

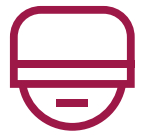
#CivilEngineering
#SustainableConstruction
#Environment
#Security

GCCD

Civil engineering
and sustainable construction

gccd.insa-rouen.fr

ENGINEERING
degree



Training in
France

30
students per
school year

Less than
1
month
to find a job

In 3 years, the GCCD specialty prepares engineers capable of leading the design, implementation, operation, management and renovation of construction works and infrastructure. They gain expertise in many fields such as Sustainable Construction, Environment, and Building Security and Risk Analysis.

ADMISSION

Students can apply to INSA after a postgraduate degree or after two years of higher education in sciences.

COURSES

- ✓ teaching: Construction, Energy, Modeling, Geotechnics, Sustainable Building, Construction and Public Works, Environmental and Urban Planning, Legislation and Regulation ...
- ✓ 55% scientific courses, 20% practical projects and 25% humanities classes (Professional Communication, Foreign Languages, Management ...)
- ✓ core curriculum in 1st and 2nd years and a choice of specialisation in the 3rd year: Environment and Maritime Public Works or Fire and Structure Safety Engineering
- ✓ international: compulsory 3-month exchange program abroad

PROFESSIONAL OPPORTUNITIES

Fields

Construction, Civil Engineering, Public Works, Building, Technical Studies, Planning, Environment ...

Graduates have the opportunity to continue their studies with a PhD.

Engineering functions

Civil works engineer, Research engineer, Methods engineer, Technical supervisor, SME manager ...

I choose GCCD SPECIALTY

On Le Havre campus

The studies are offered by the Havre antenna of INSA Rouen Normandie. They take place in the heart of the university campus, located at the famous port of Le Havre. The city has excellent public transport services.

Active pedagogy

The courses offered are regularly supplemented by practical exposure: visits of work or historical sites and student projects.

Support for innovation and entrepreneurship

INSA Rouen Normandie is committed to training profiles sensitive to innovation and entrepreneurship. The institute takes part in different promotion programs such as Pépité, which assists young entrepreneurs.

A professional focus

Students have many opportunities to immerse themselves in the professional environment through their internships every year.

A personalized curriculum

Students have the opportunity to prepare for a research Masters during their 3rd year. They can also do their last year in a similar specialty in another INSA.

Numerous collaborations

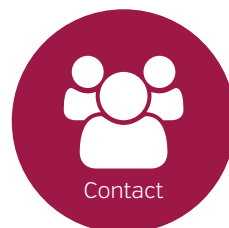
The GCCD specialty has very close links with professionals in the sector. Famous civil engineering companies closely engage with the students by sponsoring year groups, setting up special events, recruiting for internships or hiring graduates ...



Keep in mind

INSA Rouen Normandie is the first public school of engineering in the region. The themes of its 10 engineering programs, 2 Specialized Masters® and 7 Research Masters, are supported by its 8 laboratories. INSA Rouen Normandie is part of the INSA group, comprising 6 national institutes, one international institute, as well as 7 partner schools.

Registration: <http://admission.groupe-insa.fr/>



Contact

Spécialité GCCD

INSA Rouen Normandie, antenne du Havre

77, rue Bellot

76600 Le Havre - FRANCE

tél : +33 (0)2 32 95 99 50

gccd@insa-rouen.fr

GRUPE
INSA



Normandie Université

