

Master in Industrial engineering

Sustainable product development 2nd year

Presentation

This Master's program is meant to train professional experts in Sustainable Industrial Engineering, able to deploy skills in a global industrial environment and face the future challenges of the transitions (ecological, digital, societal).

Sustainable Industrial Engineering has myriads of application fields since it encompasses the whole value chain and lifecycle of products: from the development of new and innovative products and services, to the end of life of the systems.

The specialization in sustainable product development occurs in year 2.

The sustainable development of industrial products course studies the key areas that will give students the tools to face the challenges related to the strong environmental impact of human activities, especially the industrial sector, and provide a systemic and interdisciplinary understanding of the situation. The main topics are sustainable design, data analysis, innovation, advanced manufacturing, socio-economic aspects of sustainability for Industry 4.0.

The Sustainable Product Development major offers students the opportunity to specialize in research if they then wish to pursue a doctorate. Students also have the possibility of choosing an "industrial" path if they wish to apply directly in industry after a master's degree.

Our teachings are at the cutting edge of knowledge and involve teachers from our affiliated research laboratories, such as G-SCOP for industrial engineering (both supply chain and product development), CERAG for management, PACTE for sociology and GAEL for industrial economics.

You can learn more about the program on the Grenoble INP website.

Registration and scholarships

Access conditions

To be accepted for a master 2nd year, you must hold a master 1st 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.

Students wishing to apply to the SIE Master program must hold a Bachelor of Science, a Bachelor of Engineering Degree, or equivalent in:

- · Industrial Engineering
- Supply Chain, Operations Management, Logistics and Transportation, Operational Research
- Manufacturing Science, Product Design, Product Development, Mechanical Engineering, Materials Science, Electrical Engineering
- Computer Science, Information Systems

Recruitment criteria:

- Entry level 1st year if BSc.
- Entry level 2nd year, only for the Research oriented track, if MSc. in Industrial Engineering or equivalent and B2 minimum level of French
- English proficiency



Excellent academic results

Application procedure:

The application is made online through the FSA platform. It is open from November 15, 2021, until April 07, 2022. If you are a foreign student from one of these countries:

Algeria, Argentina, Benin, Brazil, Burkina Faso, Burundi, Cameroon, Chad, Chile, China, Colombia, Comoros, Congo, Côte d'Ivoire, Democratic Republic of the Congo, Djibouti, Egypt, Gabon, Guinea, Haiti, India, Indonesia, Iran, Japan, Kuwait, Lebanon, Madagascar, Mali, Mauritania, Mauritius, Mexico, Morocco, Niger, Nigeria, Peru, Russia, Saudi Arabia, Senegal, Singapore, South Korea, Taiwan, Togo, Tunisia, Turkey, United States, Vietnam,

You must apply by "FSA" and <u>"Etudes en France"</u>. If you need any <u>advice or support</u>, the Campus France Centre of your country can help you until your visa application.

Visa: All foreign students must obtain a visa.

All the applications will be studied in our Commission of Accreditation of Academic Acquisitions (CVAA). Applications will be examined by commissions on the following dates:

- 17/02/2022 (Application deadline 10/02/2022)
- 11/03/2022 (Application deadline 04/03/2022)
- 15/04/2022 (Application deadline 07/04/2022)

If your application is accepted, you will be contacted for an interview (usually by videoconference). The interview will be conducted in English.

More information on <u>Grenoble INP website</u>, and the <u>program page</u>.

skin.odf-uga:SKIN_ODF_CONTENT_PROGRAM_CANDIDATURE_LABEL

See <u>Grenoble INP website.</u>
Apply on the <u>FSA plateform.</u>

Practicals informations:

- > Component : Grenoble INP Génie industriel (Conception de produits ou de services, gestion de production et logistique)
- > Duration: 1 year
- > Course type: Initial and Continuing Education
- > Location(s): Grenoble Doyen Gosse

Contacts

Program director

Boujut Jean-François jean-francois.boujut@grenoble-inp.fr

Di Mascolo Maria Maria.Di-Mascolo@g-scop.grenoble-inp.fr

Program administration

Registrar's Office for the Master in Industrial Engineering genie-industriel.scolarite-master@grenoble-inp.fr



Program

Year 1 (60 ECTS)

- Introductory courses in industrial engineering, economics, data management and sustainability
- Team projects, intercultural communication

Year 2 (60 ECTS)

- Advanced courses (core curriculum and elective courses) according to the chosen specialization (SIM or SPD, Industry or Research)
- 6-month internship (company, research laboratory)