INSA-Rouen Normandy recruits outstanding candidates for its 5-year single-tier master’s degree programme at different levels: directly from secondary school or after 4 years of higher education. After 3 semesters of a core curriculum followed in the classical or the Bilingual International Section, students begin to specialize, choosing electives corresponding to 2 departments they consider joining. They make their final choice of specialization at the end of the 4th semester. Specialized study over the last six semesters of the curriculum leads to one of the school’s 9 graduate engineering degrees, recognized by the French national accreditation body, the CTI. INSA also offers 7 Research Masters degrees and delivers Doctoral degrees (Ph.D.). INSA-Rouen Normandy cultivates diversity among its students and bases its reputation on the quality of its graduates. INSA graduate engineers have excellent scientific and technological skills as well as valuable intellectual capabilities, such as the ability to analyze, synthesize, and reflect. Well-rounded individuals, their ability to manage teams and optimize work procedures, as well as to adapt and to anticipate change, go along with an openness toward other fields such as culture, sport, and voluntary associations.

◆ RESEARCH
INSA-Rouen hosts 8 research laboratories, 4 of which are CNRS joint research units. Working in close cooperation with the University of Rouen, INSA-Rouen and its laboratories contribute to strengthening Normandy’s reputation for scientific research excellence throughout France and the world. INSA participates in four competitiveness clusters: Mov eo (an international cluster), Nov@alog, Astech, and System@tic. INSA Rouen Normandy has 3 research centers for companies (CERTI).

◆ STRENGTHS
INSA Rouen Normandy is a member of the leading network of public engineering schools in France. The INSA Group, with schools in Rouen, Rennes, Lyon, Strasbourg, Toulouse and Centre-Val de Loire in France and an INSA-Euro-Mediterranean in Morocco, is a model of engineering education that has enjoyed worldwide recognition for over 50 years. More than 10% of France’s engineering graduates each year come from the INSA Group. Together the schools offer more than 40 engineering specializations and 50 top-caliber research laboratories. Today, nearly 80,000 INSA engineers contribute to the global economy.

◆ LOCATION
In Normandy, two locations: Saint Etienne du Rouvray Campus, south of Rouen, and a branch in Le Havre.

◆ MAIN PROGRAMMES OF STUDY
INSA Rouen Normandy offers the following 10 specialized degrees in engineering:
- Energy Performance
- Industrial Performance & Innovation
- Innovation and Process safety Performance
- Energy Performance
- Industrial Performance & Innovation
- Innovation and Process safety Performance

- Information systems design (EURACE)
- Fine chemistry and chemical consulting (EURACE)
- Energetics and propulsion (EURACE)
- Civil engineering and sustainable building practices (EURACE)
- Mathematical engineering (EURACE)
- Industrial and environmental risk management (EURACE)
- Mechanical engineering (EURACE)
- 3 under apprentice status:

- Energy Performance
- Industrial Performance & Innovation
- Innovation and Process safety Performance

◆ RESEARCH
INSA-Rouen hosts 8 research laboratories, 4 of which are CNRS joint research units. Working in close cooperation with the University of Rouen, INSA-Rouen and its laboratories contribute to strengthening Normandy’s reputation for scientific research excellence throughout France and the world. INSA participates in four competitiveness clusters: Mov eo (an international cluster), Nov@alog, Astech, and System@tic. INSA Rouen Normandy has 3 research centers for companies (CERTI).

◆ STRENGTHS
INSA Rouen Normandy is a member of the leading network of public engineering schools in France. The INSA Group —with schools in Rouen, Rennes, Lyon, Strasbourg, Toulouse and Centre-Val de Loire in France and an INSA-Euro-Mediterranean in Morocco, —is a model of engineering education that has enjoyed worldwide recognition for over 50 years. More than 10% of France’s engineering graduates each year come from the INSA Group. Together the schools offer more than 40 engineering specializations and 50 top-caliber research laboratories. Today, nearly 80,000 INSA engineers contribute to the global economy.

◆ LOCATION
In Normandy, two locations: Saint Etienne du Rouvray Campus, south of Rouen, and a branch in Le Havre.

- Energy Performance
- Industrial Performance & Innovation
- Innovation and Process safety Performance

- Information systems design (EURACE)
- Fine chemistry and chemical consulting (EURACE)
- Energetics and propulsion (EURACE)
- Civil engineering and sustainable building practices (EURACE)
- Mathematical engineering (EURACE)
- Industrial and environmental risk management (EURACE)
- Mechanical engineering (EURACE)
- 3 under apprentice status:

- Energy Performance
- Industrial Performance & Innovation
- Innovation and Process safety Performance

◆ RESEARCH
INSA-Rouen hosts 8 research laboratories, 4 of which are CNRS joint research units. Working in close cooperation with the University of Rouen, INSA-Rouen and its laboratories contribute to strengthening Normandy’s reputation for scientific research excellence throughout France and the world. INSA participates in four competitiveness clusters: Mov eo (an international cluster), Nov@alog, Astech, and System@tic. INSA Rouen Normandy has 3 research centers for companies (CERTI).

◆ STRENGTHS
INSA Rouen Normandy is a member of the leading network of public engineering schools in France. The INSA Group —with schools in Rouen, Rennes, Lyon, Strasbourg, Toulouse and Centre-Val de Loire in France and an INSA-Euro-Mediterranean in Morocco, —is a model of engineering education that has enjoyed worldwide recognition for over 50 years. More than 10% of France’s engineering graduates each year come from the INSA Group. Together the schools offer more than 40 engineering specializations and 50 top-caliber research laboratories. Today, nearly 80,000 INSA engineers contribute to the global economy.

◆ LOCATION
In Normandy, two locations: Saint Etienne du Rouvray Campus, south of Rouen, and a branch in Le Havre.

- Energy Performance
- Industrial Performance & Innovation
- Innovation and Process safety Performance

- Information systems design (EURACE)
- Fine chemistry and chemical consulting (EURACE)
- Energetics and propulsion (EURACE)
- Civil engineering and sustainable building practices (EURACE)
- Mathematical engineering (EURACE)
- Industrial and environmental risk management (EURACE)
- Mechanical engineering (EURACE)
- 3 under apprentice status:

- Energy Performance
- Industrial Performance & Innovation
- Innovation and Process safety Performance

- Information systems design (EURACE)
- Fine chemistry and chemical consulting (EURACE)
- Energetics and propulsion (EURACE)
- Civil engineering and sustainable building practices (EURACE)
- Mathematical engineering (EURACE)
- Industrial and environmental risk management (EURACE)
- Mechanical engineering (EURACE)
- 3 under apprentice status:

- Energy Performance
- Industrial Performance & Innovation
- Innovation and Process safety Performance

- Information systems design (EURACE)
- Fine chemistry and chemical consulting (EURACE)
- Energetics and propulsion (EURACE)
- Civil engineering and sustainable building practices (EURACE)
- Mathematical engineering (EURACE)
- Industrial and environmental risk management (EURACE)
- Mechanical engineering (EURACE)
- 3 under apprentice status: