

ENGINEERING COURSES TAUGHT IN ENGLISH AT

INSA ROUEN NORMANDIE

FOR EXCHANGE STUDENTS





INTRODUCTION

INSA Rouen Normandie holds a very strong position within the French higher education system of engineering schools. Our missions revolve around four poles of expertise associated with an interdisciplinary theme: risk management.

The INSA curriculum is a 5-year program that leads to the "Diplôme d'Ingenieur" which is equivalent to a Master of Science. The first two years are made of a common core for all engineering students to ensure strong fundamental knowledge. At the end of the second year, students choose a department in which to specialize for the remaining three years.

Exchange students can select courses from one of the seven specialized departments. If the department schedule allows it, they can attend courses in other departments.

Lastly, there are research opportunities for exchange students wishing to gain hands-on experience. Students can partake in research part-time or full-time.



Humanities and Social Sciences

Humanities and Social Sciences represent 20% of the curriculum at INSA Rouen Normandie. They include business Training [Management & Economics, Enterpreneurship, Communication & Interpersonal Skills], Foreign Languages & Culture, and Physical Education. Among elective courses, students can take artistic classes [Drama, Choir and Music] taught by professionals.

Q Find information about the "Welcome to France" here

INSA, a French engineering school at a glance

Year of study	Semester		
1st year	Semester 1 (Fall)	٦	
	Semester 2 (Spring)		
2 nd year	Semester 3 (Fall)		Bachelor level
	Semester 4 (Spring)		Bucheron lever
3rd year	Semester 5 (Fall)		
	Semester 6 (Spring) + Technician internship		
4th year	Semester 7 (Fall)		
	Semester 8 (Spring) + Specialty Internship		Na stanta d
5th year	Semester 9 (Fall)		Master level
	Semester 10 (Spring) + Engineer internship		

Fall semester: September- January Spring semester: February - June

7 departments from which to choose

Computer Science and Information Technology Informatique et Technologies de l'Information	ITI
Mechanical Engineering Mécanique	MECA
Industrial Risk Management and Process Engineering Génie des procédés et gestion des risques	GPGR
Energy engineering Génie énéergétique (parcours EP)	GE
Chemistry and chemical engineering Chimie Fine et Ingénierie	CGC
Mathematical and Software Engineering Génie mathématique	GM
Civil and Urban Engineering Génie civil et constructions durables	GCCD

Research opportunities in labs

- o COBRA: Organic and Bio-Organic Chemistry Reactivity and Analysis
- o CORIA: Inter-professional Research Complex in Aerothermal Chemistry
- o **GPM**: Group for Physics of Materials
- o **LITIS**: IT Laboratory, Information Processing and Systems
- LMI: INSA Mathematics
- LMN: Normandy Mechanics Laboratory
- o **LSPC**: Laboratory for Chemical Process Safety
- PBS: Polymer and Bio-polymer Surfaces

COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

COMPUTER SCIENCE AND INFORMATION TECHNOLOGY



The ITI engineer is a computer engineer with expertise in information systems. Software development, networks, decision support techniques (machine learning, data mining), perception systems (signal or image acquisition and processing) as well as mastering large IT projects (management, quality) are examples of skills acquired in this training.

FALL – S5

ITI31-ELEC: Electronics for embedded systems

Keras, etc.).

4,5 ECTS

This course introduces the basic notions of analog and digital electronics to 3rd year engineering students. The objective is to enable them to understand the role of electronic components in the design of calculators, microprocessors, computers. How electricity and semiconductors enable complex calculations or represent binary states. Students should be able to design electronic systems from existing components (sensors and actuators) based on predefined specifications by the end of this course.

	4TH YEAF
FALL – S7	
<u>ITI41-OPTIM</u> : Introduction to Numerical Optimization	2,5 ECTS
The objective of this course is to to acquire a basic knowledge in numerical optimization.	
ITI41-IML: Introduction to Machine Learning	4,5 ECTS
The course introduces machine learning methods and applications. The main objectives are:	
 Know how to perform exploratory analysis, visualization and description of data 	
 Know how to identify different categories of statistical learning problems 	
 Know how to use optimization algorithms and software tools to solve these statistical 	
learning and data processing problems	
 Know how to evaluate learning algorithms and select the appropriate model 	
ITI41-TW2: Web Technologies II	2,5 ECTS
This course aims to deepen students' knowledge with various aspects linked with the internet:	
dynamic server web in Java (J2EE), event programming and asynchronous programming.	
SPRING – S8	
ITI42-BGD: Big Data	4,5 ECTS
The objectives of this course are: 1) Understand the issues and problems associated with storing	
and processing mega-data 2) Understand the limitations of traditional (relational) database	
management systems and the solutions best suited to mega-data 3) Learn how the MapReduce	
algorithm works 4) Learn to use the Apache Hadoop ecosystem 5) Learn how to manage streaming	
data with Spark 6) Learn about distributed computing with Spark 7) Discover real-time processing	
with NoSQL technologies (using MongoDB)	
ITI42-ML: Machine Learning	4,5 ECTS
The purpose of this lecture is to familiarize the student with learning and data mining methods on	
huge amount of data. The main objectives are:	
Learn about nonlinear approaches based on statistical learning theory.	
Be familiar with state-of-the-art research.	
 Implement these approaches using Python machine learning libraries (SciKitLearn, 	



	5TH YEAR
FALL—S9	
ITIS1-APPC: Advanced Machine Learning The objectives of this course are to: 1) discover an overview of recent statistical learning methods 2) Master the learning of dictionaries for signal and image representation (denoising) 3) Learn about matrix factorization (e.g. recommendation systems).	4,5 ECTS
ITI51-IHME: Evolved Human Machine Interactions The objectives of this course are to: 1) acquire the essential skills for developing applications that allow intuitive interactions according to the user and to the context; 2) illustrate the concepts of a proactive behavior and/or adapted information that would propose an advanced HMI, even without any explicit user request 3) Illustrate these concepts in concrete examples. An introduction to research (bibliographic synthesis, modeling and solving a scientific problem, etc.) is also include in the course content.	4,5 ECTS
ITI51-MLSP: Machine Learning for Signal Processing The objectives of this course are to: 1) Use the machine learning paradigm to address signal processing issues 2) Acquire solid notions of statistical signal processing 3) Master the problems of estimation and detection of signals disturbed by random noise.	4,5 ECTS

FRENCH AS A FOREIGN LANGUAGE (FLE)

FLE courses are available for international students throughout the academic year. 1,5 ECTS

INDUSTRIAL PROJECTS

ITI42-PIC: 4th year Industrial Project (Fall semester only)	14 ECTS
Software production in collaboration with a company a team of 5 to 9 students working	
professionally with a company.	
ASI51-PIC: 5th year Industrial Project (Spring semester only)	15 ECTS
Software production in collaboration with a company a team of 5 to 9 students working	
professionally with a company.	

RESEARCH AND DEVELOPMENT PROJECT

Students can conduct research alongside an experienced professor who will act as a mentor.

15 ECTS PT
Research topics are developed by the professor in the fields of Information Systems, Data
30 ECTS FT
Engineering or Vision oriented Embedded Systems.

> ASSOCIATED LABS

LITIS

https://www.insa-rouen.fr/recherche/laboratoires/litis

PT: Part-time FT: Full-time







MECHANICAL ENGINEERING



The Mechanical Engineer is involved at all levels of the industrial process: general or detailed design, choice of materials, implementation, manufacturing, maintenance. He masters modeling, optimization as well as product development or new materials.

4TH YEAR

FALL- S7	41H TEAR
MECA41-MVAR: Variational Methods	3 ECTS
Initiation to the variational methods applied to mechanics: how to transform a continuous problem	3 LC13
into a variational one, how to define the set of functions of the variational problem, its properties	
(Hilbert space), how to check the existence and the unicity of the solution, how to deduce a linear	
system of equations from a discretization of the geometrical domain. Based on a simple 1D problem.	
system of equations from a discretization of the geometrical domain. Based on a simple 1D problem.	5TH YEAR
FALL – S9	JIII ILAK
M51- FIA: Reliability Engineering	3 ECTS
The purpose is to introduce the main aspects of the reliability applied to the problems of mechanics	0 20.0
of materials or structures. Notion of failure and safety scenario and probability of failure.	
MECA51-MTNIC1: Embedded Systems Technology	1 ECTS
Learn the theory of mechatronic systems.	120.0
MECA51-MTNIC2: System architecture and embedded modeling	1 ECTS
MECA51-ROAD : ROAD	1 ECTS
MECA51-MLEARN: Machine Learning	1 ECTS
The basis of data-driven techniques applied to mechanics is discussed, along with the programming	1 2015
of various neural network architectures.	
MECA51-LBM: Lattice Boltzmann Method	2 ECTS
Learn the fundamentals and the practice of the Lattice Boltzmann Method for simulating flows in	2 2013
complex geometries.	
MECA51-PROPUL: Propulsion Systems	1 ECTS
The course gives a theoretical basis for the operation of a turbo machine (centrifugal pump,	12013
compressors, turbines), essentially from the point of view of fluid mechanics.	
MECA51-WIND: Wind	2 ECTS
Modeling turbulence in the near wall region. Aerodynamics of helicopter rotors.	2 20.0
M21-IC-CBI: Bio-inspired conception	3 ECTS
Introduce fundamental concepts of Bio-Inspired Mechanical Design, an approach that seeks	
solutions to human challenges within the natural world. Methods and solutions from structural	
mechanics and materials will be studied.	
MECA51-AGD: Advanced Gas-Dynamics	1 ECTS
The objective of this course is an introduction to the measurement techniques used to develop,	
characterize and control aeronautical propulsion systems.	
MECA51-FSI: Fluid-Structure Interaction	1 ECTS
The objective of this course is the study of compressible flows and sizing of wings in supersonic and	
hypersonic flow (2D).	
MECA51-MODEL: Turbulent reacting flow modeling	2 ECTS
The concepts and modeling tools used in industry for virtual prototyping of liquid and gaseous	
turbulent reacting flows are discussed.	
MECA51-TURBUL: Turbulence Modeling	1 ECTS
The fundamentals of Reynolds Averaged Navier Stokes (RANS) and Large Eddy Simulation (LES) are	
presented given their application for the optimization and the design of complex flow systems.	
M51- AERO-0: Aeronautics	
The objective of this race is to light up the context in which aeronautical propulsion system	1,5 ECTS
technologies develop and evolve.	
M51- AERO-A: Aeroacoustics	
The objective of this course is the introduction to linear acoustics as well as aeroacoustics for flows	1,5 ECTS
with low Mach numbers.	
MECA51-HOCFD: High-Order for fluid flows	
The most advanced discretization techniques and algorithms are presented to simulate flow in	2 ECTS
complex geometries with high-order accuracy.	



PROJECT: Structure or Reliability	9 ECTS
This project presents 20 percent of the whole semester's workload (30 ECTS).	3 LC13
PROJECT: 12P - Materials	9 ECTS
This project presents 30 percent of the whole semester's workload (30 ECTS).	3 LC13
PROJECT: AERO	9 ECTS
This project presents 20 percent of the whole semester's workload (30 ECTS).	3 LCI3

FRENCH AS A FOREIGN LANGUAGE (FLE)

FLE courses are available for international students throughout the academic year. 2 ECTS

RESEARCH AND DEVELOPMENT PROJECT

Students can conduct research alongside an experienced professor who will act as a mentor. Research topics are developed by the professor in modeling, optimization, product and new materials development.

Specific tracks	Abbreviations
Engineering-Product-Process	I2P
Aerospace	AERO
Structures in their environment	Structure
Materials	Materials
Reliability	Reliability

> ASSOCIATED LABS

CORIA

http://www.coria.fr/

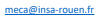
GPM

http://gpm.univ-rouen.fr/

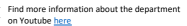
LMN

http://lmn.insa-rouen.fr/











CHEMISTRY AND CHEMICAL ENGINEERING



Chemical engineers are general engineers with expertise in fine chemistry, chemical process engineering and polymer materials. Health, safety at work and the environment are at the heart of their concerns.

	4TH YEAR
SPRING – S7	
CGC32-TPGP: Process Engineering Practical Lab Session	2 ECTS
Experiments are carried out on industrial pilot units.	
CGC32-TPPOL: Polymer practical lab session – II	2 ECTS
Macromolecular synthesis and analysis practical course.	
SPRING – S8	
CGC42-OCS: Observation and control of systems	2 ECTS
Introduction to process automation. Automatic control and observation of a process, without	
human intervention.	
CGC42-HSA: Heterochemistry and Asymmetric Synthesis	2 ECTS
Organic chemistry course on properties and synthesis of compounds comprising Phosphorus,	
Sulfur and Silicon atoms (Wittig, Staudinger, Mitsunobu, Swern, Peterson). The second part is	
dedicated to enantioselective synthesis bases.	
CGC42-HOM: Heterocycles and Organometallics	2 ECTS
Organic chemistry course on heterocycles chemistry, organometalics and transition metal	
catalysis.	
CGC42-ANASOL: Anasol	2 ECTS
Main solid analysis techniques	
CGC42-CORR: Corrosion	2 ECTS
Different corrosion mechanisms and means of struggle against corrosion	

FRENCH AS A FOREIGN LANGUAGE (FLE)

 $\label{fig:fig:final} \textit{FLE courses are available for international students throughout the academic year.}$

RESEARCH AND DEVELOPMENT PROJECT

Students can conduct research alongside an experienced professor who will act as a mentor. Research topics are developed by the professor in organic chemistry, polymers &materials and chemical engineering.

15 ECTS PT 30 ECTS FT

2 ECTS

PT: Part-time

> ASSOCIATED LABS

COBRA

http://www.lab-cobra.fr/

PBS

http://pbs.univ-rouen.fr/

http://lspc.insa-rouen.fr/



cfi@insa-rouen.fr



Find more information about the department on Youtube here



ENERGY ENGINEERING



The Energy Engineer is at the heart of current environmental issues. She or he has increased skills in the fields of energy management, control and renewal as well as in the development of terrestrial, aeronautical and space propulsion systems.

	3RD YEAR
FALL – S5	
EP31-MATH: Mathematics	3 ECTS
Survival mathematical toolkit and concepts for EP engineering topics: fluid mechanics,	
combustion, turbulence, chemical kinetics, multi-phase flow, etc	

combustion, turbulence, chemical kinetics, multi-phase flow, etc	4511115
	4TH YEAR
FALL – S7	
EP41-COMB: Combustion 2	2,5 ECTS
The objectives of the course are to (i) Understand the local governing equations used in	
combustion; (ii) Connect "chemistry" with "fluid mechanic", (iii) Understand the meaning of	
chemical equilibrium and implications, (iv) Know the basics of chemistry processes applied to	
combustion, (v) Have a comprehensive description of the flame structure, and (vi) Study basic	
practical cases retrieved in combustion technology (PSR, 1D flame).	
EP41-TPTH: Practical works on heat transfer, fluid mechanics, thermodynamic	4,5 ECTS
The students have to work with teaching installations and to apply the theories learned in the	
courses.	
EP41-DDRS: Project on Sustainable Development	2,5 ECTS
Research project on a specific subject dedicated to an open question linked to sustainable	_,= _===
development. Oral presentation and report.	
EP41-CFD: Numerical simulation of flows	3 ECTS
The objective of this course is to help the future engineers on how to rationally use a computer	3 20.3
software dedicated to fluid dynamics related problems. This type of numerical tools is currently	
very useful in the design and the analysis of complex fluid flows. In the framework of this course,	
the open-source software, OpenFoam, is used to illustrate the capability of the current CFD.	
Some selected test cases are simulated to assess the accuracy and the robustness of the code.	
The objective is to be familiar with a conceptual tool in fluid dynamics.	
EP41-DYNGAZ: Introduction to fluid dynamics in compressible flow	2 ECTS
The objective of the course is to acquire the compressible fluid mechanics bases.	
The objective of the course is to acquire the compressible fluid mechanics bases. <u>EP41-TURB</u> : Turbulence	2 ECTS 2,5 ECTS
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	5TH YEAR
FALL – S9	
<u>EP51-ED-CFD</u> : Numerical modelling and flow simulations (Courses and project) Introduction and extensive use of CFD tools (Openfoam) for flow simulations.	3 ECTS
Track: RE	
EP51 ED-ENB: Building Energy (Course and project) Establish heating requirement for every single room, calculate energy consumption for heating, cooling, lighting and hot water providing, check conformity to French Thermal Regulation.	3 ECTS
Track: RE	
EP51-ATOM: Atomization and spray To introduce the main physical concepts in atomization. Definition of the basic tools to treat a problem related to the atomization.	1,5 ECTS
Track: PS	2 5050
EP51-AERO: Aerodynamics This course extends fluid mechanic concepts to the aerodynamic performance of wings and bodies in subsonic and incompressible regime. The course has three components: (i) fundamentals of viscous and non-viscous flows, including forces and moments and laminar/turbulent boundary-layer results for the prediction of the flow separation on profiles; (ii) non-viscous flows, including 2D potential flows; (iii) aerodynamics of 2D airfoils, including thin airfoil theory. Track: PS	2 ECTS
EP51-SP-NVH: Noise, Vibration and Acoustics	1,5 ECTS
To understand the main phenomena in general acoustics. To be able to calculate the main parameters used in acoustics. Track: PS	,-
EP51-SP-LESDNS: LES/DNS	2 ECTS
Advanced modeling of turbulence	
Track: PS	
EP51-SP-CFD: Advanced Computational Fluid Dynamics (CFD) To understand in deep the turbulence models and the numerical methods to solve complex flows. Track: PS	3 ECTS
EP51-SP-COMBT: Turbulent Combustion	2,5 ECTS
Detailed study of transport equations in reactive flows and corresponding turbulent combustion models. Application of YALES2.0 LES code to solve these equations for basic cases.	2,0 20.0
Track: PS	
EP51-SP-TP: Practical work (engine, Optical diagnostics) Application of optical diagnostics for turbulent and reactive flows: PIV, LII, PLIF. The course includes laboratory exercises that are divided in two parts: 1) Optical exercises where the three laser diagnostics are discovered. 2) Exercises for common engine technologies (car engine, cogeneration, annular combustor), which have been taught in previous courses in the EP department." Track: PS	4 ECTS
HUCK. PS	
FRENCH AS A FOREIGN LANGUAGE (FLE)	
FLE courses are available for international students throughout the academic year.	2 ECTS
·	
INDUSTRIAL PROJECT	
Project with an industrial partner.	14 ECTS
RESEARCH AND DEVELOPMENT PROJECT	
Students can conduct research alongside an experienced professor who will act as a mentor.	15 ECTS PT 30 ECTS FT

Specific tracks	Abbreviations
Renewable Energy	RE
Propulsion System	PS

> ASSOCIATED LABS

CORIA

http://www.coria.fr/

GPM

http://gpm.univ-rouen.fr/



ep@insa-rouen.fr

PT: Part-time FT: Full-time



Find more information about the department on Youtube here



INDUSTRIAL RISKS AND PROCESS ENGINEERING



The IRM engineer intervenes at all levels of the industrial risk problem. Its role is to ensure the integration of the various aspects of security either internally as a security manager, or externally as an expert belonging to supervisory authorities, insurance companies or consulting firms.

	3RD YEAR
FALL – S5	
MRIE32-RAC: Radiation Combustion	3 ECTS
Basic knowledge necessary for the understanding of the phenomena of combustion and the	

Basic knowledge necessary for the understanding of the phenomena of combustion and the thermal radiation necessary for the quantification of the effects of fires and explosions.

	4TH YEAR
FALL – S7	
MRIE42 : Reliability	6 ECTS
Modeling systems	

- Functional Analysis: Failure Mode, Effect and Criticality Analysis (FMECA), Failure Tree
- Analysis, Event Tree, Reliability Block Diagram, State Graph and Markov Graph.
- Functional analysis of the networks
- Combinatorial Logic Analysis of states (operations, failures, gradients, ...)
- Fault data, statistical data processing and databases (SdF, Reliability, Maintenance)
 Probabilistic Analysis of Safety and Functioning of Systems (probability, distributions, ...)
- Probabilistic Analysis of the Reliability of Structures
- Simulation by the Monte Carlo Method
- Maintenance Oriented Reliability

	5TH YEAR
FALL- S9	
MRIE51-REX: Experiences Feedback	3 ECTS
Feedback, investigation after accidents, technical factors to organizational and human factors	
in industrial safety and nuclear safety	
MRIE51-SRC: Chemical Reactor Stability	3 ECTS
The objective of this study is to develop a general method to determine thermal runaway	
boundaries for refining and petrochemical processes which may potentially undergo reaction	
thermal runaways.	
MRIE51-EQR: Quantitative Risk Assessment	3 ECTS
Introduce students to a Quantitative Risk Assessment (QRA), a quantified risk assessment	
method used in international oil and gas projects.	
MRIE51-PTA: Advanced Unit Operations and Pollution Treatments	3 ECTS
Gas pollution treatment and processes. Absorption- Absorption with chemical reaction	
MRIE-PRORECH: Research Project	9 ECTS
Immersion Project with LSPC and CORIA Research Teams	
MASTER-M2-EFE-GP-CER: Chemical Engineering Reaction	3 ECTS
In the first part, we will study the different method to measure the non-ideality of a chemical	
reactor and then, how to predict the conversion in such reactor. In the second part, we will	
study the transient state in continuous reactor.	
MRIE51-MFC: Turbulent Flows	3 ECTS
This course Introduce basic properties of turbulence: Random vortical fluctuating structures	
over a large range of length- and time-scales. Introduce the importance of turbulent mixing and	
transport of momentum in practical flows. Expose the students to theoretical, numerical and	
experimental techniques used to describe and quantify the effects of turbulence.	



FRENCH AS A FOREIGN LANGUAGE (FLE)

FLE courses are available for international students throughout the academic year. 2 ECTS

RESEARCH AND DEVELOPMENT PROJECT

Students can conduct research alongside an experienced professor who will act as a mentor.

Research topics are developed by the professor in organic chemistry, polymers & materials and chemical engineering.

15 ECTS PT 30 ECTS FT

PT: Part-time FT: Full-time

> ASSOCIATED LABS COBRA

http://www.lab-cobra.fr/

PBS

http://pbs.univ-rouen.fr/

LSPC

http://lspc.insa-rouen.fr/







MATHEMATICAL AND SOFTWARE ENGINEERING



The Mathematical Engineer is distinguished by his analytical and conceptual approach to problems. He or she can quickly learn new ideas and techniques to apply them in practice. He or she must master the different techniques related to Mathematics and Computer Science which are his main tools.

5TH YEAR FALL- S9

Modeling and Numerical Simulation

8 ECTS

This course covers several important aspects of mathematical modeling and numerical simulations for various applications.

- Perturbations and inverse problems
- Numerical methods for front propagation
- Advanced numerical methods for the wave equation
- Mathematical Modelling and numerical simulation: theory and applications to image processing, energy and coastal morphodynamics
- Variational methods for image processing

Optimization for Operations Research and Data Science

8 ECTS

This course covers several important aspects of optimization, from exact methods with mathematical programming to approximate methods with or without performance warranty. Applications to operations research or data science include practical homework and computing.

- Large Scale Optimization: main results in general optimization and some advanced technics like decomposition methods
- Network Design: solving optimization problems including a network or a graph model
- Complexity and Approximate Algorithms: NP-complete problems, design of approximate methods with some proof on the performance ratio, some results on complexity for parallel algorithm.
- Metaheuristics: approximate methods for combinatorial optimization problems.
- logic programming and constraint programming

Stochastic control and Finance

8 ECTS

Basic and advanced methods for modeling and solving problems in mathematical finance.

- Optimal Control and applications
- Stochastic control and applications to finance
- Stochastic Calculus and Finance

Advanced concepts in artificial intelligence

5 ECTS

- Explainable AI
- Virtual and Augmented Reality

Machine Leaning and Data Approximation Applied to Image Processing and Big Data

1 ECTS

During this course, we focus on applications of machine learning to image processing. More precisely, we will study of Adaboost method, often used in image processing, which has the distinction of using ML. The importance of the definition of descriptor vectors will be underlined, where is the necessary and sufficient information to deduce the underlying model by learning will be treated. Convergence, genericity, parades to over-learning are also studied. We will then introduce the use of machine learning applied to data science (big data), and we will study artificial neural networks (ANN) method.



PROFESSIONAL OR RESEARCH PROJECT

The course is made up of a mid-term presentation and a final defense. The topics are to be discussed with the professors of the department and can have a non-negligible research component, either in mathematics or in computer science, according to the skills the exchange student wants to develop.

15 ECTS PT

FRENCH AS A FOREIGN LANGUAGE (FFL)

 $\label{flements} {\sf FLE}\ courses\ are\ available\ for\ international\ students\ throughout\ the\ academic\ year.$

2 ECTS

PT: Part-time

FT: Full-time

> ASSOCIATED LABS

LITIS

http://www.litislab.fr/

LMI

http://lmi.insa-rouen.fr/



gm@insa-rouen.fr



Find more information about the department on Youtube <u>here</u>



CIVIL AND URBAN ENGINEERING



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.

Rouen Campus

	5TH YEAR
FALL - S9	
EP51 ED-ENB: Building Energy Establish heating requirement for every single room, calculate energy consumption for	5 ECTS
heating, cooling, lighting and hot water providing, check conformity to French Thermal Regulation.	
M51-CBI: Bio-Inspired Mechanical Design	4 ECTS
Introduce fundamental concepts of Bio-Inspired Mechanical Design, an approach that seeks	
solutions to human challenges within the natural world. Methods and solutions from	
structural mechanics and materials will be studied.	
MRIE51-REX: Experience Feedback	3 ECTS
Feedback, investigation after accidents, technical factors to organizational and human	
factors in industrial safety and nuclear safety.	
MECA51-DYNA: Digital Modeling and Simulation in Structural Dynamics	4 ECTS
Theoretical and numerical tools that allow the modeling of a linear elastodynamic structure	
during its interaction with the environment, taking into account material or geometric	
hazards.	
MECA51-DYNAE: Experimental dynamics, model validation and verification	4 ECTS
Learning theoretical, numerical and experimental tools that allow the measurement of the	
dynamic properties of a structure and the validation of numerical models.	
GC51-ISIS-STRUC: Structural Reliability	4 ECTS
Fundamental theory of structural reliability, risk assessment, uncertainty quantification	
and propagation, First order and second order reliability methods, Monte Carlo	
simulations, finite element and reliability coupling.	
GC51-ISIS-GEOT: Geotechnical risks	2 ECTS
Decision making in engineering design considering geotechnical risk.	

FRENCH AS A FOREIGN LANGUAGE (FLE)

2 ECTS

FLE courses are available for international students throughout the academic year.

RESEARCH AND DEVELOPMENT PROJECT

Students can conduct research alongside an experienced professor who will act as a 15 ECT PT mentor. 30 ECTS FT

> ASSOCIATED LABS

CORIA PT: Part-time http://www.coria.fr/

PBS

http://pbs.univ-rouen.fr/

LSPC

http://lspc.insa-rouen.fr/



OutputLe Havre Campus

mentor.

	5TH YEAR
SPRING – S10	
Mechanical design and aerodynamics Track: Wind Energy	2 ECTS
Blade design & composite materials Track: Wind Energy	2 ECTS
Project management for the creation of wind farms	2 ECTS
Numerical aspects related to wind turbines	2 ECTS
Project of wind energy Project of wind energy	2 ECTS
Track: Wind Energy	
Marine renewable energy (Wave, Current and Tidal) Track: Marine Energy	2 ECTS
Offshore wind energy Track: Marine Energy	2 ECTS
Offshore structures	2 ECTS
Track: Marine Energy Environmental impact of marine renewable energy	2 ECTS
Project of marine energy Project of marine energy	2 ECTS
Track: Marine Energy	
Photovoltaic solar energy Track: Solar and earth energy	2 ECTS
Thermal solar energy Track: Solar and earth energy	2 ECTS
Geothermal energy and positive energy buildings Track: Solar and earth energy	2 ECTS
Biomass and waste energy Track: Solar and earth energy	2 ECTS
Projects of solar and earth energy	2 ECTS
Track: Solar and earth energy Civil engineering: generalities and costing	2 ECTS
Onshore foundation for renewable energy	2 ECTS
Track: Civil engineering	2 2013
Management of civil works for renewable energy projects **Track: Civil engineering**	2 ECTS
Fundamentals of electrotechnics and energy converters Track: Humanities and electrotechnics	2 ECTS
Grid integration, intermittency, and energy storage Track: Humanities and electrotechnics	2 ECTS
Energy savings and legal aspects, project management	2 ECTS
Track: Humanities and electrotechnics Global warming, world energy situation and geopolitical aspects	2 ECTS
Track: Humanities and electrotechnics	
FRENCH AS A FOREIGN LANGUAGE (FLE)	
FLE courses are available for international students throughout the academic year.	
RESEARCH AND DEVELOPMENT PROJECT Students can conduct research alongside an experienced professor who will act as a	15 ECTS PT

PT: Part-time FT: Full-time



