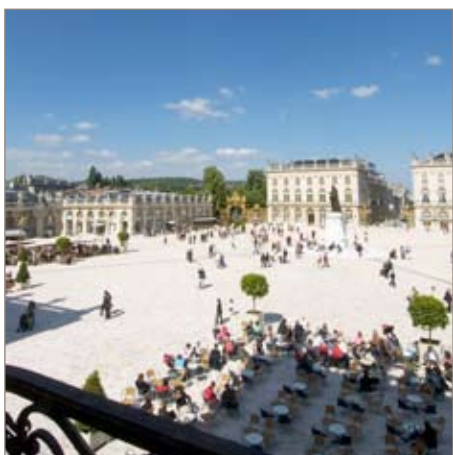


Nancy-Université



DIVERSITY,
GLOBAL
EXPERIENCE,
INTERNATIONAL
REPUTATION



Nancy-Université

Nancy-Université is part of a long line of universities established in France, the first of which was founded in the nearby city of Pont-à-Mousson in 1572 by the Dukes of Lorraine. It was transferred to Nancy in 1768. In March 2007 the three principal universities of Nancy: Université Henri Poincaré (Sciences and Medicine), Université Nancy 2 (Social and Human Sciences, Law, Economics and Management), Institut National Polytechnique de Lorraine (INPL, Engineering Sciences) decided to federate into Nancy-Université to offer one of the widest ranges of training programs in France.

Portrait

Commitment to Quality

Nancy-Université has taken advantage of earlier, successful approaches to quality control: all laboratories have been certified, a joint further education department created. Teaching quality is assessed on the basis of our graduates' successful integration into the professional world.



Nancy-Université embodies the evolution of the university site of Nancy and is now federating the city's three historic universities: Lorraine National Polytechnic Institute, Nancy 2 and Henri Poincaré Universities.

Ten compelling reasons for studying at Nancy-Université

- 1** A comprehensive coverage of most scientific fields: Sciences, Technology, Health, Engineering Sciences, Human and Social Sciences, Law-Economics-Management
- 2** Four hundred degrees and diplomas on offer: two-year diplomas, Bachelors' degrees and their professional equivalent, various health diplomas, Engineering Degrees, Master's Degrees, PhDs
- 3** A lively campus with 40,000 students, 2,700 professors and researchers, 2,400 administrative, technical and engineering staff
- 4** A dynamic research environment with 75 certified laboratories, most of them linked to highly reputed French national research bodies (CNRS, Inserm, INRIA and INRA)
- 5** Extensive buildings and real estate with 610,000m² of floor space spread over 1,100m² of land in Lorraine
- 6** A long-standing reputation in Science, Law, Humanities and Medicine inherited from the original universities: the range of subjects taught has evolved to take scientific, social and economic changes into account
- 7** Ten engineering schools: a greater emphasis on engineering than in any other university city in France
- 8** Departments such as Mathematics, Computer Science, Geosciences, Materials, Law and Finance that have acquired an enviable international reputation
- 9** With a well-established base in fundamental sciences, the University has successfully introduced new and innovative subjects: Mathematics and Artificial Intelligence, Physics and Nanosciences, Foreign Languages and Language Didactics, Geology and Sustainable Development
- 10** The Universities contribute to Nancy's prestigious atmosphere, a cultural and artistic city with a friendly, human approach where one resident in seven is a student



Nancy-Université, A European University in a global context

Close to Luxembourg, Belgium and Germany, only 90 minutes from Paris by TGV Est, Nancy-Université has taken advantage of its position on the French border to build close links with other countries in Europe and the rest of the world.



Europe: Evidence and Assertion

Given its position not far from Luxembourg, Germany and Belgium, Nancy-Université has both traditionally and quite naturally set up a range of exchanges with other universities in Europe. The rapid expansion of the European Higher Education Area has given Nancy-Université further opportunities to expand its activities with its European partners: increased student mobility, scientific alliances, joint degrees programmes and participation in the European Framework Research Programmes are Nancy-Université's top priority policies.



European training: three examples from Nancy-Université

An integrated Course in Physics

This five-year degree, run by three different universities: Nancy, Luxembourg and Germany (Saarland University), offers a top-level education in physics combined with cultural and language studies. On completion students are awarded a triple degree: a French, German and Luxembourg

MSc in Physics, plus a certificate from the Franco-German University.

The European Materials Engineering School EEIGM offers a highly original European degree thanks to Nancy's partnership with three other European universities (Luleå University of Technology in Sweden, Saarland University in Germany

and Catalonia Polytechnic University in Spain). This unique partnership in materials science/ engineering not only provides top quality education but gives students an in-depth knowledge of several additional languages and cultures. Successful graduates may be awarded double or even triple degrees.

The European University Centre (CEU)

Founded in 1950, the European University Centre offers specialist training in European Law, European Economics, Financial Management and European Civilization specifically designed for students from European countries (most of the 3,000 students studying here are from Europe).



Erasmus-Mundus

Erasmus-Mundus Master's degree programs provide a top-quality, multinational education thanks to the participation of a consortium of European higher education institutions. Nancy-Université offers three of these Master programs:

- FUSION-E - European Master's Degree in Nuclear Fusion Engineering and Engineering Physics in partnership with six European universities.
- AMASE - Advanced Materials Science and Engineering Master's degree in partnership with three European universities.
- LCT - European Master's Program in Language and Communication Technologies in partnership with nine European universities.



Nancy-Wuhan – a unique, exemplary collaboration

For the last ten years, Nancy has been working in close collaboration with Wuhan University in Hubei Province in China. Initially it provided medical courses only, concentrating on the transfer of teaching techniques, the creation of French-language medical courses with students studying in both countries. The collaboration has since been extended to include Nancy-Université's science courses, in particular materials engineering, mechanical engineering, automatic control engineering, electrical engineering and pharmaceuticals.

International: challenges

- Nancy-Université is a member of the Saar-Lor-Lux Charter and has particularly close relations in research and training with Luxembourg University, the Franco-German University and Saarland University.
- It offers three Erasmus-Mundus Master's Degree Programs.
- It belongs to a number of international networks, in particular the Franco-Chinese, Franco-Malaysian, Franco-Brazilian, and the recently-formed Franco-American Doctoral Network.
- It has partnerships with universities in 80 countries all over the world, including an important, highly original collaboration with China and Wuhan University in particular, in medical training.
- Nancy-Université welcomes 6,000 international students a year (a hundred different nationalities).

Sustainable Chemistry: European recognition

The Impulse project (6th Framework Programme for Research and Technological Development), coordinated by Nancy-Université and the French National Center for Scientific Research (CNRS), explores the microtechnologies that will help invent the chemical factories of the future. The aim: cleaner and safer production of chemical products. With a budget of € 17 million, Impulse is a consortium of 20 partners from eight countries, including universities, public research centers and leaders in European industry such as GlaxoSmithKline (the world's number two pharmaceuticals firm), Degussa (the world leader in specialty chemicals), Procter & Gamble and Siemens.

ITER

Nancy-Université plays an important training and research role in support of the experimental nuclear fusion reactor in Cadarache in France where around a thousand researchers, engineers and technicians from all over the world work on site. Nancy is the only French university offering a joint Master's degree in Fusion Sciences and a European Erasmus-Mundus Master's degree in Fusion-Engineering Physics. It also coordinates a French national program entitled "Fusion Plasma Physics in Magnetic Confinement" aimed at federating the three French laboratories working in the subject and provides related PhD support.

A warm, long-lasting welcome

- Welcome Day
Some 6,000 international students study on Nancy-Université's various campuses. One of the highlights of the start of the academic year for international students is a special open day where they can make direct, personal contact with staff and obtain information, advice and guidance.
- French as a foreign language
Every year Nancy-Université offers courses in French as a foreign language to several hundred students of some 50 different nationalities to help them become part of the University and ensure they succeed in their studies. Various modules, evening classes, summer schools, degree courses, intensive sessions: a wide choice is available as the courses are also intended for international researchers.
- EURAXESS - Integration of international researchers
Part of the European EURAXESS network, Nancy Academic Mobility Centre's role is to ensure that international researchers are well received on arrival and supported throughout their stay in Nancy.



A Multidisciplinary University



ARTEM (Art, Technology and Management) : educational innovation

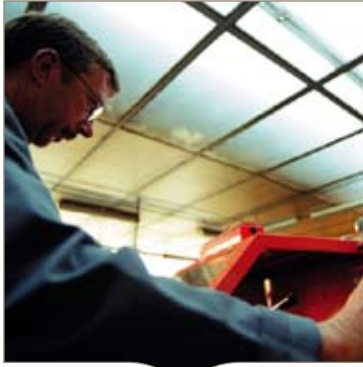
ARTEM is France's most ambitious university-based project. Three elite institutions, the Nancy Business School, the National Higher School of Mining in Nancy and the National School of Art have opened up their respective offerings in training and blend their teaching and research curricula to respond to the fast pace of change in businesses at the crossroads between technology, art and management. Ultimately, over 2,500 students, 600 instructors, researchers and administrative staff will work on the new campus.

7 Faculties, 10 Engineering Schools, 5 Institutes of Technology, Nancy-Université offers to students a wide range of facilities, programs and methods to support them in their professional project.

The Fibre Campus an integrated campus for an exclusive sector

Centred on ENSTIB (Wood Industry Engineering College), the Fibre integrated campus concentrates on natural, plant-based and synthetic fibres. Situated in Epinal, in nearby Vosges, it offers Master's Degrees, engineering diplomas and professional BSc degrees. It works closely with laboratories doing research in wood and fibre-based materials, and also with technology transfer centres such as Cétélor (intelligent textiles) and Critt Bois (wood as construction material, for energy). This fully integrated fibre-sector campus is unique in France.





Degree Programs

The degrees awarded in the French higher education system are based on the European ladder of Licence, Master, and Doctorat. Degrees are awarded based on the successful completion of a specified number of semesters or years of study, expressed in credits as defined by the European Credit Transfer System (ECTS):

Licence = 6 semesters = 180 ECTS

(baccalauréat* + 3 years)

Master = 10 semesters = 300 ECTS

(baccalauréat* + 5 years)

Doctorat (PhD) = 16 semesters

(baccalauréat* + 8 years)



D	+ 9 years	State diploma of doctor of medicine	DOCTORAT
	+ 8 years 16 semesters	Doctorat (PhD)	
	+ 6 years	State Diploma of doctor of dental surgery State Diploma of doctor of pharmacy	
M2 M1	+ 5 years 10 semesters 300 ECTS	Research Master Professional Master Graduate engineer Graduate of school of business and management	MASTER
L3	+ 3 years 6 semesters 180 ECTS	Licence (bachelor) Licence professionnelle (Professional Bachelor)	LICENCE
L2 L1	+ 2 years 4 semesters	University diploma in technology (DUT)	

* Completion of secondary education + baccalauréat or equivalent = access to higher education





Nancy-Université Continuing Education

Nancy-Université is part of the Life Long Learning System. It has set up a structure that offers in-depth training facilities for enterprises, public and private organizations and individuals: skills assessment, validation of work experience, individual training, consultancy and support. These facilities and other professional support are available in classroom courses and distance learning both in-company and on independent sites. The University has considerable experience in further education; it provides 3,500 students with 530,000 trainee-hours training per year.

www.fc.nancy-universite.fr

The University offers over 400 degrees and diplomas. These cover a vast range of subjects and include the whole spectrum of engineering disciplines, a Nancy-Université speciality. Over 17,000 students earn their diplomas or degrees each year.

DUT (University Diplomas in Technology)

- > Biological engineering
- > Chemical, Process engineering
- > Civil engineering
- > Electrical engineering and Industrial Informatics
- > Industrial engineering and Maintenance
- > Mechanical and production Engineering
- > Thermal engineering and Energy
- > Business Management and Administration
- > Information-Communication
- > Computer Sciences
- > Quality, Industrial Logistics
- > Networks, Telecommunications and Services
- > Business Transactions

PREPARATORY COURSES FOR ADMISSION TO ENGINEERING SCHOOLS

- > Preparatory course (CPP)
- > Integrated preparatory courses at EEIGM, ENSGSI and ESSTIN

BACHELOR PROGRAMS

Sciences and Technology

- > Mathematics and Computer sciences
- > Computer Sciences, Cognitive Science
- > Electronics, Eletrotechnics, Remote control and Networks
- > Material Sciences
- > Life science
- > Health sciences
- > Sports training

Humanities

- > Languages, Literature and Cultures
- > Foreign languages applied to business and International business
- > Linguistics
- > History
- > History of Art and Archeology
- > Geography
- > Land Management and Urban Planning
- > French language and Literature

- > Culture and communication
- > Performing arts
- > Philosophy
- > Psychology
- > Sociology
- > Education

Law, Economics, Management

- > Business Administration
- > Public Administration
- > Management
- > Law
- > Economics

PROFESSIONAL BACHELOR'S PROGRAMS

Biological Engineering and Health

- > Agronomy
- > Food Industry and nutrition
- > Animal production
- > Landscape planning
- > Health

Civil engineering, Construction, Wood, Energy

- > Building and Construction
- > Public works
- > Protection of the Environment
- > Wood and Furnishings
- > Energy and Climate

Products, Processes

- > Industrial Production
- > Production Engineering
- > Design of sustainable industrial products, Energy and Environment
- > Transformation of metals
- > Chemical and pharmaceutical industries

Information and communication sciences

- > Industrial Informatics
- > Communication Technics
- > Information retrieval and data base
- > Networks and telecommunications
- > Hardware and software

Sports

- > Sports training



MASTER'S DEGREES

(Main fields)

Agronomy, Food-processing Industry, Biotechnology

- > Forestry, Agronomy, Environnemental engineering
- > Biotechnology, Agri-ressources, Food, Nutrition

Biology, Health

- > Health and Life sciences

Automatics, Electronics, Informatics,

Mathematics, Cognitive Science

- > Electronic system engineering, Electrotechnics, Automatics, Production engineering, Networks
- > Computer Sciences
- > Cognitive science and applications
- > Mathematics
- > Business informatics
- > Business information management and Information processing

Geosciences – Environment

- > Geosciences and civil engineering

Chemistry

- > Molecular chemistry and Physicochemistry

Physics, Materials, Energy

- > Physics and Materials
- > Mechanics, Energy, Processes and Products

Civilization, Literature, Language studies

- > Foreign languages and cultures
- > Ancient and medieval history
- > Trends and identities in the modern world
- > Geography
- > Literature, arts, culture

Humanities

- > Project management and development of territories
- > Interactions linguistics and language teacher training
- > Sociology
- > Philosophy
- > Education
- > Psychology
- > Information and communication Sciences

Law, Economics, Management

- > Public Law
- > Private law and criminal law
- > Business law
- > European studies
- > Applied Economics
- > Finance
- > Law and Economics
- > Business Administration and management

Design

- > Global Design

ENGINEERING DEGREES

> Diplôme d'ingénieur de l'ESIAL
École Supérieure d'Informatique et Applications de Lorraine (Computer sciences)

> Diplôme d'ingénieur de l'ENSTIB
École Nationale Supérieure des Technologies et Industries du Bois (wood sciences)

> Diplôme d'ingénieur de l'ESSTIN
École Supérieure des Sciences et Technologies de L'Ingénieur de Nancy (Energy, systems Engineering)

> Diplôme d'Ingénieur de l'EEIGM
École Européenne d'Ingénieurs en Génie des Matériaux (material sciences)

> Diplôme d'Ingénieur de l'ENSAIA
École Nationale Supérieure d'Agronomie et des Industries Alimentaires (agronomy and food science)

> Diplôme d'Ingénieur de l'ENSEM
École Nationale Supérieure d'Électricité et de Mécanique (electrical, mechanical engineering)

> Diplôme d'Ingénieur de l'ENSG
École Nationale Supérieure de Géologie (geosciences)

> Diplôme d'Ingénieur de l'ENSGSI
École Nationale Supérieure en Génie des Systèmes Industriels (industrial system engineering)

> Diplômes d'Ingénieur de l'ENSIC
École Nationale Supérieure des Industries Chimiques (chemical engineering)

> Diplômes d'Ingénieur de l'ENSMN
École Nationale Supérieure des Mines de Nancy (multidisciplinary)

Health sciences

- > State Diploma in Audioprothesis
- > State Certificate of orthoptist
- > State Certificate in Logopaedics
- > State diploma in Midwifery
- > State Diploma in Medicine, Dentistry, Pharmacy

DOCTORATS (PhDs)

Preparation of Doctorates (PhDs) in one of the 7 doctoral schools of Nancy-Université





Research



Research is one of the University's major objectives. It is both a reflection of the quality of a university and helps develop fresh knowledge and new skills.

Nancy-Université has been increasing its research potential in nine specific areas: Sciences, Technology, Health, Engineering Sciences, Human and Social Sciences, Law, Economics and Management.

It has 75 certified laboratories of which 36 are joint laboratories working in collaboration with the CNRS, INRIA, INRA or Inserm.

Its research potential is divided into 9 sectors and 8 federations.

The University has some 2,700 teaching and research staff.

A Network of Companies and universities: CERES, a new approach to business and industrial innovation

Nancy-Université plays a major role in valorising the results of university research in the business and industrial world. In conjunction with Metz University it has set up a new regional interface for university researchers and companies. In 2006, over 230 research contracts were signed with the industry yielding a turnover of €4.7 millions.



Research Area	Federation of research laboratories
Agronomy, Food Science, Forestry (8 Laboratories)	GÉNOMIQUE, ÉCOPHYSIOLOGIE ET ÉCOLOGIE FONCTIONNELLES http://ifr110.uhp-nancy.fr/
Biology, Medicine, Health (18 Laboratories)	INGÉNIERIE MOLÉCULAIRE THÉRAPEUTIQUE
Molecular chemistry and Physics (4 Laboratories)	INSTITUT JEAN BARRIOL
Energy, Mechanics, Processes, Products (9 Laboratories)	FÉDÉRATION JACQUES VILLERMAUX http://www.fr-villiermaux.u-nancy.fr
Geosciences (6 Laboratories)	EAU-SOL-TERRE http://www.est.cnrs-nancy.fr/contacts.html
Law, Economics, Management (6 Laboratories)	
Literature, Languages, Humanities (14 Laboratories)	MAISON DES SCIENCES DE L'HOMME
Matter, Materials, Metallurgy (5 Laboratories)	INSTITUT JEAN LAMOUR
Computer Sciences, Automation, Electronics, Mathematics (4 Laboratories)	FÉDÉRATION CHARLES HERMITE http://www.fr-hermite.univ-lorraine.fr/

Competitiveness centers

Nancy-Université with its research potential and its excellence training programs is involved in two centres of competitiveness.

« MPI » is a centre of competitiveness for the designing, producing and processing of high-performance materials which will offer the markets innovative and lasting solutions. With almost 1,800 researchers, 3,000 business employing over 70,000 people, the MPI centre is developing an economic power comparable to that of the largest German, Japanese or American projects.

The « Pôle Fibres naturelles Grand-Est » aims at the development of new fibers (high performance and bio-sourced) and the industrialization of the natural fibers spinneret. This organization has the ambition to carry a new leadership in the industry of fibers based on a sustainable development. It also promotes technological and management innovation.

Doctoral Schools

Nancy-Université has some 2,000 PhD students who defend around 270 PhD theses per year. The PhD students come under seven different doctoral schools. Centres of academic excellence for graduate students, the schools listed below are an excellent example of the close links between training and research in Nancy:

- * langages, temps, sociétés (LTS): human sciences
<http://ecoledoctorale/ltts.univ-nancy2.fr/>
- * sciences juridiques, politiques, économiques et de gestion (SJPEG): law and political, economic and management sciences
http://www.univ-nancy2.fr/recherche/ecolesdoct/ed_jpeg.html?depuis_id=192
- * sciences et ingénierie des ressources, procédés, produits, environnement (RP2E): resource, process, product and environmental sciences and engineering
<http://www.rp2e.inpl-nancy.fr/>
- * énergie, mécanique, matériaux (EMMA): energy, mechanical engineering, materials
www.emma.inpl-nancy.fr/
- * informatique, automatique, électronique et mathématiques (IAEMLORRAINE): computer sciences, control engineering, electronics and mathematics
www.iaem.uhp-nancy.fr/
- * biologie, santé, environnement (BIOSE) biology, health, environment
www.biose.uhp-nancy.fr/
- * synthèses, expériences, simulations, applications (SESAMES): syntheses, experiments, simulations and molecular applications for supermolecular structures
www.sesames.uhp-nancy.fr



Nancy-Engineering-Technology - NIT

Nancy-Université's NIT project is intended to build closer links between research, training and industry, and international collaboration to enhance the rate at which research is transformed into technology. New alliances and multidisciplinary partnerships are being created to encourage the development of resource centres. Four centres of excellence have been chosen based on Nancy's special skills: Energy, Environment, Eco-Engineering and Education.





Multi-Card Services

The « Clé Card »

A single card for all Nancy-Université's students: it is not only a traditional student's card but also a multifunction smartcard acting as a purse, voting card, library card, physical and electronic access card, and exam entrance card. The « Clé Card » was first developed by Nancy-Université for its own specific use, and then made available to all students of the Lorraine Region.

Overview

University health services – Santé U

Ready access, confidential and free: this summarises Santé U's basic commitments. With six centres spread over the various campuses, it provides a range of medical services for all Nancy-Université students including medical advice and health education services plus social and psychological support. Some 20,000 students make use of its facilities each year.

Support for the disabled

Nancy-Université has introduced a large number of improvements over the years to welcome disabled students, the main actions taken being information, support and integration as well as access to the premises. This Nancy-Université initiative in support of disabled students was a precursor to a similar system set up in higher education throughout France.

Sport

SIUAP offers university students and staff a choice of over 80 sports and other physical activities. Students are encouraged to practice a sport as a matter of good physical and mental health, but competitive sports are also generally available. SIUAP's 15,000 members can take advantage of four sports complexes.

Libraries

Nancy-Université has a wide range of documentary resources and modes of access to scientific and technical information with seven university libraries (Science, Medicine, Pharmacy-Odontology, Literature and Human Sciences, Law and Economics, Management, Technology) and four information centres covering Engineering Sciences. Readers have access to a multidisciplinary collection of 800,000 books and some 23,500 periodicals on-line.

Digital workspace

for each student and staff
Wireless connections on all campuses.
More than 500 Wireless terminals.
More than 14,000 computer terminals.





Nancy a major city with a real quality of living

One of the most important student cities in France with one student for every seven inhabitants, Nancy is renowned for its magnificent artistic and cultural heritage and its quality of living.

A University City

Nancy is a city with a strong university tradition. Nancy-Université employs 2,700 teachers and researchers and attracts 40,000 students. Nancy offers both scientific vitality and a dynamic student life. Nancy is also renowned to cover major fields of studies: Sciences, Technology, Health, Engineering Sciences, Human and Social Sciences, Law-Economics-Management

A Cultural City

The most outstanding is the world-famous Place Stanislas, listed as part of UNESCO's World Heritage, and renowned for its gorgeous wrought-iron and gold-tipped gates. The visitor will also discover the medieval treasures of the Old Town and delight in the « École de Nancy » (Art Nouveau) architectural work. Nancy's own opera, philharmonic orchestra, theatre and ballet companies plus its museum, international festivals, etc., give a brief list to illustrate the richness of the cultural city.

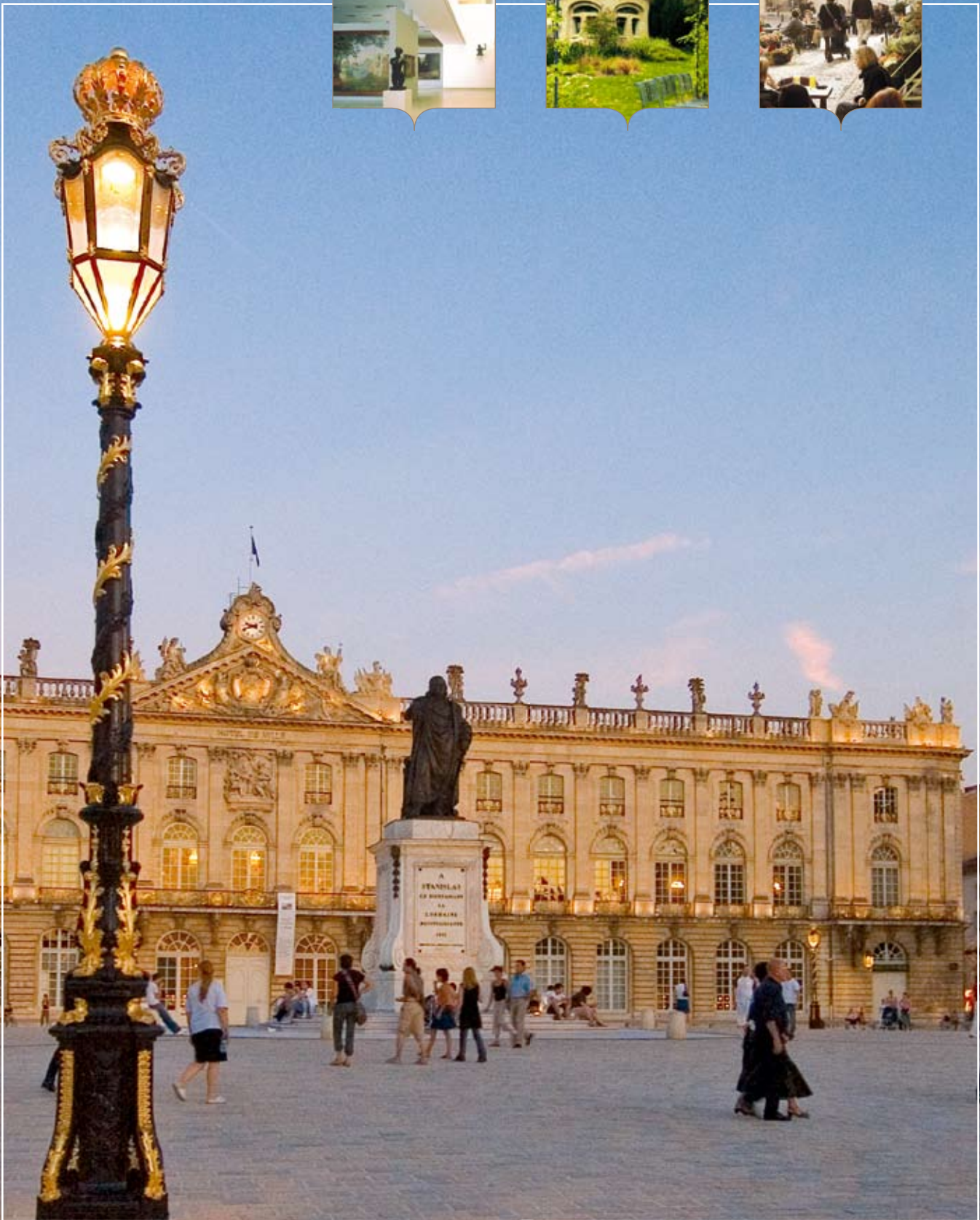
A Harmonious City

Affordable prices, high-quality medical services, comprehensive public transport coverage, cultural facilities in a family-friendly town: Nancy offers the advantages of a major metropolis without the drawbacks of a very large city. Nancy is both a secure and healthy place to live in.

Nancy, the centre of an urban area of 270,000 inhabitants, is experiencing dynamic rapid growth of its economic, urban and technological network and reinforcement of its major facilities such as hospitals, sports and cultural facilities, etc. The city has directed its development policy, finding the right balance between necessary growth and the protection of the environment.

A European City

In the heart of North Eastern France, Nancy enjoys a strategic and historical position in Europe. Close to Luxembourg, Germany and Switzerland, Nancy also keeps strong links with Central and Eastern European countries for historical reasons. The high speed train link puts Nancy within easy reach of Paris and Strasbourg, which favours the development of Nancy-Université's European and international cooperations.





Pre-Arrival information

Visas and residence permits

A visa is an official document delivered by the French embassy which allows a foreign student to enter French territory. All students are advised to contact the French Embassy in their home country to check the formalities and the required documents.

Students from the European Union plus Iceland, Norway and Switzerland need not apply for a visa or a residence permit. Holders of a residence permit and European students may work up to 20 hours a week without a special work permit.

International students reception and information office

On arrival in Nancy, the international students will be directed to the students reception and information office to fill in all the administrative formalities required (« Guichet unique »). This office helps foreign students to get their residence permit if they need one and also informs about practical daily life in Nancy. More information on the website <http://www.nancy-universite.fr/international/accueil-info-etudiants-guichet-unique.html>

contacts

Guichet Unique – EPCS Nancy-Université
34 Cours Léopold, 54052 Nancy
tél. : +33 (0)3 54 50 54 18/19
guichet-etudiants@nancy-universite.fr

Student life in Nancy



Accommodation

Student residence halls

Accommodation for international students is available in the student residence halls run by the CROUS (student representative body dealing specifically with student accommodation and catering). Rent is approximately 150€ per month. The CROUS also has unfurnished studios in residences for students staying at least 12 months. Rent is around 250€ for this type of studio. More information on the CROUS website: <http://www.crous-nancy-metz.fr/crous/sites/crous/accueil/international/accommodation>

Private rental accommodation

There are several private student residences in Nancy, prices range from 500€ to 600€ per month. Apartments can also be rented from owners or through agencies. It is relatively easy to find private student accommodation, as there are numerous flats to let. All students are eligible for a governmental accommodation financial help ranging from 50 to 150€ a month (ALS) to which they should apply once they have found a flat or a room to live in (<http://www.54.caf.fr/>)

In France, a housing insurance (called « Assurance Multirisques ») is compulsory (the cost is about 60€ for a flat and 30€ for a room in a student residence hall). This can be purchased from student insurance organisations (MGEL or LMDE in Nancy) or from any private insurance company.

Dining facilities

The CROUS owns eight university restaurants (called « RU » or « RestoU »), six brasseries, one pizzeria, one chinese restaurant and a pancake house in Nancy. The price for a basic French three-course meal is around 3€

Cost of living in Nancy

Students should allow for a minimum of 500€ per month, which will include costs such as accommodation, meals, and transportation throughout Nancy. Please note that this does not include travel expenses.

Student organizations

This is the best way to meet students and improve your French! There are many student organizations and student sports clubs in Nancy, so you should be able to find one to suit your interests. There is one student organization particularly caring for International Students in Nancy, which is called the Erasmus Student Network ([website: http://www.ixesn.fr/nancy/](http://www.ixesn.fr/nancy/))

« Faim d'échanges »

... or how gathering around a table international students and families of Nancy!
Each year, at the end of November, « Faim d'échanges » allows a family in Nancy and a foreign student to share a meal. This operation is organized by the CROUS, Nancy-Université, Greater Nancy and the City of Nancy.

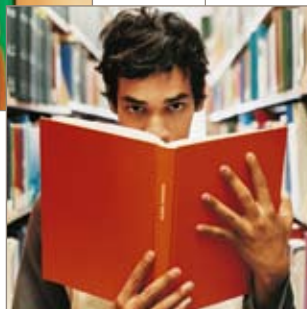
Useful contacts

Nancy-Université
34 cours Léopold • F - 54000 Nancy
France • fax +33 (0)3 54 50 54 01 • email:
international@nancy-universite.fr
Website: <http://www.nancy-universite.fr/>
Useful link: <http://www.nancy-universite.fr/international/accueil-info-etudiants-guichet-unique.html>

CROUS (student accommodation)
Website: <http://www.crous-nancy-metz.fr/crous/sites/crous/accueil>
CROUS international office's email address:
agee@crous-nancy-metz.fr



Nancy-Universit 



Facts and Figures



Nancy-Université

> A Federation of the 3 Universities of Nancy

- Institut national polytechnique de Lorraine
- Université Henri Poincaré
- Université Nancy 2

> 40,000 students

> 2,400 administrative and technical staff

> 2,700 teaching/research staff

> 8 Faculties and departments

> 10 Engineering Schools

> 5 IUT (University Institute of Technology) and 6 specialized Institutes

> 400 different degree programs
17,000 degrees awarded per year

> 75 certified laboratories

including

36 laboratories associated to national research organizations, 35 Research teams

9 main research areas and

8 research Federations

7 doctoral schools with

2,000 doctoral students

> 236 industrial Research contracts in 2006 yielding a revenue of €4.7m

> 650 partners with 80 partner countries including more than 400 European universities

> 600 international cooperation agreements

> 6,000 international students

> 25% of Nancy students studying abroad as part of international student exchange programs

> 460 hectares in Lorraine

> 610,000m² of buildings

> 7 university libraries and 50 associated libraries and 5 documentation centres

> 400 Student associations





Nancy-Université

34 Cours Léopold
F - 54052 Nancy - FRANCE

international@nancy-universite.fr
Tél : +33 (0)3 54 50 54 00
www.nancy-universite.fr