is accessible on file (and / or interview) to candidates who have validated the 1st year of a compatible course or through a validation of studies or acquired under 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 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

You want to apply and sign up for a master?

Let us be your guide – simply follow this [link](#)

Insertion professionnelle

Retrouvez toutes les informations concernant le [taux de réussite au diplôme et le devenir de nos diplômés](#).

Il est également possible de consulter nos documents-ressources [Des études à l'emploi](#) classes par domaines de formation.

Infos pratiques :

- > Composante : UFR PhITEM (physique, ingénierie, terre, environnement, mécanique)
- > Niveau : Bac +5
- > Durée : 1 an
- > Type de formation : Formation initiale / continue
- > Lieu : Grenoble - Domaine universitaire

Contacts

Responsable pédagogique

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Responsable formation continue

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Programme

Master 2e année

Semestre 9 international

UE Selected topic in continuum
mechanics

6 ECTS

UE Numerical methods for nonlinear mechanics	6 ECTS
UE anglais ou FLE	3 ECTS
UE Experimental Methods in Geomechanics	6 ECTS
3 option(s) au choix parmi 3	
UE Basic engineering seismology	3 ECTS
UE Mechanics of damage and rupture	3 ECTS
UE Behavior of geotechnical structures	3 ECTS
UE Durability and vulnerability of structures and associated risks	3 ECTS
UE Advanced soil mechanics	3 ECTS
UE Advanced rock mechanics	3 ECTS
UE Strain localization in geomaterials	3 ECTS
UE Mechanics of porous media	3 ECTS
UE Dynamics of structures	3 ECTS
UE Geomechanics in reservoir and basin systems	3 ECTS
UE Soil dynamics and nonlinear site response analysis	3 ECTS
UE Quantitative Image Analysis for Mechanics	3 ECTS
UE Plastic analysis of structures	3 ECTS
UE Basic geomechanics	3 ECTS

Semestre 10 international

UE Research Project	30 ECTS
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