4-5 WELCOME ADDRESS

6-9 RESEARCH
6 17 International Associated Laboratories (LIAs)
8 International Joint Unit (UMI)
8 International Research Networks
8 Research & Education in Europe

10-17 INTERNATIONAL COURSES
10 Curriculum at the Rennes campus
12 Partnership courses
15 Delocalised training courses
16 Double degrees

18-22 MOBILITY: FACTS & FIGURES
18 Departments involved in the internationalisation of curriculums
19 Courses
21 Work placements and Internships
22 Staff

23-25 FOCUS ON PARTNERS BEYOND EUROPE

26 OUR NETWORKS
We currently welcome over 3,250 international students (11% of the university’s student population) and every year, nearly 1,000 of our students undertake an outgoing study programme or work placement. As a result of our close and long-standing ties with a large number of foreign universities and membership in international networks, the internationalisation of teaching and research is continuously growing and strengthening.

Université de Rennes 1 represents 30,000 students, 3,700 employees, 32 research units associated with national research centres, a budget of €290.5 million and more than 250 PhD degrees awarded every year. Our overarching goal is to provide researchers and students with a unique opportunity to interact with a broad and global network.

Located in the centre of a city on a human scale, the university is only two hours away from Paris and one hour from prestigious sites such as Mont Saint-Michel or Saint-Malo. Building on our assets and committed to taking part in 21st-century innovation and knowledge, one of our top priorities is to create a vibrant international university.

Université de Rennes 1 is amongst the twelve main universities in France. It is a multidisciplinary university which is famous for its excellence and dynamic research.

Université de Rennes 1 has four main research sectors, linked to four graduate schools: Mathematics and ICT (Information and Communication Sciences & Technologies), Life and Health Sciences, Material Sciences, Humanities and Social Sciences. The ongoing development of international courses and scientific collaborations has enabled us to reach outstanding results: on a teaching level, we offer degrees taught exclusively in English (12 master’s degrees), double degrees with international partners and off-campus training sessions, and our scientific collaborations include around twenty International Associated Laboratories (LIAs) and International Research Groups (GDRIs) in conjunction with the National Centre for Scientific Research (CNRS) or the French National Institute of Health and Medical Research (INSERM). Numerous incoming and outgoing students, lecturers and researchers from all over the world, in addition to our commitment to increase mobility for non-teaching staff, characterise the global network of Université de Rennes 1.
International research cooperation may take a wide variety of forms with international laboratories:

- International Associated Laboratories
- International Joint Research Units
- Research in Europe
- International Research Network

17 INTERNATIONAL ASSOCIATED LABORATORIES (LIAS)

International Associated Laboratories (LIAs), “laboratories without walls”, aim to structure and reinforce an existing collaboration between at least two laboratories, one in France and the other one abroad, for a period of 4-8 years. The LIA activities are coordinated by two co-principal investigators and by a scientific steering committee.

Argentina
- Fluid Physics and Mechanics (PMF)
  Universidad de Buenos Aires,
  Institut Pprime Poitiers, ENS Lyon

Australia
- Multipolar and Redox-active Organometallic Nanosized Assemblies for Molecular Photonics and Electronics (REDCHROM)
  Australian National University (ANU), Canberra, and The University of Western Australia, Perth

Brazil
- Functional Inorganic Materials (MIF)
  Pontificia Universidad Católica de Valparaíso (PUCV), Universidad de Chile, Universidad de Concepción (UdeC), Universidad de Santiago de Chile, Universidad Católica del Norte, Universidad Católica del Maule (UCM) and Universidad Andrés Bello (UNAB)

Canada
- Exploitation of deep sea resources and protection of surface water resources: relations between science and decision-making (RE-SO)
  Institut National de la Recherche Scientifique (INRS), Quebec, Université Laval

China
- French-Chinese Biomedical Information Research Centre (CRIBs)
  Southeast University (Nanjing)
- Functional Organophosphorus Materials (MOF)
  Zhengzhou University
- NanoBioAnalytique et NanoCatalyse Electrochimique (NanoBioCatEchem)
  Xiamen University, Wuhan University
- Sediment transport And Landscape DYNAMics (SALADYN) in Central Asia
  Lanzhou University, Chinese Academy of Sciences (CAS)

Chile
- Environmental Toxicology and StressEcology (ETSE)
  University of Southern Denmark

Denmark
- Catalysis for Sustainable Chemistry (CHEMSUSCAT)
  Leibniz Institute for Catalysis at the University of Rostock

Germany
- Materials and Optics (MATEO)
  Department of Materials Science and Engineering, the University of Arizona
- Ecological and Evolutionary Genomics of Polyploidy (ECOGEN)
  Iowa State University

India
- Natural Products and Synthesis towards Affordable Health
  Indian Institute of Chemical Technology, Hyderabad

Japan
- IM-LED Impacting materials with light and electric fields and watching real time dynamics
  University of Tokyo (coordinator), Kyoto University

Russia
- Innovative Materials and Nanomaterials Based on Tailor-Made Functional Building Blocks (CLUSPOM)
  Nikolaev Institute of Inorganic Chemistry, Novosibirsk

South Africa
- Evolution of vocal communication: testing the impact of social systems, phylogeny and conditions of life (VOCOM)
  National Research Foundation, Pretoria, Rhodes University, University of Limpopo and University of Witwatersrand

United Kingdom
- Molecular Materials and Catalysis (MMC)
  Durham University

United States
- Natural Products and Synthesis towards Affordable Health
  Indian Institute of Chemical Technology, Hyderabad
FOCUS ON EUROPEAN PARTNERS

With 220 partners in Europe, Université de Rennes 1 offers its students a wide range of destinations and experiences, such as University of Augsburg, Friedrich-Alexander Universität Erlangen-Nuremberg, University of Exeter, University of Turin, National University of Ireland in Galway...

INTERNATIONAL JOINT UNIT (UMI)

International joint research laboratory CNRS-St-Gobain – Laboratory for Innovative Key materials and Structures (LINK), hosted in the National Institute for Materials Science (NIMS) in Tsukuba, Japan. Université de Rennes 1 is one of the project partners through the “mirror laboratory” which is based at the Rennes Chemical Sciences Institute (UMR CNRS 6226).

INTERNATIONAL RESEARCH NETWORKS

GDRI bring together several laboratories from two or more countries to coordinate research on a specific topic for a period of 4 to 8 years, while PICS are based on ongoing collaborative relationships between researchers for 3 years. Université de Rennes 1 includes GDRI in various fields (Law, Materials, and Electronics).

Moreover, Université de Rennes 1 currently holds 4 European Research Council (ERC) scientific excellence projects under FP7 and Horizon 2020 programmes: 2 advanced grants, 2 consolidator grants.

- DAMREG: Pushing the Frontiers of Brittleness Damage Resistant Glasses,
- CRESUCHIRP: Ultrasensitive Chirped Pulse Fourier Transform mm Wave Detection of Transient Species in Uniform Supersonic Flows for Reaction Kinetics Studies under Extreme Conditions,
- REACTIVE FRONTS: Mixing interfaces as reactive hot spots of porous media flows.
- DISFILM: Property of thermal stability and dissipation of liquid mousse.

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RESEARCH & EDUCATION IN EUROPE

Université de Rennes 1 holds an Erasmus + Charter, and gives special attention to the success of the European programme supporting the mobility of students and staff across Europe. In 2016-17, Université de Rennes 1 has welcomed 269 students and sent 290 students to partner universities in Europe.

At the heart of a rich ecosystem dedicated to information technologies, Université de Rennes 1 is a satellite hub of the French European Institute for Innovation & Technology (EIT) Digital. EIT Digital is the first EU initiative linking the three sides of the knowledge triangle – higher education, research, business – through Knowledge and Innovation Communities (KICs). Students can apply to the master or doctoral programmes: http://www.eitdigital.eu/about-us/locations/paris-node/rennes/.

Apart from the numerous bilateral research collaborations with institutions in Europe, Université de Rennes 1 has gained a strong experience in elaborating and conducting European research projects under the successive framework programmes of the European Commission. More than 8 million euros of European research projects are currently managed, mainly under the Horizon 2020 programme:

- 6 Marie Skłodowska-Curie actions (MSCAs) fostering mobility for researchers,
- 7 research and innovative actions.

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**International Courses**

*Université de Rennes 1* provides a wide range of international courses and curriculum in English.

**Curriculum at the Rennes Campus**

- Master in Computer Science – Research oriented,
- International Master in Molecular Catalysis and Green Chemistry,
- Master in Physics,
- Master in Photonics,
- Master in Public Economics and Public Finance,
- Master in Business Administration in International Management,
- Master of Marketing – Franchising and Network Management,
- Master of Finance – Advanced Studies and Research in Finance,
- Master in International Human Resources Management,
- Master in Cloud Computing and Services,
- Postgraduate Certificate in International Affairs – Specialisation in European Affairs,
- Rennes exchange programme in economics: one or two semesters completely taught in English (3rd year of Bachelor’s degree in Economics).
- English programme in management: one or two semesters completely taught in English (3rd year of Bachelor’s degree in Management)
- Cellular, Genetic and Molecular Biology: one semester completely taught in English (3rd year of Bachelor’s degree in Cellular and Molecular Biology).

**Japanese language and culture courses**

The French-Japanese Management Centre: Master in Business Administration (MAE), Management of Japanese Companies track (available in the module "International and Bicultural Management").

**Preparatory programme with French as a Foreign Language (FLE)**

Economics and Management programme – two years: courses in economics and French (as a foreign language) in preparation for Master-level economics studies.

**Courses Taught in English**
PARTNERSHIP COURSES

*Université de Rennes 1* is involved, as a partner or the main coordinator, in international training networks such as European Masters, Double Degrees or Delocalised training abroad.

**European Master**

1) **Erasmus Mundus: European Master in Materials Science Exploiting Large scale Facilities – MaMaSELF**

The objective of the Materials Science Master is to build a European platform at the university level, directly connected with large-scale facilities, in order to promote collaboration between universities and industries. MaMaSELF is the result of collaboration between five European universities in the Erasmus Mundus programme.

**Coordinator:** Université de Rennes 1

**Academic partners:**
- **Germany:** Technische Universität München (TUM), Ludwig-Maximilians-Universität München (LMU),
- **Italy:** University of Turin,
- **France:** Université de Montpellier.

**Placement and internship partners:** Brazil, India, Japan, Russia, Switzerland.

2) **Erasmus Mundus : European Master in Public Health - Europubhealth+**

The Master in Public Health enables students to contribute to improving community health, both globally and for specific groups through: a large network of academics and professionals working in Public Health.

Through multicultural team work, problem based learning and work experience, students learn to analyse and address health problems in order to propose, implement and evaluate culturally appropriate policy for improving public health in international, national and local contacts.

**Coordinator:** French School of Public Health (EHESP)

**Course partners:**
- **France:** Université de Rennes 1
- **The Netherlands:** Maastricht University
- **Poland:** Jagiellonian University in Kraków,
- **Spain:** Andalusian School of Public Health (EASP - Grenada University)
- **United Kingdom:** University of Sheffield

**Associated partners:**
- **Denmark:** University of Copenhagen
- **Vietnam:** Hanoi Medical University
- **United States of America:** Columbia University
DELOCALISED TRAINING COURSES

In order that all students benefit from internationalisation, whether or not they have the opportunity to study abroad, Université de Rennes 1 has developed delocalised training courses: students around the world can prepare a diploma from Université de Rennes 1 in their own country.

**Cameroon**
- **Université de Yaoundé II**
  - Master in Banking and Finance,
  - Master in Economics, Consulting and Management,

**Ivory Coast**
- **Université Félix Houphouët-Boigny**
  - e-Miage Bachelor’s degree,

**China**
- **Southeast University (Nanjing)**
  - Master in Electronics and Communications,
  - Master in Banking and Finance,

**Luxembourg**
- **the Luxembourg Chamber of Employees**
  - Master in Financial Analysis and Strategy,

**Morocco**
- **Higher Institute of Applied Engineering (IGA), Morocco**
  - Master in Strategic and Operational Marketing,
  - Master in Accounting, Control and Audit,
  - Master in Information Systems and Management Control,

**Ivory Coast**
- **Université Félix Houphouët-Boigny**
  - e-Miage Bachelor’s degree,

**Vietnam**
- **Foreign Trade University**
  - Master in Finance and Treasury,
- **University of Science and Technology, Hanoi**
  - Master in Communication Sciences,
- **Vietnam National University, Hanoi: University of Science**
  - Master in Medicinal Chemistry.

**Partners:**
- **Cameroon**: Université de Yaoundé II
- **Morocco**: Higher Institute of Applied Engineering (IGA), Morocco
- **Ivory Coast**: Université Félix Houphouët-Boigny
- **China**: Southeast University (Nanjing)
- **Luxembourg**: the Luxembourg Chamber of Employees
- **Morocco**: Higher Institute of Applied Engineering (IGA), Morocco
- **Vietnam**: Foreign Trade University, University of Science and Technology, Hanoi, Vietnam National University, Hanoi: University of Science

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3) EIT* Digital Master School

*European Institute of Innovation & Technology

Université de Rennes 1 offers the specialist “Cloud Computing and Services” option.

**Partners:**
- **Finland**: Aalto University, Åbo Akademi University, University of Turku,
- **The Netherlands**: Eindhoven University of Technology (TU/e), Delft University of Technology, University of Twente,
- **Hungary**: Eötvös Loránd University (ELTE) – Faculty of Information Technology, Budapest University of Technology and Economics,
- **Italy**: University of Trento,
- **Sweden**: KTH Royal Institute of Technology,
- **Spain**: Universidad Politecnica de Madrid,
- **Germany**: Technische Universität Berlin, Saarland University, Technische Universität Darmstadt,
- **France**: Pierre et Marie Curie University (UPMC), Paris-Sud University, University of Nice-Sophia Antipolis (UNS), Institut Mines Télécom,
- **United Kingdom**: University College London.

4) International Master in Biodiversity, Ecology and Environment (IMABEE)

This master programme aims at training students to become research scientists in Ecology, with a background broad enough to ensure fruitful cooperation with specialists in other fields. The objective is to educate a new generation of researchers in biodiversity, ecology and evolution who are able to contribute to a better understanding of biological resources in terrestrial and aquatic ecosystems in a truly integrated manner, and to develop management tools for predicting and optimising their exploitation.

**Partners :**
- **France** : Université de Rennes 1
- **Netherlands** : Vrije Universiteit Amsterdam (VU)
- **Germany** : Georg-August Universität Göttingen
- **Denmark** : Aarhus Universitet
**DOUBLE DEGREES**

Students will graduate with a degree from the partner institution and Université de Rennes 1.

**Brazil**
- Universidade Federal do Paraná
  - Master in Philosophy with international partners (tripartite)

**Canada**
- Université du Québec à Chicoutimi (UQAC)
  - Master in Information Systems and Management Control (SICG),
  - Master in Business Administration,
- University of Ottawa
  - Master in European Union Law and World Trade Organisation Law,
- Université Laval (UL)
  - Master in Accounting, Control and Audit (CCA),
  - Master in Information Systems and Management Control (SICG),
- Université du Québec à Trois-Rivières
  - Master in World Economy and SMEs,

**Czech Republic**
- Masaryk University
  - Master in Business Administration,
  - French-Czech Master in Public Administration.

**Germany**
- Augsburg University
  - Bachelor’s and Master’s degrees in French-German Business Management,
- Friedrich-Alexander Universität (FAU)
  - Master in European Law, specialising in French-German Law,
- Karlsruhe Institute of Technology (KIT)
  - Information Technology Mathematics and Cryptography,
- Kiel University
  - Master in Management Sciences.

**Indonesia**
- Universitas Indonesia, Jakarta
  - Master in Public Economy and Public Finance.

**Mexico**
- East China University of Science and Technology (ECUST)
  - Master in Economics,
  - Master in Business Sciences,
  - Master in Business Management.

**South Korea**
- Ajou University
  - Master in Business Administration, Bicultural International Management.

**Sweden**
- Linnaeus University

**United Kingdom**
- University of Exeter
  - Master in French-British Business Law.

**United States**
- University of West Alabama:
  - Master in Management

**Vietnam**
- Hue University
  - Bachelor’s degree in Economics and Management.

**A DEGREE FROM THE PARTNER INSTITUTION AND UNIVERSITÉ DE RENNES 1**
MOBILITY: FACTS & FIGURES

Bilateral exchange partnerships offer mobility opportunities towards destinations throughout the world, mainly outside Europe. Université de Rennes 1 has developed partnerships across five continents and built strong relationships with universities in North America, Latin America, China, Germany, United Kingdom, Poland and the Czech Republic.

DEPARTMENTS INVOLVED IN THE INTERNATIONALISATION OF CURRICULUMS

*Université de Rennes 1 provides opportunities for international mobility among:

**10** EDUCATION & RESEARCH DEPARTMENTS
(Mathematics, Medicine, Law, Economics…)

**6** INSTITUTES, AMONG WHICH:
- the University Institutes of Technology (Instituts Universitaires de Technologie, “IUT”). IUT deliver two-year undergraduate vocational diplomas, leading to jobs in technical and professional supervision
- the Graduate School of Management “IGR-IAE”
- the public administration school “IPAG”.

**2** ENGINEERING SCHOOLS AND **1** SCIENTIFIC OBSERVATORY IN ENVIRONMENTAL SCIENCES:
- ENSSAT – Applied Science and Technology
- ESIR – Engineering
- OSUR – Scientific observatory.

COURSES

*International students*
registered at Université de Rennes 1 in 2016 - 2017
By geographical zone

<table>
<thead>
<tr>
<th>Region</th>
<th>OUTGOING</th>
<th>INCOMING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>285</td>
<td>622</td>
</tr>
<tr>
<td>America</td>
<td>298</td>
<td>182</td>
</tr>
<tr>
<td>Asia</td>
<td>43</td>
<td>127</td>
</tr>
<tr>
<td>Middle East</td>
<td>70</td>
<td>16</td>
</tr>
<tr>
<td>Oceania</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Africa</td>
<td>35</td>
<td>17</td>
</tr>
<tr>
<td>Outside</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Every year, over **900 Université de Rennes 1 students** follow part of their university course abroad (study programmes or work placements) through programmes like Erasmus+ or bilateral agreements.

Nearly **14%** of international students enrolled at Université de Rennes 1 are exchange students who all benefit from the tailored guidance and warm welcome offered by these partnerships, and which increases the employability of students.
**Outgoing and incoming student mobility**

Student exchange programme mobility 2016 - 2017

<table>
<thead>
<tr>
<th>Field of Study</th>
<th>INCOMING</th>
<th>OUTGOING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering</td>
<td>11</td>
<td>22</td>
</tr>
<tr>
<td>Law</td>
<td>66</td>
<td>89</td>
</tr>
<tr>
<td>Medicine</td>
<td>42</td>
<td>19</td>
</tr>
<tr>
<td>Pharmacy</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>Economics</td>
<td>73</td>
<td>73</td>
</tr>
<tr>
<td>Biology</td>
<td>59</td>
<td>84</td>
</tr>
<tr>
<td>Management</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>IT &amp; Electronics</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Maths</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>Sciences &amp; Industry</td>
<td>25</td>
<td>48</td>
</tr>
<tr>
<td>Administration</td>
<td>15</td>
<td></td>
</tr>
</tbody>
</table>

**Public & private distribution of foreign work placements abroad**

By year

- **2011**: 229 (Public), 312 (Private)
- **2012**: 221 (Public), 338 (Private)
- **2013**: 170 (Public), 295 (Private)
- **2014**: 253 (Public), 437 (Private)
- **2015**: 221 (Public), 372 (Private)

**Evolution of work placements abroad**

By geographical zone over 5 years

**WORK PLACEMENTS AND INTERNSHIPS**

We strongly encourage our students to pursue part of their studies abroad, especially in regards to internships.

**Student exchange programme mobility in the University Institutes of Technology (IUT) 2016 - 2017**

- **IUT de Rennes**: 16 (INCOMING), 21 (OUTGOING)
- **IUT de Lannion**: 10 (INCOMING), 3 (OUTGOING)
University staff members carry out around 2,000 missions abroad every year as part of research collaborations, training courses and participation in international events (conferences, colloquiums, seminars, congresses, etc.).

Staff missions abroad
2015 - 2016
By geographic zone

- **EUROPE**
  - 60%
  - 857

- **ASIA**
  - 16.5%
  - 239

- **AMERICA**
  - 9%
  - 133

- **AFRICA**
  - 2%
  - 25

- **MIDDLE EAST**
  - 1%
  - 15

- **OCEANIA**
  - 1%
  - 15

Outgoing mobility programmes towards other partner universities in Europe and beyond are available to all of our administrative staff through the Erasmus+ programme.

Université de Rennes 1 has over 150 international bilateral partnerships covering research and training:

- **26 institutions in Africa**
  - (Algeria, Burkina Faso, Burundi, Cameroon, Ivory Coast, Ethiopia, Guinea, Madagascar, Morocco, South Africa, Niger, Togo, Tunisia),

- **25 institutions in North America**
  - (Canada, United States),

- **22 institutions in South and Central America**
  - (Argentina, Bolivia, Brazil, Chile, Colombia, Mexico, Peru),

- **40 institutions in Asia**
  - (Cambodia, China, India, Indonesia, Japan, Russia, Malaysia, South Korea, Taiwan, Vietnam),

- **35 institutions in Europe**, not including Erasmus exchanges,

- **1 institution in Australia**, not including Erasmus exchanges,

- **1 institution in Lebanon**, not including Erasmus exchanges.
Canada

UNIVERSITÉ LAVAL (UL) IN QUEBEC CITY

- An International Associated Laboratory (LIA) Exploitation of deep sea resources and protection of surface water surfaces: relations between science and decision making (RE-SO),
- A Framework Agreement and various multi-disciplinary conventions in the field of training: computer sciences and electronics, life and environmental sciences, management, engineering, medicine, etc.,
- Two double degrees: Master in Finance, Accounting and Management Control, Master in Information Systems and Management Control (SICG),
- Three jointly supervised PhDs (cotutelles) and one co-directed PhD.

Canada

UNIVERSITÉ LAVAL (UL) IN QUEBEC CITY

- A Chemical Engineering Centre (PICS),
- An International Research Group (GDR) in law, economics, geography and history “World regional integration” including an UNESCO Chair,
- Two CAPES-COFECUBs in chemistry. [CAPES: Coordination for the Improvement of Higher Education, COFECUB: French Committee for the Evaluation of Academic and Scientific Cooperation with Brazil],
- Two jointly supervised PhDs (cotutelles) and one co-directed PhD.

Cameroon

UNIVERSITÉ DE YAOUNDÉ II

- Two delocalised training courses in economic sciences: Master in Banking and Finance, Master in Economics, Consulting and Management.
- Three international jointly supervised PhDs (cotutelles).

China

SOUTHEAST UNIVERSITY, NANJING

- An International Associated Laboratory (LIA) “Chinese-French Research Centre in Biomedical Information”,
- Two delocalised training courses: Master in Electronics and Telecommunications and Master in Banking and Finance,
- Three jointly supervised PhDs (cotutelles).
OUR NETWORKS

AGENCE UNIVERISTIALE DE LA FRANCOPHONIE
Université Galatasaray Consortium

fondation
Digital

CAMPUS FRANCE
uniTwin

Erasmus Mundus
BUREAU DE COOPERATION INTERUNIVERSITAIRE

Erasmus+