

NSCMU...

...is one of the French "Grandes Écoles". It is ISO 9001 certified and trains chemical engineers in close collaboration with industry. It recruits students after two years of higher education for three years of training.

60%
40%

261
students enroled in the engineering degree course

72

graduates in 2018

2019 - 2020

79%

employed in the six months following graduation

14%

continue studying



TS ASSETS...

A polyvalent degree programme for a wide range of career opportunities

Theoretical and practical courses in organic chemistry, physical chemistry, cosmetology, environmental chemistry, formulation, materials, safety...

A focus on industry and research

Internships and projects carried out in laboratories or with companies, lecturers from the world of work, a double Master's degree...

Building a career plan with company executives and managing personal projects

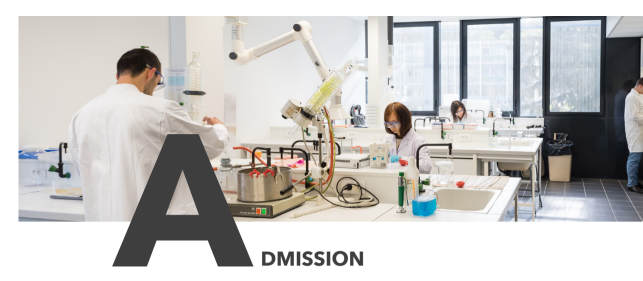
Individual follow-up starting in first year and group projects chosen by students in first and second year

Numerous international opportunities

Cross-border area close to Germany and Switzerland, double degrees and academic exchanges, internships abroad

An excellent quality of life and a wealth of much-appreciated associations

Dynamic student life, state-of-the-art facilities, green campus close to the city center providing all university services



equivalent to the 1st and 2nd years of Bachelor's

equivalent to the 3rd year of Bachelor's

2 years of preparatory course

Directly after the French Baccalauréat

Students can join the integrated cycle of ENSCMu through the INSA group (admission.groupe-insa.fr)

→ selection on the basis of academic record and an individual interview

A two-year preparatory course Chem.I.St through the Gay-Lussac Federation the network of 20 French chemistry schools (www.20ecolesdechimie.com)

competitive entry

A two-year preparatory course in France after the French Baccalauréat

Students can join ENSCMu after two years of first cycle studies in a French high school, after two or three years of Bachelor's degree...

1st year of engineering course

Entry through the CEF procedure

after at least two years of higher education (Campus France on www.campusfrance.org)

> selection on the basis of academic record and an individual interview

Entry after cross-border programmes equivalent to two years of higher education

→ selection on the basis of academic record and an individual interview



equivalent to the 1st year of Master's

equivalent to the 2nd year of Master's

2nd year of engineering course

Entry through the CEF procedure after at least four years of higher education (Campus France on www.campusfrance.org)

→ selection on the basis of academic record and an individual interview

Entry in dual-degree programmes

→ selection on the basis
of academic record
and an individual interview

3rd year of engineering course

Entry with international Degrees Erasmus+, Fitec...

→ selection according to the agreement with partner university





YLLABUS OF THE ENGINEERING DEGREE COURSE

1st AND 2nd YEAR

Lectures and seminars (about 300 hours per year) **and pratical works** (about 290 hours per year)

Analytical chemistry, formulation, inorganic chemistry, macromolecular chemistry, organic and bio-organic chemistry, physical chemistry, applied mathematics and computing, engineering sciences, reaction safety.

Specialisation in engineering sciences, organic chemistry or materials open to choice in 2nd year.

Languages

English and German, Spanish or French for non-native speakers.

Human, social and economic sciences

Business economics, communication tools and techniques, discovery of employments and fields of activity, health and safety, job interview simulations, quality, sustainable development.

Training engineers

Team-project management (organisation of scientific workshops, active comittment to various students' associations, event planning...), projects in collaboration with laboratories or companies, career plan follow-up.

Internships in France or abroad

First-year placement (4 to 8 weeks).

Second-year research intership (at least 8 weeks).





3rd YEAR

Engineering sciences, case study, simulation of industrial processes 6 ECTS

Languages 3 ECTS **Human, social and economic sciences** 7 ECTS English

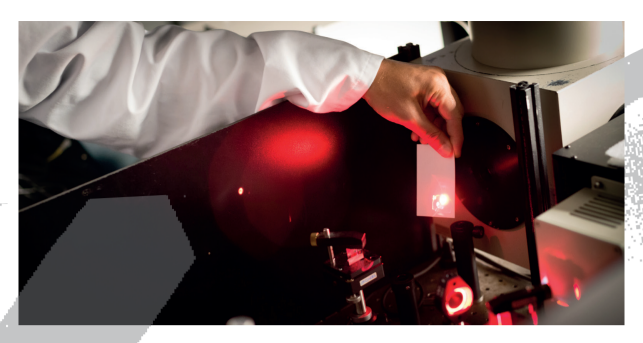
Management, International marketing...

One compulsory specialisation (200 h) 14 ECTS

- Formulation and cosmetology
- Materials and polymers
- Organic and bio-organic chemistry
- Safety and sustainable development

Internship in France or abroad 30 ECTS

Industrial work placement for 6 months.





LOSE RELATIONSHIPS WITH RESEARCH AND INDUSTRY

Teachings at ENSCMu are based on research carried out on the Mulhouse campus

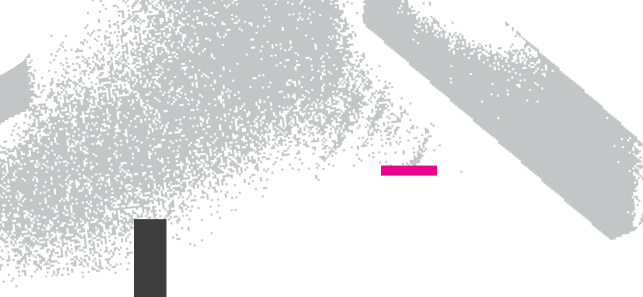
The research is carried on in various fields - inorganic chemistry, macromolecular chemistry, materials, organic and bio-organic chemistry, photochemistry, the environment and hazards, safety.

Professors share the latest developments in their field with the engineering students.

Students must complete a research internship and may also carry out a research project in second-year.

The world of work is strongly involved in the programme

Professionnals are involved in the programme through the lectures they provide as well as their commitment to the school board, the organisation of conferences and events with companies and engineers graduated from ENSCMu, or the fact that many partners take on ENSCMu students as interns...



NTERNATIONAL MOBILITY

All ENSCMu students must go abroad during their studies. They may complete an internship or take part to an academic exchange programme with one of ENSCMu's 40 international partners.

Academic exchanges in final year

Students who graduate from ENSCMu and students coming from a partner university have the possibility to:

- complete a double degree (with a partner university in Toledo USA or in Chicoutimi Quebec).
- spend a semester as an exchange student in one of our partner universities (FITEC programmes in Argentina, Brazil, Mexico, "Erasmus +" programmes in Bulgaria, Germany, Spain…, other bilateral programmes in the UK, in Japan…).

Internships in laboratories or with companies

First-year placement, second-year research internship, third-year engineering internship.



OCATION AND FACILITIES

A green campus

The National College of Chemical Engineering of Mulhouse is located on the main campus of the Université de Haute-Alsace, set in 50 acres of gardens. ENSCMu students have access to all facilities and accomodation available on the campus: catering, culture and health services, housing, sports facilities... Easy to reach by public transports, the campus is 10 minutes from the city center and 30 minutes from the Basel-Mulhouse EuroAirport.

An attractive region

Mulhouse is the ideal starting point to discover a beautiful region and its many charms (gastronomy, moutains and ski resorts, museums, vineyards...). Mulhouse also offers the possibility to become more familiar with French, German and Swiss culture and to work in a cross-cultural environment.

The Students' Union

There's something for everyone after school thanks to the many clubs and associations of the Students' Union: Engineers Without Borders, games club, theater, music and danse clubs, cosmetology association, football, volleyball, handball, basketball and badminton teams...

Cost of living

Accomodation : from 300 to 400 euros for a studio Food : around 3.3 euros/meal in university restaurants

Sports: 25 sports activities available in university gymnasium for free

and sports activities organised by students at ENSCMu

Culture : reduced prices in Alsace with the Carte Culture issued by the University Transportation : around 20 euros per month for a bus/tram subscription











ENSCM^U

3, rue Alfred Werner 68093 Mulhouse Cedex + 33 (0)3 89 33 68 00

International office + 33 (0)3 89 33 68 14 international.enscmu@uha.fr

www.enscmu.uha.fr www.facebook.com/enscmu