Master in Electronics, electrical energy, automation

Electrical engineering and control systems 2nd year / double degree Turin

Présentation

The course “Electrical Engineering and Control Systems (EECS)” is intended for English-speaking students with the objective of obtaining a solid training in the field of Electronics, Electrical Energy and Automation intended for further studies, in thesis in the Grenoble laboratories or others. The course will be in full common core in semester 1. From semester 2, students will be directed to a sub-course (set of ECTS to choose from) of their choice:

- Master in Systems, Control and Information Technologies (MISCIT)
- Multiscale and Multiphysics Modeling for Electrical Engineering (3MEE)
- Wireless Integrated Circuits and Systems (WICS)

Admission

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

Infos pratiques :

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

Programme

Program under construction - awaiting CFVU vote

Toutes les informations de cette page sont indicatives et n’ont pas de valeur contractuelle - Mis à jour le 17 mars 2021