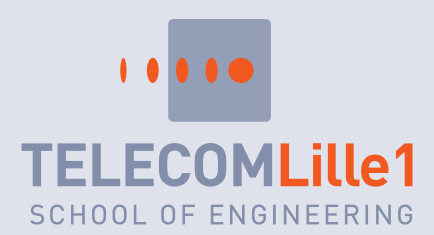


- **Telecommunications**
- Information systems
- Networks and software engineering
- Multimedia engineering



www.telecom-lille1.eu



### OVERVIEW



Founded in 1990 by the University of Lille, France Telecom and the National Institute for Telecommunications (Institut Telecom), TELECOM Lille1 has become one of the best known

public engineering schools in France.
Our school owes this rapid success and recognition to a proprietary training model that has proved

extremely efficient.

Backed by a leading university and several topranked engineering schools, TELECOM Lille1 training programs closely associate state-of-the art coursework and laboratory practicals with extended periods devoted to technology project management carried out within professional placements. Each of our students spends half of his time working in renowned firms, involved in real-life technology projects, with a very hands-on approach. Over the years TELECOM Lille1's Master's degree has become particularly appreciated by both services and technology companies, thus offering our graduates wide career opportunities.

Open to all, TELECOM Lille1 offers each student the unique opportunity to turn his or her passion for high-tech into a promising career and become an engineer in just five years within the most thriving technology field today.

Bertrand Bonte, Director

#### At the heart of the IT revolution

TELECOM Lille1 engineering programs span the whole digital revolution area: data processing, networks, information systems, electronics, signal and telecommunications, media and image treatment. With the exponential development of these key



technologies, our engineers pursue their careers in a wide range of companies in all sectors of activity.

# Top technology and engineering skills, reinforced with strong project management experience

Our engineering training programs include a significant focus on management skills and competencies. This choice empowers our engineers with the business acumen necessary to efficiently manage teams and projects internationally and across cultures.

# A top-ranked graduate school in France, within a leading European science and technology university

TELECOM Lille1 regularly appears in the top ten engineering schools in France for graduate and post-

graduate degrees. TELECOM Lille1 owes this rank to successful careers of its alumni, close connections with industry, state-of-the-art scientific endeavors and international presence.

Other

This recognition translates into more than 3000 job offers received each year.

### Key connections with the industry

From the outset, TELECOM Lille1 has been building strong and exclusive links with major players of the technology and services industries.

Research, innovation, recruitment, continuing education... Our involvement with the corporate world is multi-faceted, and a key asset, to fast-track our development and our alumni's careers.



COURSES, INTERNSHIPS AND PROGRAMS

TELECOM Lille1 graduates are awarded a national diploma, recognized by the CTI French Engineering Commission.

## A tested approach towards engineering training

TELECOM Lille1 has pioneered a training method now mirrored in programs set up by numerous major universities and schools.

Our programs devote up to 40% of the students' learning time to on-site work placements in major companies: a genuine "hands-on" approach towards engineering tasks, within the framework of real and complex technology projects.

This approach gives our graduates significant prior work experience and rapidly develops their interpersonal, intercultural and management skills which are key assets to starting their careers!

#### State-of-the-art learning technologies

Since its start, TELECOM Lille1 has been developing state-of-the-art e-learning technologies. These tools continuously enrich the possibilities offered to our students to learn more efficiently and to combine professional activity and training.

## Genuine international and intercultural programs

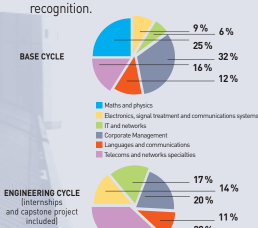
TELECOM Lille1 is leading the field nationally in terms of intercultural curriculum for engineering schools. All students must complete a significant period of study abroad prior to graduation and demonstrate robust language skills.

Setting our standards high, our graduates are well prepared to take on the complex tasks of managing international teams and runnning technical projects in global telecommunications international assignments, with efficiency and a full respect for cultural diversity.



#### **Programs**

TELECOM Lille1 offers a 5-year course, leading to an engineering master's degree. The courses all benefit from the European Credit Transfer System, enabling wide international

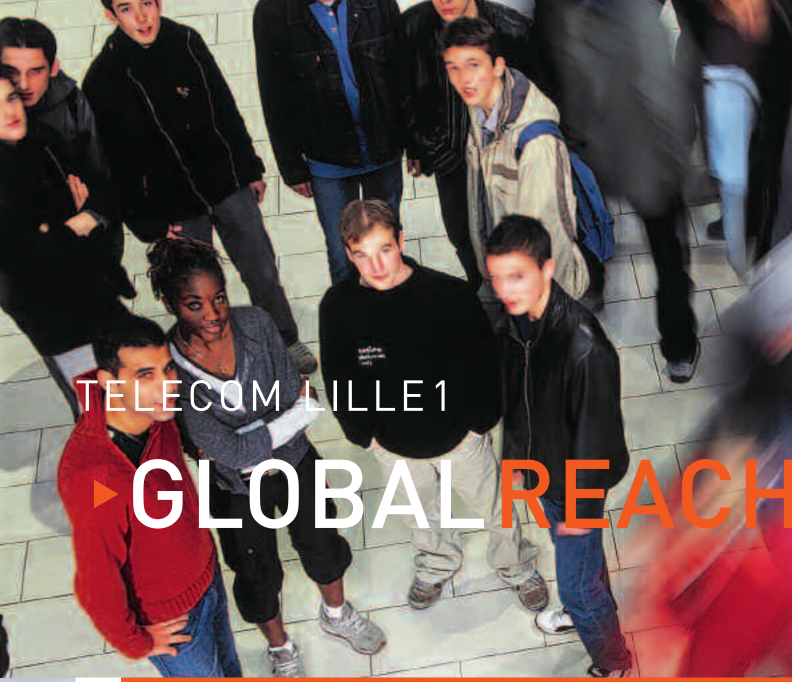


38 %

BASIC TRAINING CYCLE		ENGINEERING TRAINING CYCLE		
YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
Fundamental science	Internship / Management	Telecoms Engineering Sciences	Internship / IT networks, IT management	Telecoms complex systems, digital television, multimedia, advanced IT systems
	Fundamental science and technologies			Technology and Science project
Internship / Corporate culture	Fundamental science and technologies	Internship / Marketing and sales Telecoms Engineering Sciences	Networks, security, mobile communications, software engineering	- Capstone project
Fundamental science	Internship / Networks and telecommunications		Project management, corporate strategy, innovation management	

- Management Specialisations
   Information Technology Marketing
   International Project Management
   Information Systems Design and Management
- High Technology Team Management
- Entrepreneurship and consulting

- **Engineering specialisations** Optical and Microwave Systems Engineering
- Mobile Communications
- Picture, Signal, Digital television
- Networks
- Networks and Software Engineering
- Network security
- · Multimedia Software and Engineering



### RESEARCH

### Far-reaching research excellence

TELECOM Lille1 develops both pure and applied scientific programs in close partnership with key technology companies and prominent research laboratories from the Lille1 University, the CNRS (National Center for Scientific Research) and the Institut Telecom (National Consortium of Telecom Engineering Schools).

Five major scientific areas have been selected in partnership with our corporate partners:

- Mining Complex and Multimedia Multimedia, Image and Recognition
- Signal processing and digital communication
- Distributed system and communication network
- Nanotechnology and opto-electronics
- Labour socio-economics

### Strong relationships with global players

TELECOM Lille1 benefits from a close and longlasting partnership with key players of the industry. Our corporate partners include: Renault, Orange, Thalès, Mercury computer systems, France Telecom, Bouygues Telecom, Siemens, Alcatel, ...



### INTERNATIONAL STATURE

### At the forefront of the European IT industry and science

With more than 30 000 employees in 3700 companies, Lille is at the heart of the e-commerce and mail-order industry. This position is driving strong economic development for next generation information technology, with more than 300 new ventures a year!

Lille also welcomes more than 300 IT researchers in more than 20 laboratories, including the prestigious INRIA (National Institute for Research in Computer Science and Control).

#### Widening international influence

TELECOM Lille1 constantly strengthens its international influence, with a growing number of agreements involving student exchanges, tailor-made training programs, e-learning development, summer schools, etc.

Our current major partners include the Telekom University

Lille, at the heart of Europe

of Leipzig, Dublin Institute of Technology, Polytechnical

University of Valencia, ETS Montreal, the Telecom

University of Sofia, and many others across the globe.





#### A next generation engineering school

Created in 1990, TELECOM Lille1 is a top-ranked French engineering school in the field of telecommunications and information technology.

Founded by a major university, backed by the leaders of the European IT industry, TELECOM Lille1 offers complete undergraduate and graduate engineering programs that open vast career opportunities in various thriving economic sectors.

TELECOM Lille1 has developed an innovative proprietary training scheme, enabling students to combine state-of-the art courses and strong professional experience in technology project management.

An integral part of the University of Lille, TELECOM Lille1 is located on the campus and plays an active role in major European IT projects featuring leaders in the ecommerce and mail order markets.

#### **Head of International Relations**

Dean Hipple
Tel: +33 320 335 577
Mail: dean.hipple@telecom-lille1.eu

#### International programmes coordinator

Amaria Khiter Tel +33 320 335 561 Mail : amaria.khiter@. telecom-lille1.eu

#### **Dean of Research**

Yves Delignon Tel +33 320 335 570 Mail : yves.delignon@telecom-lille1.eu

#### **Company liaison Department**

Martine Ducornet
Tel + 33 320 335 587
Mail : martine.ducornet@telecom-lille1.eu

#### **TELECOM Lille1**

Cité scientifique - Rue Guglielmo Marconi 59658 Villeneuve d'Ascq Cedex - France Tel. standard : +33 (0)3 20 33 55 77 E-mail : contact@telecom-lille1.eu www.telecom-lille1.eu















