

Master in Industrial engineering

Industrial innovation 2nd year

Presentation

This master trains students in the field of industrial engineering and therefore leads to all the professions in this field. It provides training in advanced techniques for improving industrial performance concerning the product and its industrial organisation. By its nature, industrial engineering is aimed at all kinds of industrial or service sectors.

Registration and scholarships

To be accepted for a master 2, you must hold a master 1 degree or equivalent. □ Your previous studies must be compatible with the master you wish to study. The recruitment and registration conditions are stated for each speciality. For the three programmes in French, the choice of programme is made after admission to the master in Industrial Engineering.

See Grenoble INP website : <http://www.grenoble-inp.fr/fr/formation/les-admissions>

Practicals informations :

- > **School** : Grenoble INP
- > **Duration** : 1 year
- > **Course type** : Initial and Continuing Education
- > **Location(s)** : Grenoble - Doyen Gosse
- > **Contacts** :

Programme director

Khaled Hadj-Hamou
Khaled.Hadj-Hamou@grenoble-inp.fr

Programme administration

Annabel Jourdan
Annabel.Jourdan@grenoble-inp.fr

Program

Master in Industrial Engineering 2 nd year, Industrial innovation p	
<u>Title of the modules/subjects</u>	
Teaching Unit Innovation management – 5GUC1504	
Teaching Unit Innovation and industrial organisations – WGU2INN6	
Teaching Unit Research design in industrial engineering – WGURESE4	
Choice of advanced options for the industrial innovation (choose between 1 and 2 sub-element)	
Teaching Unit Advanced economics for industrial engineering – 5GUC0504	

Master in Industrial Engineering 2nd year, Industrial innovation p

Title of the modules/subjects

Teaching Unit Internship and research paper – WGUSTAG9