A global overview
Choose an icon and start your discovery of the University of Tours.
AT A GLANCE
➢ A dynamic city located one hour from Paris by train

➢ In the heart of the Loire Valley: «le Jardin de la France»

➢ Known as the cradle of French language
Creation of the University of Tours in 1970 (initially named after François Rabelais)
- The largest public higher education institution in the French Region Centre-Val de Loire

Students: 31,510 in 2019-2020 including
- 3255 international students, i.e. 11%

Staff: 1200 teaching & research staff
1300 technical & administrative staff

5 campuses:
- A multi-site university located throughout the city

36 research laboratories

A yearly consolidated budget of 240 million €
7 Faculties

- Literature & Languages: 3340 students
- Arts & Humanities: 4900 students
- Law, Economics & Social Sciences: 4950 students
- Sciences & Technology: 4160 students
- Pharmaceutical Sciences: 1000 students
- Medicine: 5200 students
- Centre for Renaissance Studies: 215 students
1 Engineering School – Polytech Tours

- 3 specializations fully taught in English
  - Electronics and Energy
  - Mechanics and System Design
  - Urban and Territorial Planning & Environment

- 1120 students
University of Tours

AT A GLANCE ● A Multidisciplinary University

2 Institutes of Technology (IUT)

• Campus of Tours
  o Social Careers
  o Management of business & administrations
  o Biological Engineering
  o Electrical Engineering & and industrial IT
  o Information & Communication
  o Techniques of Commercialization
  o 2000 students

• Campus of Blois
  o Networks and Telecommunications
  o Physical Metrology
  o Science & materials engineering
  o Internet & Multimedia
  o 580 students
STUDY
A course offer covering the entire range of disciplines

• **315** National Degrees including:

  11 DUT
  (degree from an Institute of Technology)

  20 Bachelor’s degrees

  26 Vocational Bachelor’s degrees

  46 Master’s degrees

  5 Engineering Specializations at Polytech Tours

  - Computer Science
  - Industrial Computing
  - Mechanics and Systems Design
  - Electronics and Electrical Energy Systems
  - Environment & Urban and Territorial Planning
4 Main Fields

- Arts, Humanities, Languages
- Human and Social Sciences
- Law, Economics, Management
- Science, Technology, Health

Students per field:

- Arts, Humanities, Languages: 11%
- Human & Social Sciences: 22%
- Law, Economics, Management: 16%
- Science, Technology, Medicine: 51%
BACHELORS in Arts, Humanities, Languages

Law/Languages
- English/German
- English/Spanish
- English/Italian

Applied Foreign Languages (LEA)
- English/German
- English/Spanish
- English/Italian
- English/Chinese

Foreign Languages, Literatures & Civilizations
- English
- Spanish
- English/French as a Foreign Language (FLE)

Literature

Language Sciences
BACHELORS in Human and Social Sciences

- Art History
- History
  - Archeology
  - History
- Philosophy
- Psychology
- Sociology
- Music & Musicology
  - Musicians-Performers
  - Music & Musicology
  - Jazz & Modern Music
BACHELORS in Law, Economics, Management

Law
- Private Law
- Public Law
- Law & Political Sciences
- French Law & German Law (combined program of the Universities of Tours and Bochum)

Law/Languages
- English/German
- English/Spanish
- English/Italian

Economics
- Business economy
- International economy

Geography & Urban planning

Management
- Management Sciences
- International management
- Business experience
BACHELORS in Science, Technology, Health

- Information Technology
- Mathematics
- Chemistry
- Physics
- Earth & Environmental Sciences
- Life Sciences
  - Health Biology
  - International
  - Biodiversity/Ecology/Evolution
- Common First Year of Health Studies (PACES)
  - The first year of common courses and options prepares students for the competitive exam required for the following disciplines: Medicine, Dentistry, Midwifery, Pharmacy, Physical Therapy.
<table>
<thead>
<tr>
<th>MASTERS in Arts, Humanities, Languages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Foreign Languages, Literatures &amp; Civilizations</strong></td>
</tr>
<tr>
<td>• Italian studies &amp; Art History</td>
</tr>
<tr>
<td><strong>Applied Foreign Languages</strong></td>
</tr>
<tr>
<td>• Languages &amp; International Business</td>
</tr>
<tr>
<td><strong>Language Sciences</strong></td>
</tr>
<tr>
<td>• Advanced linguistics &amp; languages description</td>
</tr>
<tr>
<td>• (Un)common acquisition &amp; formal linguistics</td>
</tr>
<tr>
<td><strong>Language Teaching</strong></td>
</tr>
<tr>
<td>• French as a foreign or second language: Appropriation, diversity and insertion</td>
</tr>
<tr>
<td>• French as a foreign or second language: Pluralities, intercultural, linguistic policies</td>
</tr>
<tr>
<td>• French as a foreign or second language: French-speaking worlds, intercultural, languages, didactics &amp; sociolinguistics</td>
</tr>
<tr>
<td>• French as a foreign or second language: Sociolinguistics, didactics of languages &amp; quality</td>
</tr>
<tr>
<td>• French as a foreign or second language: Teaching French in British-Columbia (dual training)</td>
</tr>
<tr>
<td><strong>Languages &amp; Societies</strong></td>
</tr>
<tr>
<td>• Cultural Studies</td>
</tr>
<tr>
<td><strong>Arts, Literature and Civilizations</strong></td>
</tr>
<tr>
<td>• Culture &amp; Mediation in the performing arts</td>
</tr>
<tr>
<td>• French literature</td>
</tr>
<tr>
<td><strong>Journalism</strong></td>
</tr>
</tbody>
</table>
# MASTERS in Human and Social Sciences

## Geography, urban planning, environment & development
- Environment, Territories, Landscapes
- Territories management & urban planning
- Research in environment & urban planning

## History
- Cities, economies & societies
- History & European cultures

## History, Civilizations, Heritage
- Cultures & heritage of the Renaissance
- Cultures & heritage of Food
- Careers in archeology & digital archeology
- Careers in heritage sciences

## Art History
- Careers of research, preservation & mediation
- Italian studies & Art history

## Digital Humanities
- Data intelligence in culture & heritage
- Digitisation in culture & heritage

## Musicology
- Music & human sciences
- Music : research & artistic training

## Philosophy
- Humanities & Politics

## Psychology
- Cognition, Neurosciences & Psychology
- Gerontological Psychology : Standard & Pathological
- Child & Adolescent Psychology: socialization, education & handicap
- Psychopathology & Clinical Psychology
- Psychology of Work & Organizations

## Sciences of Education & Training
- Strategies & Engineering for training adults
- Engineering & training support positions
- Socio-clinical intervention, cooperation & mediation

## Sociology
- Careers in sociology & anthropology research
- Careers in social & territorial intervention
# MASTERS in Law, Economics, Management

<table>
<thead>
<tr>
<th>Management control &amp; organizational audit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health Law</td>
</tr>
<tr>
<td>Business Law</td>
</tr>
<tr>
<td>- Company Law</td>
</tr>
<tr>
<td>- Labor Law</td>
</tr>
<tr>
<td>Environment &amp; Urban planning Law</td>
</tr>
<tr>
<td>- Environment, Territories, Landscape</td>
</tr>
<tr>
<td>- Management of Territories &amp; Urban planning</td>
</tr>
<tr>
<td>- Research in Environment &amp; Urban planning</td>
</tr>
<tr>
<td>Property Law</td>
</tr>
<tr>
<td>- Real Estate Law: building promotion &amp; management</td>
</tr>
<tr>
<td>- Property engineering</td>
</tr>
<tr>
<td>European Law</td>
</tr>
<tr>
<td>- European legal expert</td>
</tr>
<tr>
<td>- Law/Languages</td>
</tr>
<tr>
<td>- French/German Law</td>
</tr>
<tr>
<td>International Law</td>
</tr>
<tr>
<td>- International Business Law</td>
</tr>
<tr>
<td>- Biotechnologies &amp; Law</td>
</tr>
<tr>
<td>Public Law</td>
</tr>
<tr>
<td>- Law &amp; public local management</td>
</tr>
<tr>
<td>- Public law legal expert</td>
</tr>
<tr>
<td>Business &amp; Market Economics</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

| International Economics                  |
|                                          |
| Finance                                  |
| - Banking client service manager         |
| - Back office, risks & conformity        |
| Human resources management               |
| - Human resources management & business strategy |
| - Working life quality                   |
| Justice, trials & proceedings            |
| Management Training                      |
| - Management of Quality & Projects      |
| - Management & Administration of Business |
| - Management of Teams, Health & Quality of Life at work |
| Management of Small & Medium size businesses and Entrepreneurship |
| Business administration & management     |
| - Advanced training in management       |
| - Quality & Projects management         |
| - Research & Management consulting      |
| Marketing & Sales                       |
| - Service Marketing & customer experience |
| - Service Marketing & Digital           |
# MASTERS in Science, Technology, Health

<table>
<thead>
<tr>
<th>MASTERS</th>
<th>Study Areas</th>
</tr>
</thead>
</table>
| **Biology, Ecology & Evolution** | • Plants & Society: sustainable culture, landscape & phytovalorization  
                                 • Evolutionary & Behavioral Ecology |
| **Biology & Agricultural Sciences** | • Quality & Sustainability in Animal Production  
                                      • Sense & Innovation in Agrifood |
| **Biology & Health** | • Biology of Reproduction  
                          • Cognition, Neurosciences & Psychology  
                          • Biomedical Imaging  
                          • Physiopathologies  
                          • Quality & risk management in health |
| **Chemistry & Materials Sciences** | • Materials for New energy technologies |
| **Information Technology** | • Information Technology for Decision Making  
                            • Complementary skills in IT |
| **Mathematics** | |
| **Mechanical Engineering** | • Fundamental Physics – non-linear models  
                            • Electronics, electric energy, automatic |
| **Applied & Fundamental Physics** | • Prevention & health Promotion  
                                   • Economics & Management of social and health organizations |
| **Public Health** | |
| **Water Sciences** | • Hydrosystems & Watersheds |
| **Life Sciences** | • Cellular & Molecular Infectology  
                        • Immunity & Biomedicine  
                        • Bioproduction management  
                        • Biotechnologies & Law  
                        • Therapeutic antibodies |
University of Tours

RESEARCH • An Innovative Institution

- 36 research labs
- 800 permanent researchers
- 16 labs with CNRS, INSERM, CEA or INRAE
- 150 engineers & technical staff
- 15 European research programs are developed
- 60 PdD under international joint supervision
- Budget: 70€ M

60 European research programs are developed
3 major fields of Research

**Sciences and Technology**
- Energy & Materials
- Geosciences, Environment & Space
- Mathematics, Computer Science, Theoretical Physics, Systems engineering

**Life and Health Sciences**
- Health
- Biological Science
- Life Chemistry

**Human and Social Sciences**
- Law
- Economics & Management
- Urban & Regional Planning, Territories, Societies
- Cognitive Sciences
- Humanities, Arts, Languages, Literatures

36 research labs
University of Tours
RESEARCH • International Research Activities

European stage
• **10** H2020 – Horizon 2020 is the biggest EU Research and Innovation programme
• **3** ERC fellowships - European Research Council
• Numerous programs (Eureka, Eranet, Marie Curie)

National stage
• MabImprove : better antibodies, better developed and better used
• Iron : innovative radiopharmaceuticals in oncology and neurology
• Synorg : new molecules for pharmaceutical applications
• GaNext : a national network on Electronic components based on Gallium Nitride

Regional stage
• Bio-Medicines
• Cosmetic Sciences
• Heritage Intelligence
• Lavoisier (on Hydrogen)
A very short list of best recognized research specialities:

**Biomedical research**

- Medical imaging
- Therapeutic antibodies
- Vaccinology
- Cancerology
- Infectiology,…

**Multidisciplinary research on Renaissance Historical Period**

(at the CESR: Centre d’Etudes Supérieures de la Renaissance)

- History
- Art
- Sciences
- Literature
- Musicology
- Philosophy
A very short list of well recognized research specialities:

- Neurosciences, Insect Biology
- Mathematics, Theoretical Physics
- Materials for electronic and energy
- Chemistry for medicine
- Sociology, Geography, Archeology
- Linguistics
- Musicology, History and History of Art, Literature
5 Doctoral Schools

- Energy, Materials, Earth and Universe Sciences
- Mathematics, Computer Science, Theoretical Physics and Systems Engineering
- Health, Biology and Biochemistry
- Literature and Languages
- Social Sciences: Territories, Economics and Law

Around 120 Doctoral thesis (PhDs) awarded each year

- 700 PhD students in 2019/2020
- 300 foreign PhD students are hosted, i.e. 43%
- 60 PhDs under international joint supervision

Around 30 international Postdoctoral Researchers each year
A proactive policy in favor of collaborations with private companies and research transfer

- Several laboratories of the University hosted in companies’ premises
- Several mixed private-public laboratories
  Ex: CERTEM (Center for studies and research on microelectronics) with ST Microelectronics
- Electronics, mechanics, radioactive products for medicine, fluvial ecology, insect ecology, software for imaging in medicine and human sciences, ...
- 17 startups created within the last 10 years
- 74 patents (49 fully owned by UT)
- 14 exclusive licences
Incoming Researchers in 2019

• **329** International Researchers supported by Euraxess
  - **32%** invited Professors and Researchers,
  - **18%** Post-docs
  - **50%** PhD students

• assisted with **1250** actions:
  - Visas procedures & information on legal issues
  - Housing
  - Opening a bank account
  - French courses
  - Registration to school for the children
  - Administrative assistance (insurance, healthcare...)
  - Information about cultural activities
Invited researchers based on UT Research Council’s nomination - Call 2020: March-April

<table>
<thead>
<tr>
<th>Duration</th>
<th>Profile</th>
<th>Conditions and Eligibility</th>
<th>Funding and support services</th>
</tr>
</thead>
</table>
| 1 to 3 months during an academic year (September - July) | International Professor under contract with a foreign institution with research and / or teaching functions | Apply to one of our research units  
⇒ https://international.univ-tours.fr/areas-of-research  
⇒ Prepare the following documents:  
  ▪ A short curriculum including a list of publications and professional experiences,  
  ▪ The research project / joint promotion / project setup  
  ▪ The duration of visit requested must be justified, and the potential visit dates must be specified  
  ▪ Submit a briefly reasoned opinion of the Research Unit Director | ➢ Salary (2 394€ brut/month)  
➢ Furnished apartment (up to 700€/month)  
➢ Meal expenses (30.50€/day)  
➢ Administrative support before and during the stay |

LE STUDIUM Smart Loire Valley Programme (Fellowship, Consortium, Professorship)
A Dedicated Service Centre for Foreign Researchers

- Member of the EURAXESS Network
  
  Part of the French network of mobility centers providing access to a complete range of information and support services to researchers wishing to pursue their research careers in Region Centre-Val de Loire.

- Our missions:
  - Informing before departure
  - Welcoming upon arrival
  - Counselling during the whole stay
  - Assisting with all formalities

For any request, please contact: mobilitycentre@univ-tours.fr
Housing facilities for foreign researchers

- **Résidence du Monde CROUS-Tanneurs**
  - 4 apartments of 28 m² within the historical heart of the city

- Fully furnished, Wifi, TV...
- Secured & quiet
- Dedicated to our international guests
- For short & long term

... AND MANY OTHER POSSIBILITIES
INTERNATIONAL
France is ranked at the 5th position for welcoming international students, after USA, UK, Australia & Germany

- **358,000** international students, i.e. 5% of all international students doing a mobility worldwide
- **Mainly in the Paris area - 35%** - (2019/2020 Campus France figures)

Main home countries – Top 5

- Morocco
- Algeria
- China
- Italy
- Tunisia
University of Tours
INTERNATIONAL • Key Figures

3,255 international students in our university, standing for 131 nationalities and 10% of our student population
  o 425 exchange students
  o 50 students registered in our Master’s Degrees in English
  o 125 students following courses of French Language

612 students abroad
  o 549 following courses
  o 63 doing their internships

2019/2020 figures
3,255 international students in our university

Top 10 Most represented Foreign Nationalities
(2019/2020 figures)

- Morocco: 10%
- Algeria: 9%
- China: 6%
- Congo: 5%
- Senegal: 4%
- Italy: 4%
- Ivory: 3%
- Portugal: 3%
- Tunisia: 3%
- Gabon: 3%
425 exchange students, i.e. 13% of our international students

Top 10 Most represented Foreign Nationalities in our exchange programs (2019/2020 figures)

- China: 17%
- USA: 15%
- Italy: 12%
- Spain: 9%
- Germany: 8.9%
- United Kingdom: 8%
- Canada: 8%
- Malaysia: 4.5%
- Oman: 4%
- South Korea: 2%

Out of Europe: 165
Europe: 260
612 students abroad...

<table>
<thead>
<tr>
<th>Country</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANADA</td>
<td>18%</td>
</tr>
<tr>
<td>SPAIN</td>
<td>14.0%</td>
</tr>
<tr>
<td>UNITED KINGDOM</td>
<td>7.0%</td>
</tr>
<tr>
<td>ITALY</td>
<td>6.0%</td>
</tr>
<tr>
<td>GERMANY</td>
<td>5.0%</td>
</tr>
<tr>
<td>BELGIUM</td>
<td>4.0%</td>
</tr>
<tr>
<td>IRELAND</td>
<td>3.5%</td>
</tr>
<tr>
<td>USA</td>
<td>3.5%</td>
</tr>
<tr>
<td>CHINA</td>
<td>3.0%</td>
</tr>
<tr>
<td>ROMANIA</td>
<td>3.0%</td>
</tr>
</tbody>
</table>

Due to Covid-19 crisis, our outgoing mobilities have fallen by 19.5% in 2019-2020: in comparison, 760 students realized a mobility in 2018-2019.
... among which 386 doing an Erasmus + mobility
Our University Center for Teaching French to International Students (CUEFEE) proposes:

- **Free French courses for exchange students only**
  - French Level: from A2 to C1
  - A maximum of 12 credits (ECTS) by semester can be obtained at CUEFEE

- **Intensive French courses for specialists / degree-seeking students**
  - Open to exchange students enrolled in a French language degree in their country
    - Students can study French language at the CUEFEE + disciplinary courses in the appropriate faculty
    - A university diploma of French studies (DUEF) at levels B1-B2 or C1 as well as ECTS credits can be obtained

**Fees**:
- 1400 €/semester - exchange student rate
- 1600 €/semester - individual student rate
<table>
<thead>
<tr>
<th>USA</th>
<th>CANADA</th>
<th>AUSTRALIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama, University of</td>
<td>Acadia University</td>
<td>Flinders University</td>
</tr>
<tr>
<td>Bowling Green State University</td>
<td>Alberta, University of</td>
<td>La Trobe University</td>
</tr>
<tr>
<td>Birmingham-Southern College</td>
<td>Calgary, University of</td>
<td>Monash University</td>
</tr>
<tr>
<td>Bucknell University</td>
<td>Concordia University</td>
<td>Sydney University</td>
</tr>
<tr>
<td>California State LA University</td>
<td>Douglas College – Vancouver</td>
<td>Wollongong, University of</td>
</tr>
<tr>
<td>City University of New-York</td>
<td>Laval – Québec, Université de</td>
<td></td>
</tr>
<tr>
<td>Concordia College</td>
<td>Montreal, Ecole de Technologie Supérieure</td>
<td></td>
</tr>
<tr>
<td>Davidson College</td>
<td>Montréal, Université de</td>
<td></td>
</tr>
<tr>
<td>East Carolina University</td>
<td>Québec – Chicoutimi, Université du</td>
<td></td>
</tr>
<tr>
<td>Florida Atlantic University</td>
<td>Québec, Institut National de la Recherche Scientifique</td>
<td></td>
</tr>
<tr>
<td>Hanover College</td>
<td>Québec – Trois Rivières, Université du</td>
<td></td>
</tr>
<tr>
<td>Michigan State University</td>
<td>Sherbrooke, Université de</td>
<td></td>
</tr>
<tr>
<td>North Texas, University of</td>
<td>Simon Fraser University</td>
<td></td>
</tr>
<tr>
<td>San Diego State University</td>
<td>Western University – Ontario</td>
<td></td>
</tr>
<tr>
<td>Wayne State University</td>
<td>Wilfrid Laurier University</td>
<td></td>
</tr>
<tr>
<td>West Georgia, University of</td>
<td>Windsor, University of</td>
<td></td>
</tr>
<tr>
<td>Wyoming, University of</td>
<td>Winnipeg, University of</td>
<td></td>
</tr>
</tbody>
</table>
Central and South America

**ARGENTINA**
Universidad Nacional de La Plata

**BRAZIL**
Universidade Federal da Bahia
Universidade Federal de Itajubá
Universidade Federal do Rio de Janeiro
Universidade Federal de Sergipe

**CHILE**
Universidad Catolica de Temuco
Universidad de Valparaiso

**Costa Rica**
Universidad de Costa Rica

**COLOMBIA**
Universidad Nacional de Colombia

**MEXICO**
Instituto de Ecología
Universidad Internacional
Universidad Veracruzana

**PERU**
Universidad Cientifica del Sur
Universidad Ricardo Palma
**CHINA**
- Beijing Institute of Technology
- Beijing, University of Science and Technology
- Beijing, University of Chemical Technology
- Beijing Forestry University
- Beijing Jiaotong University
- Beijing University of Technology
- Central South University (Changsha)
- City University of Hong Kong
- Hunan Normal University (Changsha)
- Hunan University (Changsha)
- Hunan Agricultural University (Changsha)
- Hunan University of Commerce (Changsha)
- North Eastern University (Shenyang)
- South China Normal University (Guangzhou)
- Southwest University of Political Science & Law (Chongqing)
- Xiangtan University (Hunan Province)
- Xi’an Jiaotong University

**VIETNAM**
- Can Tho University
- Ho Chi Minh City University of Sciences
- Ho Chi Minh City University of Technology
- Hong Duc University
- National University of Civil Engineering
### Asia 2/2

#### SOUTH KOREA
- Chungbuk National University
- Chungnam National University
- Daegu Gyeongbuk Institute of Science and Technology
- Korea University – Seoul
- Sungkyunkwan University
- University of Seoul

#### JAPAN
- Aoyama Gakuin University
- Chuo University
- Hiroshima University
- Kobe University
- Konan University
- Kyoto Prefecture University
- Nagaoka University of Technology
- National Institute of Technology, Kagawa College
- Osaka City University
- Osaka Prefecture University
- Osaka University
- Shibaura Institute of Technology

#### INDIA
- Anna University
- IIT Madras
- Pondichery University
- SRM University
- University of Madras
- Vel Tech University
- Vellore Institute of Technology
Tours as an international window:

- 370 Erasmus agreements in 28 European countries with 195 partners
- More than 150 agreements out of Europe
- 1 offshore curricula (Master’s Degree in Applied Mathematics - Ho Chi Minh City University of Sciences, Vietnam)
- 1 « Politics & International Relations » specialisation at undergraduate level
- 4 Master’s programs taught in English
- 12 double degrees
- 5 Erasmus + International Credit Mobility partnerships (China, Montenegro, South Africa, Thailand, Uzbekistan)
- Study abroad programs designed on demand
12 Double/Multiple Degrees

- **Bachelor « European Computer Science » ECS** (Germany, Spain, Finland, Portugal, Romania, Italy)
- **Bachelor French Law/ German Law** (Germany: Ruhr Universität Bochum)
- **Master French Law/ German Law** (Germany: Ruhr Universität Bochum)
- **Bachelor in History** (Germany: Ruhr Universität Bochum)
- **Master in History** (Germany: Ruhr Universität Bochum)
- **Master in Italian Studies** (Italy: Università degli studi di Perugia)
- **Dual program in French as a Second Language** (Canada: Simon Fraser University)
- **Bachelor in Musicology** (Germany: Folkwang Universität der Kunste)
- **Master in Service Marketing** (Lebanon: Université St Joseph)
- **Master in French Literature** (Montenegro: Université Crne Gore)
- **Master in Spanish and Latin-American Studies** (Spain: Universidad de Murcia et Colombia: Universidad Nacional de Colombia)
4 Master’s programs taught in English:

- **Erasmus Mundus Infectious Diseases and One Health (IDOH+)**
  Faculty of Pharmaceutical Sciences

- **Planning And Sustainability: Urban and Regional Planning**
  Polytech Tours

- **Electronics, Electrical Energy and Automatic**
  UT - INSA
  Managed by 2 Engineering schools (Polytech Tours, INSA CVL)
  and 2 top laboratories (GREMAN, PRISME)

- **Fundamental Physics**
  Faculty of Sciences & Technology
Infectious Diseases and One Health – IDOH+

- Joint Master’s Degree coordinated by the University of Tours
  - Universitat Autonoma de Barcelona (Spain)
  - Hannover Medical School (Germany)
  - Associated partners: a 35 institutions’ network (labs, higher education institutions, pharmaceutical companies and animal health companies)

- Objective: Offering a deep knowledge within the field of infectious diseases affecting humans and animals.

- Mobility scheme:
  - 1st semester: TOURS
  - 2nd semester: BARCELONA
  - 3rd semester: HANNOVER
  - 4th semester: in a lab or in a company
<table>
<thead>
<tr>
<th>Country</th>
<th>University</th>
<th>Period</th>
<th>Student Mobilities</th>
<th>Teachers &amp; Staff Mobilities</th>
</tr>
</thead>
</table>
| China – Hunan Normal University | 2019-2021                                       | • 14 incoming / 2 outgoing PhD  
• 3 incoming / 5 outgoing |                     |                          |
| Montenegro – Univerzitet Crne Gore | 2020-2022                                       | • 4 incoming / 4 outgoing  
• 4 incoming / 4 outgoing |                     |                          |
| South Africa – University of KwaZulu-Natal | 2020-2022                                       | • 4 incoming / 2 outgoing PhD  
• 1 incoming / 1 outgoing |                     |                          |
| Thailand – Suranaree University of Technology | 2020-2022                                       | • 2 incoming / 2 outgoing  
• 8 incoming / 6 outgoing |                     |                          |
| Uzbekistan – National University of Uzbekistan | 2020-2022                                       | • 3 incoming (including 1 PhD) / 1 outgoing PhD  
• 3 incoming / 3 outgoing |                     |                          |
INTERNATIONAL ● Exchange Programs & Courses

University of Tours

Course Catalogue for Exchange Students - CCES

Overview of our Core Courses taught in English

http://cces.univ-tours.fr

Supervised Projects - Exchange program for future researchers

- Students can apply for a supervised project in UT labs. The project is carried out in a lab under the supervision of a lecturer, assistant professor or professor. The students are assessed by an oral presentation and/or a written report.
- Students can validate 15 ECTS at Bachelor level or 20 ECTS for the project at Master level during the semester.
- Students can complete their learning agreement with CUEEE’s French courses for foreign students (up to 8 ECTS) and with disciplinary courses -> http://cces.univ-tours.fr/

Fields:

- SCIENCE
  - Biology, Chemistry, Mathematics, Physics, Geosciences, IT...
- ENGINEERING SCIENCE
  - Mechanics, Electronics, Urban Planning, Computer Science...
- PSYCHOLOGY
  - Education & Neuroscience, Gerontology & daily life, Psychological health, work & quality of life

Many other fields of study are available for welcoming students as UT is a comprehensive university.

Our Politics & International Relations specialization

- Program open both to French and foreign students
- Available at the Undergraduate level, from the 1st year of Bachelor to the 3rd one.
- A part of the classes is taught in English, the other one in French
- Classes focus on the great dynamics of the contemporary world:
  - History & Civilization (France, Germany, USA and Great Britain in the 20th century)
  - International Relations
  - Geopolitics – Economic, Migratory and Urban Dynamics
  - Political Institutions & Constitutional Law (France, Great Britain and USA)

Download the leaflet

Online courses offer

- Exclusively designed for exchange students who will not be able to come to France to attend the courses at the University of Tours and who are interested in taking our online courses from their home country.
- Enable exchange students to elaborate a learning agreement of 30 ECTS which can be validated by their home university.

For more information on this offer, please contact Mr. Frédéric SORÉAU: incoming.mobility@univ-tours.fr

Download the online courses offer for 2nd semester 2020-2021
Course Catalogue for Exchange Students - CCES

http://cces.univ-tours.fr

Overview of our Core Courses taught in English
Online courses offer

- Exclusively designed for exchange students who will not be able to come to France to attend the courses at the University of Tours and who are interested in taking our online courses from their home country.

- Enable exchange students to elaborate a learning agreement of 30 ECTS which can be validated by their home university.

For more information on this offer, please contact Mr. Frédéric SOREAU: incoming.mobility@univ-tours.fr

Download the online courses offer for 2nd semester 2020-2021
Our « Politics & International Relations » specialization

- Program open both to French and foreign students
- Available at the Undergraduate level, from the 1st year of Bachelor to the 3rd one.
- A part of the classes is taught in English, the other one in French
- Classes focus on the great dynamics of the contemporary world:
  - History & Civilization
    (France, Germany, USA and Great Britain in the 20th century)
  - International Relations
    Geopolitics – Economic, Migratory and Urban Dynamics
  - Political Institutions & Constitutional Law
    (France, Great Britain and USA)
Supervised Projects - Exchange program for future researchers

- Students can apply for a supervised project in UT labs. The project is carried out in a lab under the supervision of a lecturer, assistant professor or professor. The students are assessed by an oral presentation and/or a written report.

- Students can validate 15 ECTS at Bachelor level or 20 ECTS for the project at Master level during the semester.

- Students can complete their learning agreement with CUEFEE’s French courses for foreign students (up to 8 ECTS) and with disciplinary courses -> [http://cces.univ-tours.fr/](http://cces.univ-tours.fr/)

Fields:

- **SCIENCES**
  - Biology, Chemistry, Mathematics, Physics, Geosciences, IT...

- **ENGINEERING SCIENCES**
  - Mechanics, Electronics, Urban planning, Computer Science...

- **PSYCHOLOGY**
  - Cognition & neurosciences, Gerontology & daily life, Psychological health, work & quality of life...

Many other fields of study are available for welcoming students as UT is a comprehensive university.
University Accommodation

- CROUS (national student service agency) offers rooms and studio apartments:
  - 10 halls of residence
  - 2,800 beds
  - From 170 to 410 Euros per month
- Private housing in the city or with families

A typical 9m² university room including a bathroom (shower, sink & WC) and a fridge. Collective kitchens on each floor.
Food

- 13 University Restaurants and cafeterias
- They offer a complete meal for 3,30 €
Libraries

- A central university library offering over **600,000** titles
- **17** specialized research libraries
7. **Language Resources Center (CRL)**

Through its Language Resource Centers (CRL), the University provides students with a guided self-study system tailored to their academic, professional and personal needs and targets.

- Softwares, books, movies and video materials, international magazines and TV channels are available so that any student can learn or improve a new language.
An intense Cultural & Social Life!

- University “Passport to Cultural Experience” which enables discount prices on to 50 of the town’s top cultural addresses!

- 50 artistic structures in and around Tours: Museum of Fine Arts, Contemporary Creation Center, Regional Theater, Opera and Concert hall, Thélème (fully-equipped University Concert & Theatre auditorium sitting 600), ...
An intense Cultural & Social Life!

- Cultural program and buddy system dedicated to international exchange students

- 100 students’ associations
  Including **Erasmus Student Network (ESN) Tours** – an association intended for local and international students
Sports

- **160** clubs and student societies in Tours
  - with over 33,000 members practicing
  - 120 different sports in university facilities or in town

- **63** sporting activities on offer within the University structure

- The Pack Sport card (25€) gives students access to this full range of activities. They can also benefit from the reduced rates proposed by the various local partner clubs.

- Special arrangements available for high-level athletes
A University Medical Office
A multidisciplinary team of doctors and nurses offer free individual consultations:
- General Practice
- Dentistry
- Psychology
- Gynecology
- Dermatology
- Nutrition
- Sports Medicine

A dedicated Office for disabled students
The «Mission Handicap» implements global and customized actions to take into account the student’s needs so that he/she can make the best of his/her studies and social life.
ABOUT THE CITY OF TOURS
ABOUT THE CITY OF TOURS

- A human-sized city
  - 350,000 inhabitants in Tours conurbation
    - with over 30,000 students
- 1 hour from Paris by TGV
- A city renowned worldwide for its cuisine, its wines, and « art de vivre »
The Capital of the Touraine area, where the river Loire – listed as UNESCO World Heritage - flows.

Home to Rabelais, Leonardo da Vinci, Descartes, Ronsard, Balzac...

A modern enterprising city with a prestigious past (The Loire Valley and its Châteaux).
Cosmopolitan City of Learning!

See you soon in Tours