With the Future in Mind

WATER AND THE ENVIRONMENT
ELECTRONICS AND TELECOMMUNICATIONS
MATERIALS
INDUSTRIAL CERAMICS
MECHATRONICS
<table>
<thead>
<tr>
<th><strong>1 Campus of 27,000 m²</strong></th>
<th><strong>A network of 4,850</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>including 2 buildings</td>
<td>employed graduate engineers, 2 alumni associations</td>
</tr>
<tr>
<td></td>
<td><strong>730</strong> STUDENTS</td>
</tr>
<tr>
<td></td>
<td>with more than 230 graduates per year</td>
</tr>
<tr>
<td></td>
<td><strong>90%</strong> employed within 6 months of graduation</td>
</tr>
<tr>
<td></td>
<td><strong>86 Partnership Agreements with Foreign Universities</strong></td>
</tr>
<tr>
<td></td>
<td><strong>90%</strong> employed within 6 months of graduation</td>
</tr>
<tr>
<td></td>
<td><strong>More than 200</strong> partner companies</td>
</tr>
<tr>
<td></td>
<td><strong>3 Business and Research Clusters</strong></td>
</tr>
<tr>
<td></td>
<td><strong>2 Technology Transfer Centers</strong></td>
</tr>
<tr>
<td></td>
<td><strong>3 Research Institutes and 67 PhD Students</strong></td>
</tr>
</tbody>
</table>
AN INSTITUTION SERVING YOUR AMBITIONS

Mergers and collaboration, partnerships and integration have recently shifted the landscape of French engineering schools. ENSIL and ENSCI have chosen to join forces and from January 1, 2017, the merged institution will provide a postsecondary engineering education with a dynamic multidisciplinary approach.

The new school, ENSIL-ENSCI at the University of Limoges, is a public institution of higher learning accredited by the CTI (French Commission of Engineering Degrees). Providing a comprehensive education with specialized research activities, ENSIL-ENSCI equips future engineers with the scientific and technical skills, international outlook and management aptitude needed to succeed. Offering a diverse and distinctive program adapted to the needs of industry, ENSIL-ENSCI allows you to create a customized curriculum in a multicultural context, adapted to your own professional goals.

5 Distinctive Specializations

- WATER AND THE ENVIRONMENT
- ELECTRONICS AND TELECOMMUNICATIONS
- MATERIALS
- INDUSTRIAL CERAMICS
- MECHATRONICS

3 GOOD REASONS TO BECOME AN ENSIL-ENSCI ENGINEER

Our entire team - academic, technical and administrative - strive for excellence and are committed to supporting you throughout your academic career to give you a valuable and unforgettable experience!

Welcome to ENSIL-ENSCI!

You are at the heart of action and innovation
Come study in a future-oriented campus, which brings science, business and technology to your doorstep, creating a competitive hub of knowledge that will help you achieve your potential.

You benefit from real-world industry training
Our educational approach is pragmatic, incorporating the expectations of today’s marketplace and the skill set it requires. Our partnerships with companies during all stages of your training (internships, industrial projects, meetings, conferences and recruitment) assist you in assessing market realities and ensure a rapid and successful integration into the professional world of engineering.

You enjoy a world of opportunity
Many options are available to you: travel abroad, take advantage of an international network of alumni, companies, research laboratories and engineering schools and much more. In the course of your training, you will learn how to lead projects, develop your communication capabilities, identify and develop industrial and business opportunities, demonstrate cross-cultural competence and gain a global perspective.
ADMISSION

YOU ARE IN YOUR FINAL YEAR OF HIGH SCHOOL (applying for the 5-year engineering program)

Apply online www.admission-postbac.fr, evaluation of application forms + possible oral interview
Preparatory cycle of two years, in partnership with the Faculty of Science and Technology (FST) at the University of Limoges

COMPETITION FOR CGPE (those attending French preparatory school) – FOR ENTRY INTO FIRST YEAR OF ENGINEERING PROGRAM

Apply online www.scei-concours.org, written application and oral interview

COMPETITION FOR DEUG - L2 (those who have a relevent two-year degree) – FOR ENTRY INTO FIRST YEAR ENGINEERING PROGRAM

Apply online www.scei-concours.org, written application and oral exam

TO QUALIFY IN AN OPEN COMPETITION FOR ENTRY INTO FIRST YEAR ENGINEERING PROGRAM

You are a student in DUT, L2, L3, BTS, Prépas TSI and ATS, or a foreign diploma holder.
Application forms (available for download on school website) and oral interview

TO QUALIFY IN AN OPEN COMPETITION FOR ENTRY INTO 2nd YEAR ENGINEERING PROGRAM

You are a student in M1 / M2 or a graduate with equivalent qualifications.
Application forms (available for download on school website) and oral interview

THE CHOICE OF SPECIALIZATION IS MADE DURING THE APPLICATION PROCESS. THE APPLICANT MAY APPLY FOR SEVERAL SPECIALIZATIONS, BUT FINAL ASSIGNMENTS WILL BE DETERMINED BY THE NUMBER OF PLACES MADE AVAILABLE BY THE SCHOOL.

GATEWAYS
TRAINEE ENGINEERS FROM ACCREDITED ENGINEERING SCHOOLS ARE AVAILABLE TO ASSIST STUDENTS WITH ENGINEERING RESEARCH.

THE CHOICE OF SPECIALIZATION IS MADE DURING THE APPLICATION PROCESS. THE APPLICANT MAY APPLY FOR SEVERAL SPECIALIZATIONS, BUT FINAL ASSIGNMENTS WILL BE DETERMINED BY THE NUMBER OF PLACES MADE AVAILABLE BY THE SCHOOL.

FOR FURTHER INFORMATION, PLEASE CONTACT US.

TUITION: 610 € annual + social charges - health insurance: 215 € + preventive medicine: 5.10 €

Students with scholarships: exempt from tuition and social charges.
The new school expands the engineering curriculum and multiplies the synergies between disciplines. It is to your advantage: you have greater access to individualized study plans, you enjoy a broader array of internships and international mobility, and in addition to the concrete knowledge you gain, you are better prepared as an innovator and entrepreneur ready to shape the future.

5 DEPARTMENTS TO TRAIN YOU AS A FUTURE ENGINEER

- **EAU** WATER AND THE ENVIRONMENT
- **ELT** ELECTRONICS AND TELECOMMUNICATIONS
- **MAT** MATERIALS
- **CERAM** INDUSTRIAL CERAMICS
- **MIX** MECHATRONICS
Objectives
The Department of Water and the Environment prepares students for the Master of Science and Environmental Technologies degree. The sustainable management of production processes and wastewater treatment is addressed through a reasoned approach in the context of economic development and environmental constraints.

OPPORTUNITIES
On completion of the degree, you can expect to enter a career in design, construction, management, development, analysis or research. The sectors that will be open to you include: water, waste, environmental management, risk analysis, consulting and regional and town planning.

PRINCIPAL INDUSTRIAL PARTNERS
Ars, Merlin Cabinet, Callisto, regional authorities, DREAL, EDF, Faure Equipment, hospitals, IRH Environment, Norisko, Pôle Environnement Limousin, Prima Engineering, Saur, SITA, Sources, Suez-Lyonnaise des Eaux, Veolia Proprete, Veolia Water and more.
Objectives
The Department of Electronics and Telecommunications trains multidisciplinary engineers in the Information and Communication Technologies (ICT) sector to contribute to solving the world’s technology challenges. The expertise gained by our engineering students make them versatile professionals, capable of innovating cutting-edge technologies for fixed and mobile telecommunications networks, both terrestrial and satellite. Graduates are equipped to address the future issues of the internet of things, networks of sensors, energy management and smart-grids.

OPPORTUNITIES
To put your skills into practice, you will have the choice of employment in many sectors, both in research and development: electronics, microelectronics, computing, networks and telecommunications (operators and suppliers), electrical equipment, transport (aeronautics, space, automotive and rail), defense, energy, health and more.

PRINCIPAL INDUSTRIAL PARTNERS
OBJECTIVES
The Materials department aims to educate versatile generalist engineers with strong knowledge of physics, chemistry, materials science, and process engineering. The specialization in Surface and Coating Treatments (SCT) provides training in both conventional and innovative processes to better adapt the surface properties of materials for their intended use, while respecting the environment.

OPPORTUNITIES
Many strategic industrial sectors are interested in your specialty: automotive, aeronautics and space, electronics, medical, energy, metallurgy, surface treatment, and the environment. A wide range of fields and professions are available to you: research and development, production, maintenance, design engineer, project manager, environmental engineer, sales engineer, and more.

PRINCIPAL INDUSTRIAL PARTNERS
OBJECTIVES
The department of Industrial Ceramics, unique in France, prepares engineers with specific knowledge and skills relevant to the processing of non-metallic mineral materials. The training incorporates a comprehensive approach to powder preparation, forming and firing of ceramic bodies and is associated with process engineering.

OPPORTUNITIES
Your degree opens doors to sectors as diverse as medical, electronics and ICT, energy, transportation, aerospace, environment and sustainable development, design and housing, civil engineering and more.

PRINCIPAL INDUSTRIAL PARTNERS
Areva, Air Liquide, Bernardaud, Bouyer Leroux, CEA, Cerinnov, Corning, Ferro, Imerys, Kohler France, Lafarge, Saint-Gobain, Savoie Refractories, Snecma, Stradal, Terreal, Verallia, Villeroy and Boch, Wienerberger and more.
OBJECTIVES
The Mechatronics department offers generalist and interdisciplinary training to explore the lifecycle of an industrial product. Mechatronics is the industrial discipline of simultaneous and symbiotic use of mechanics, electronics, automation and computing for the design and manufacture of new products. Mechatronics is present in most modern equipment: automotive, aeronautics, space, robotics, medical, etc. Self-driving cars, hybrid powertrains for energy optimization and personal assistance robots are examples of mechatronic systems.

OPPORTUNITIES
Your diploma opens up a myriad of opportunities in various sectors of activities: aeronautics, automotive, mechanical engineering, smart systems, robotics, health, defense, energy and space. You can have leadership roles in many different careers from corporate manager to project engineer, and various positions in production and manufacturing, research and development centers.

PRINCIPAL INDUSTRIAL PARTNERS
Airbus group, Borg Warner, CEA, Dspace, EDF, ENEDIS, Safran Group, Imao, KREON Technologies, Linxens, LMS, Ratier, Renault, Schneider Electric, Valeo and more.
# ACADEMIC PROGRAMS*

3 YEARS TO DISCOVER, EVOLVE AND BUILD

<table>
<thead>
<tr>
<th>Academic Concentrations</th>
<th>Modules</th>
</tr>
</thead>
</table>
| Business Ethics and Social Responsibility Degree | LV1, LV2  
| General Science Degree | Mathematics, Informatics, Experimental Physics, Digital Analysis, Measurement Methods and Design of Experiments, Metrology and Statistics |

**Engineering Sciences Degree Specialized Courses by Department**

**WATER AND ENVIRONMENT**  

**ELECTRONICS AND TELECOMMUNICATIONS**  

**MATERIALS**  

**INDUSTRIAL CERAMICS**  

**MECHATRONICS**  

**Professional Development**  
Internships, Research and Innovations Project, etc.

*NB : This list is not exhaustive, detailed descriptions are available on our internet site
NATIONALLY-ACCREDITED
DOUBLE DEGREE
MAKE YOUR RESUME STAND OUT

ENSIL-ENSCI partnerships with other institutions enrich your educational experience and enhance your qualifications.

FOR EXAMPLE

You can simultaneously pursue a second degree, «Master of Business Administration and Management», at the IAE at the University of Limoges in parallel with your ENSIL-ENSCI studies during semesters 4 and 5.

You can also take the following courses concurrent with semester 5 to obtain a second degree, “Master of Research”:

«Water Quality and Treatment» at the FST (School of Science and Technology) University of Limoges for the specialization WATER AND THE ENVIRONMENT

«Electronics, Optics and Telecommunications (IXEO)» at FST University of Limoges for the specialization ELECTRONICS AND TELECOMMUNICATIONS

«Physics and Chemistry of High-Performance Materials» at FST University of Limoges for the specializations MATERIALS

A double degree is also available in conjunction with two institutions affiliated with the prestigious Polymeca engineering school network. The engineering student performs the first and second year of training in the institutions where he or she first enrolls, and can then transfer to another school in the network for a repeat of the second academic year, plus the third academic year (four years in total).

Upon completion of studies, the graduate receives a degree from both schools, enriching his or her education and increasing employment potential.
In the context of globalization and the resulting changes in trade and competition, the future engineer has to understand the opportunities and constraints that these forces bring. Cross-cultural awareness is now an indispensable quality for the successful engineer.

Mastering foreign languages, immersion in a foreign country for several months, experiencing multiculturalism first hand – these represent the many opportunities and objectives of ENSIL-ENSCI. The experience and expertise gained by our engineering graduates add value not only to their employer, but also to the university, the community and the world at large.

The international opportunities offered to our engineering students throughout the course of their educational careers is made possible through fifty agreements:

- **Student exchanges** of one or two semesters at partner universities
- **Internships** with companies through our network of industrial partners and alumni
- **Internships** in the laboratories of our research partners
- **Double diplomas** with partner schools

**THEMATIC PARTNERSHIPS** are available worldwide in research and teaching centers having equivalent academic competences as the 5 specializations offered at ENSIL-ENSCI. Under certain conditions, engineering students may be eligible for financial aid to assist with transportation costs.
INTERNATIONAL DOUBLE DEGREES
For the WATER AND ENVIRONMENT, ELECTRONICS AND TELECOMMUNICATIONS, MATERIALS and MECHATRONICS specializations, you have the opportunity to obtain a double Master of Engineering degree with the «Politecnico di Torino» (Italy) by completing 4 semesters in Turin and 3 semesters at ENSCI-ENSIL:
- Master of Environmental and Territorial Engineering
- Master of Electronic Engineering
- Master of Materials Science and Engineering
- Master of Mechatronics Engineering

For the INDUSTRIAL CERAMICS and MATERIALS specializations, you have the option of a double Master of Science, Technology and Applications of Industrial Ceramics with the University Jaume I of Castellón (Spain) by completing semesters 5 and 6 in Castellón.

For the specialization in MATERIALS, you can also complete your final year at AGH of Krakow (Poland) and obtain a double degree.
MUTLIPLE INDUSTRIAL PARTNERSHIPS
FOR AN EDUCATION THAT WORKS

To help you prepare for the job market, we support you throughout your academic career via dynamic and sustainable collaboration with public and private employers.

Lectures presented by industry professionals, company visits, mock interviews, conferences, professional projects, internships... the opportunities for ENSIL-ENSCI students to gain first-hand experience are rich and varied.

This close relationship with industry, already in place at both schools, has led to a policy of an integrated learning experience that enhances both academic and career development, preparing students for the reality of the working world.

CONCRETE MEANS OF MOVING FROM THEORY TO PRACTICE

- Industry presentations about different management styles and strategies
- Factory and business tours
- Conferences
- Professional projects, case studies, contests and competitions
- Preparation for finding internships and employment (Future Forum)
- Internships (almost a year of internship during the 3-year academic cycle)
- Research Contracts
- Business Incubator
- Collection of apprenticeship tax
- Continuing education
- ...

RAPID EMPLOYABILITY

From production engineer to process engineer, research & development to technical sales and more.

The departments of ENSIL-ENSCI represent a range of diverse markets, both in terms of choice of profession (from production engineer to research and development engineer, to technical sales and more) and organization type (small to medium enterprises, research and design groups, major corporations and more).

The high calibre of education we provide and the range of socio-economic relationships that ENSIL-ENSCI has developed with industry partners create tangible results and facilitate your access to the labor market.

\[ \text{AVERAGE HIRING SALARY} \]
\[ 35 \text{k€} \]

90% EMPLOYABILITY within six months after graduation
FEEDBACK

**WATER AND THE ENVIRONMENT**

Stéphane Gilbert, *WATER AND THE ENVIRONMENT Graduate, 2001*

Founder and CEO, Aquassay

« Created in 2008, Aquassay specializes in optimizing water management and improving industrial performance. My role and responsibilities are wide-ranging. In addition to ensuring the company’s legal compliance for all technical and financial activities, I am also the company’s representative for external relations (Communication, Public Relations, etc.). I am in charge of managing the production team, as well. »

**ELECTRONICS AND TELECOMMUNICATIONS**

Guillaume Bru, *ELECTRONICS AND TELECOMMUNICATIONS Graduate, 2013*

Consultant, Wavestone

« After graduating from ENSIL in 2013, I completed a specialized Master’s in project management to acquire managerial and business skills. I have been affiliated with Wavestone, an independent consulting firm, since 2014. I guide my clients, specifically telecommunications companies, through every step of their digital transformation project. I advise them on various issues, offering recommendations based on my experience and that of my office. Finally, I supervise and coordinate the implementation of those recommendations: strategic alignment, project management, optimization. »

**MATERIALS**

Aurélien Fayolle, *MATERIALS Graduate, 2001*

Managing Director Southern Europe, Praxair

« I joined the company 14 years ago and have now assumed the role of Managing Director of Southern Europe. Praxair Surface Technologies is a US-based company and global leader in the field of custom coatings, materials and equipment for surface treatments. I am responsible for an annual turnover of 90M €, overseeing 360 employees in 6 factories in Italy, France and North Africa. For me, ENSIL-ENSCI represents one of the best engineering programs in the network of public schools and guarantees access to senior positions in technical firms of any size. »
INDUSTRIAL CERAMICS

Chrystelle Dossou-Yovo, INDUSTRIAL CERAMICS Graduate, 2004, 107th ENSCI Graduating Class
General Coordinator R&D, CERADROP, MGI GROUP
« CERADROP, a subsidiary of the MGI Group, is a manufacturer of specialized inkjet printers designed exclusively for the printed electronics industry. I’m in charge of coordinating research activities and business development. This allows me to have direct contact with customers, partners and suppliers to identify needs, provide solutions and make technological advances. »

MECHATRONICS

Ibrahim KAMAL, MECHATRONICS Graduate, 2009
CEO, IKALOGIC
« I hold the position of CEO of IKALOGIC, where I lead a team of ten people. Since 2010, we have devised groundbreaking ergonomic measurement devices in the field of electronics. I found a framework for developing my passion for electronics. I highly recommend this school for the quality of teaching and the accessibility of the teachers. There is nothing more effective than having teachers passionate about their subject! »

ACTIVE ALUMNI NETWORK

The two associations of former ENSCI and ENSIL students work hard to facilitate contact between engineering students and graduates throughout the academic year by organizing activities to help students integrate into life at the university.

VOS CONTACTS

AAAEE – ENSCI
(for CERAM specialization)
CEC, 12 rue Atlantis - 87068 Limoges cedex
05 87 50 25 70
contact3a2e@gmail.com

AAEE – ENSIL
(for EAU, ELT, MAT and MIX specializations)
16, rue Atlantis - 87068 Limoges cedex
05 55 42 36 67
aaee@ensil.unilim.fr
RESEARCH
INNOVATIVE AND MULTIDISCIPLINARY

ENSIL-ENSCI aims to train successful and versatile engineers. This mission is driven by a desire to develop multidisciplinary research activities in the fields of engineering sciences, in line with business needs and societal expectations. These activities, both fundamental and applied, are carried out by the ENSIL-ENSCI research teams at the 3 research institutes at the University of Limoges. They are fully integrated in the academic program and are aligned with the industrial sectors represented by the 5 specializations at ENSIL-ENSCI. This emphasis on research has led 14% of our graduates to pursue a PhD.

AN EDUCATION IN RESEARCH AND INNOVATION THAT IS INTEGRATED IN THE CURRICULUM

It is achieved in multiple ways:

- Team research and innovation project in the 2nd year
- 13-week (minimum) project in the laboratory for the Master double degree
- For the CERAM specialization, team creativity project for a semester in the 1st year with the design and creation of a theme-based ceramic object

You have access to the ENSIL-ENSCI affiliated laboratories and, notably, to the experimental platforms.

OUR PARTNER LABORATORIES

XLIM
- UMR CNRS 7252
  www.xlim.fr

SPCTS
- UMR CNRS 6638
  www.unilim.fr/spcts

GRESE
- EA 4330
  www.unilim.fr/filiere-eau
STUDENT LIFE
COMMUNITY LIFE CHARACTERIZED
BY SHARED EXPERIENCES AND CONVIVIALITY

A wide array of extra-curricular activities are organized by several dynamic associations. You have the opportunity to get involved in university life, but also play sports, participate in humanitarian projects, organize events... there’s something for everyone!

AND THERE ARE MORE ORGANIZATIONS FOR EVEN GREATER CONVIVIALITY!

Engineers Without Borders (EWB) inspires and supports international solidarity projects and promotes sustainable development and equal rights for all.

Junior Enterprise is a non-profit organization managed by students, which operates like a small-scale business to give them practical experience and bridge the gap between academic studies and the business world.

VFE (End of Studies Travel) organizes an international trip for all final-year students, combining tours of companies, entertainment and fun-filled evenings abroad.

Other student groups meet and greet foreign students, organize the annual gala and promote sustainable development.

Contact : bde.ensil-ensci@unilim.fr

BDE AND BDS, 2 STUDENT ASSOCIATIONS

BDE (Student Union) is the driving force for socializing at ENSIL-ENSCI and its members organize several events that punctuate the year (integration, prestigious gala, races) and have numerous clubs (astronomy, dance, Japanese, games, music, photography, local interest, theater and more) and committees that organize the Telethon, the 4L Trophy and the Shell Eco Marathon. For sports buffs, the BDS (Sports Club), in partnership with the SUAPS at the University of Limoges, organizes a variety of athletic activities: from traditional team sports to paragliding to golf!

BDS also coordinates the school teams involved in various university championships and oversees participation in the annual EDHEC race.
After class, student life is full of opportunities: a multitude of cultural events and activities, often featuring students themselves, enliven the campus, while evenings offer a wealth of diversions (festivals, concerts, competitions and workshops throughout year); university facilities are available for the many sports and games in which you can participate. The ENSIL-ENSCI campus, restaurants and residence halls are all close to the city of Limoges, which is easily accessible by public transportation. A bike hire service of 1 euro per month is available to students to facilitate eco-friendly travel. A free medical clinic welcomes you and can address health concerns you may have. Finally, contemporary living quarters make Limoges a university where you'll be happy to live and study.

ABOUT LODGING AT ENSIL-ENSCI
Furnished accommodation is available in university residence halls on campus at either La Borie or Ester, where rooms are reserved for ENSIL-ENSCI students, regardless of their income. Students can also lodge in furnished public housing managed by CROUS or in private homes (list available at CROUS). Non-university accommodation is available privately, on campus or in town, with a variety of options and attractive prices for Limoges students.

Contact: CROUS Limoges - 39G Rue Camille Guérin, 87036 Limoges
Phone: 05 55 43 17 00
www.crous-limoges.fr
contact@crous-limoges.fr

SERVICES AT YOUR SERVICE
Furnished accommodation is available in university residence halls on campus at either La Borie or Ester, where rooms are reserved for ENSIL-ENSCI students, regardless of their income. Students can also lodge in furnished public housing managed by CROUS or in private homes (list available at CROUS). Non-university accommodation is available privately, on campus or in town, with a variety of options and attractive prices for Limoges students.

Contact: CROUS Limoges - 39G Rue Camille Guérin, 87036 Limoges
Phone: 05 55 43 17 00
www.crous-limoges.fr
contact@crous-limoges.fr

After class, student life is full of opportunities: a multitude of cultural events and activities, often featuring students themselves, enliven the campus, while evenings offer a wealth of diversions (festivals, concerts, competitions and workshops throughout year); university facilities are available for the many sports and games in which you can participate. The ENSIL-ENSCI campus, restaurants and residence halls are all close to the city of Limoges, which is easily accessible by public transportation. A bike hire service of 1 euro per month is available to students to facilitate eco-friendly travel. A free medical clinic welcomes you and can address health concerns you may have. Finally, contemporary living quarters make Limoges a university where you'll be happy to live and study.
LIMOGES, A CITY WHERE LIFE IS GOOD

A REGIONAL CAPITAL of 260,000 inhabitants, France’s 22nd largest city, the 1st urban center of the Western Central Atlantic region and ranked the most affordable city in France by l’Express in 2013.

692 hectares of green space, an incomparable quality of life, a city on the doorstep of the French countryside, 3 hours from Paris and Toulouse, and 2 hours from Bordeaux, with a major train station and an international airport.

A STUDENT CITY with over 15,000 students.

A SPORTS CITY with more than 110 facilities, including 5 pools, 1 sports arena, 27 gyms, 50 tennis courts, 1 golf course, 40 playing fields, 1 ice rink and more.

A RICH AND VARIED CULTURAL LIFE, with 1 Francophone Multimedia Library, 24 cinema screens, 5 cultural centers, concert halls, 1 arena, theaters, museums and more.

A VIBRANT CITY with 12,400 businesses, 900 hectares of business parks, a diverse economic base, 100 laboratories, 1,000 researchers, 1 technology park, technology transfer centers and business and research centers.
ACCESS PLAN TO ESTER CAMPUS

16, rue Atlantis
87068 LIMOGES CEDEX