

SCIENCES, TECHNOLOGIES, SANTÉ, INGÉNIERIE

# Master in Electrical Engineering for smart grids and buildings



Niveau d'étude  
visé  
Bac +5



Durée  
2 ans



Composante  
Grenoble  
INP - Ense3  
(Energie, eau,  
environnement),  
UGA



Langue(s)  
d'enseignement  
Anglais

## Présentation

Graduating from this master you will gain expertise in managing the full current and future energy chain taking into account the environmental and societal aspects. You will be able to take up the challenges associated with the new energy paradigm. You will receive a solid engineering know-how with economics, sociology, regulation and convergence between ICT and energy (Cyber Physical Systems).


The master in electrical engineering for Smart Grids and Buildings proposes a 20 month full time 120 ECTS state-of-art technical training in smart energy management in buildings and power grids together with economic, societal and cultural aspects to prepare students for the challenges of tomorrow, managing the total energy chain (production, distribution, use).

## WHY CHOOSE THE PROGRAM

Grids and Building, a major concern for our societies  
Quality of the training, amazing level of practical works,  
availability of the professors and supporting staff  
Strong connection with industry, most of Master Thesis within  
companies, job opportunities in France and abroad  
Cutting edge research environment providing numerous PhD  
positions  
Perfect international atmosphere, Intercultural experience,  
fast integration among local students

## MAJOR PARTNERSHIPS WITH

Alstom, Atos Worldgrid, CEA, Schneider Electric, Supergrid Institute, and Eaton and EDF

>  All the information on this  
Master's Program on the Grenoble  
INP web site

## Infos pratiques

### Lieu(x) ville

 Grenoble