

SCIENCES, TECHNOLOGIES AND HEALTH

Design of electrical energy systems (CSEE) 1st and 2nd year

Master in Electronics, electrical energy, automation



Target level Baccalaureate +5



ECTS 120 credits



Duration 2 years



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



Language(s) of instruction French

Presentation

To view the presentation of the Design of electrical energy systems (CSEE) program in French click on the following link:

Parcours Conception des Systèmes d'Energie Electrique (CSEE)

Admission

Access conditions

- For the first year : holders of a bachelor degree in EEA or physics, or equivalent diploma
- For the second year: students who have completed the first year of the Master or equivalent level course in the field of electrical energy

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)

Candidature / Application

You want to apply and sign up for a Master?Please be aware that the procedure differs depending on the diploma you want to take, the diploma you have already obtained and, for foreign students, your place of residence .Let us be your guide – simply follow this 🖸 link (English version) or this 🖸 link (French version)

Useful info





Contacts

Program director

François Camus

Program director

James Roudet

■ James.Roudet@grenoble-inp.fr,james.roudet@univ-grenoble-alpes.fr

Program administration

Application

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

Program administration

Registrar's Office for the Master in Electronics, electrical energy, automation

phitem.master.eea@univ-grenoble-alpes.fr

Continuing education manager

Contact FC STS

fc-sts@univ-grenoble-alpes.fr

Course location(s) - City

Grenoble

Campus

Rander - Scientific Polygon

