APPLICATION
Students willing to integrate TELECOM Nancy must contact the school: contact-international@telecomnancy.eu

Deadlines are often planned during spring time (April-May). Each application undergoes a selection process. Applicants will be notified of their acceptance 3 weeks after the reception of their application.

ACADEMIC CALENDAR

<table>
<thead>
<tr>
<th></th>
<th>2ND YEAR</th>
<th>3RD YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning of academic year</td>
<td>1st week of September</td>
<td></td>
</tr>
<tr>
<td>Autumn holidays</td>
<td>End of October → Beginning of November</td>
<td></td>
</tr>
<tr>
<td>Christmas holidays</td>
<td>End of December → Beginning of January</td>
<td></td>
</tr>
<tr>
<td>Winter holidays</td>
<td>Mid-February</td>
<td></td>
</tr>
<tr>
<td>Spring holidays</td>
<td>Beginning of April → Mid-April</td>
<td>Internship</td>
</tr>
<tr>
<td>End of academic year</td>
<td>End of May</td>
<td>End of February</td>
</tr>
<tr>
<td>Internship</td>
<td>June to July</td>
<td>March to August</td>
</tr>
</tbody>
</table>

LANGUAGE REQUIREMENTS
Courses are generally held in French however, every course can switch to English depending on the students’ needs. A standard level in French is welcome. International students have the possibility to enroll for reach courses before the start of their exchange studies and mobilities prior to the semester as explained below. However, take note that Computer Science also uses English vocabulary therefore English is also used during courses.

FRENCH CLASSES
International students willing or needing to improve their French level can enroll in intensive French courses prior to their exchange. Students can enroll for one or two months starting beginning of July and ending end of August. One month costs 400€, therefore the price to attend the full French intensive course for two months is 800€. The intensive course includes lectures as well as cultural visits and independent work.

For more information please get in touch with vanessa.nau@telecomnancy.eu
TELECOM NANCY

TELECOM Nancy is a public graduate school of Computer Science and Engineering. It is one of the founding members of the Institut Mines Télécom Grand Est, and a faculty of Lorraine INP within the University of Lorraine. TELECOM Nancy’s studies last for 3 years starting with the last year of the Bachelor up to the Master Degree.

The school’s mission is to train “DIGITAL ENGINEERS”: men and women endowed with a strong software expertise acquired throughout a curricula which builds on international standards in strong interaction with research, able to innovate, to design, to realise and to control digital transformation, essential to the development of knowledge, society and international economy.

OUR VALUES: EXPERTISE, INNOVATION, ETHICS, FELLOWSHIP, OPEN-MINDEDNESS

PROGRAMME CONTENT

A top-level graduate programme delivering 180 ECTS

Studying at TELECOM Nancy means starting a programme at the very heart of Innovation and receiving first class education revolving around IT, Sciences and Digital Technology.

A 3-YEAR ACADEMIC PROGRAMME

• 3 SEMESTERS OF CORE CURRICULUM including fundamental sciences, Information and Communication Technologies, mathematics, economics, social and human sciences as well as foreign languages.

• 3 SEMESTERS IN A SPECIALIZED MAJOR

  1. Artificial Intelligence and Big Data
     It aims at teaching computer engineers to understand the problems specific to a given profession to guide the development and implementation of an analysis process using complex and potentially voluminous data.

  2. Enterprise Information Systems
     Information systems now represent the very heart of business. An enterprise information system specialist is above all an «integrator» engineer or a «system designer» whose activity os dedicated to engineering and the operation of the Information System.

  3. Embedded Software
     Provides in-depth knowledge on digital equiment, modelling, systems and networks which enables the engineer to manage the interactions taking place between the equipment and the software.

  4. Internet Systems and Security
     The ISS Major trains engineers with a high capacity to adapt, capable of designing, developing, rolling out and operating integrated business communication solutions and associated services for secure and high performance exchange of data and operation.

  5. Software Engineering
     This major offers numerous job opportunities suited to the technical and management profile of the engineer, obviously within Software development and services oriented companies, however also in the Design and development departments of the industrial and banking sectors.

• MULTIPLE INTERSHIPS AND PROJECTS IN BOTH RESEARCH AND INDUSTRY

NANCY WHY YOU SHOULD COME HERE!

• 450 000 inhabitants; about 45 000 students!

• Great East of France, Lorraine.

• 90 minutes from Paris by train!

• Triple border with Luxemburg, Belgium and Germany!

Nancy has a rich cultural patrimony and many activities to offer as well, such as museums like the “Musée des beaux arts”, or “Musée Lorrain”, an aquarium, cinemas, pubs, restaurants, shopping areas... Everything you need to enjoy your stay! You will discover the old city, and the wellknown Place Stanislas at the heart of the city, with its golden gates.

HOUSING
You can find university rooms within the CROUS, or other student residences, but you can also rent a private apartment nearby the school.

SOME FIGURES:

• The school was created in 1990

• 450 students in our school

• 34 Faculty members and teachers accompany the students throughout their 3 years curricula and more than 60 outside agents

• More than 100 degrees given every year

• More than 2,000 accredited engineers

• 5 student associations, more than 30 clubs

• The current building structure was inaugurated in 2007 and measures 6,900 square metre