UNIVERSITÉ DE TECHNOLOGIE DE COMPIÈGNE

UTC

Key Facts & Figures

2023
2024

PROFESSIONAL INSERTION
UTC TRAINING COURSES
INTERNATIONAL OUTREACH
CAMPUS LIFE
Learn more and access updated figures at: www.utc.fr
LENDING MEANING TO INNOVATION

The university of technology, Compiègne (UTC), is a major French engineering school with a strong technology-intensive research base. The UTC trains its students for engineering, Master's degree, PhD and continuing education degrees, to better understand the interactions of technology with man and Society, and to evolve in a global competitive environment, with a long-term view to integrate and attain sustainable development.

The lecturer-cum-research scientists and engineers at UTC lend meaning to innovation, allowing the emergence of new priority axes for this concept and inclusion of entrepreneurship training at the heart of their preoccupations.

Whether it be in terms of training, research, international vista or interactions with private sector companies, UTC is regularly ranked among the top engineering schools in France.

850 UTC PERSONNEL

- 450 lecturer-cum-research scientists
- 400 support staff (technical & admin.)

70 m€ UTC BUDGET

UTC RANKINGS 2022

1ST AMONG PUBLIC POST-BAC ENGINEERING SCHOOLS
L’Obs

2ND AMONG PUBLIC POST-BAC ENGINEERING SCHOOLS
Le Figaro Étudiant & L’Étudiant

THE WORLD UNIVERSITY RANKINGS

1201–1500 th World University Rankings 2023
FORMATION

With an ‘à la carte’ choice of CCs, a choice among 5 Majors in the engineering curriculum and its 5 Master’s degrees, each student admitted to UTC is offered the opportunity to build his/her personalised educational path in line with his/her professional ambitions. Supported by the 8 UTC laboratories, the in-house doctoral school allows those who wish to do so to complete a thesis in engineering sciences.

UTC ENGINEERING COURSES

900 STUDENT ENGINEERS IN THE UTC COMMON CORE
2800 STUDENT ENGINEERS IN UTC COURSE MAJORS

5 MAJORS
20 ELECTIVE SPECIALTIES

• Bioengineering I 380 students
• Computer sciences and Applications I 670 students
• Mechanical engineering I 1 100 students
• Process engineering I 270 students
• Urban design & engineering I 340 students

> 300 CREDIT COURSES (CCS)

3 FIELDS OF “EXCELLENCE”
sport élite, musique élite, entrepreneurship élite

CLOSE ON 7400 INTERNSHIP JOB-OFFERS FOR 2000 STUDENT TRAINEES
UTC’s core curriculum and specialist “major branches”

1 alternative to the core curriculum open to L, ES and S Baccalaureate holders: Humanities and Technology
1 vocational degree “maintenance and technology: multi-technical systems”.
1 access to the engineering diploma by way of apprenticeship
**Master’s Degrees**

**380 Students in Master’s Degree Courses**

**5 Specialties**

- Humanities & Creative Industries
- Complexes System Engineering
- Chemical Engineering Sciences
- Health & Care Engineering
- Economic Policies for Global Transition

**PhD Degrees**

- **70 PhDs Presente**
  - **30 Ongoing International PhD Theses Co-Supervised**
  - **35 Ongoing CIFRE Theses**

**1 Doctoral School at the Centre of UTC**

**270 PhD Students Hosted By:**

- **8 Research Units**
  - AVENUES
  - BMBI I UTC-CNRS
  - COSTECH
  - GEC I UTC-UPJV-CNRS
  - HEUDIASYC I UTC-CNRS
  - LMAC
  - ROBERVAL
  - TIMR I UTC-ESCOM

- **3 CNRS Research Federations**
  - SHIC
  - CONDORCET
  - FMHF

**Continuing Education**

- **112,000 Trainee Hours**
- **200 External Experts**

1. **1 set of “prep” pre-engineering courses classes**
2. **1 engineering diploma, 5 elective Majors**
3. **5 Master’s degrees – 15 course paths**
4. **4 Speciality Mastère® (MS)**
5. **41 short internships in inter-enterprise assignments**
6. **1 professional expérience validation process (VAE)**
7. **1 vocational degree**
8. **5 skills certification**
9. **1 programme to assist in organisational transformation**

1 Double degree Bachelor of Engineering Digital & Management | EDHEC Business School
INTERNATIONAL
With 227 partners, including 6 strategic partnerships with internationally renowned universities, as well as an academic campus in Shanghai, each graduate leaves UTC having spent at least one semester abroad. This experience encourages 12% of them to work abroad afterwards.

UNIVERSITY AND HE PARTNERS

227 HE PARTNER UNIVERSITIES AND HE ESTABLISHMENTS

12 North America
38 South America
118 Europe
25 Asia and Pacific
34 Africa and Middle East

100% UTC students achieve internships/courses outside France

36 DOUBLE DEGREES OFFERED
- 24 at engineering diploma level
- 12 at a Master’s degree level
- Delocalized Degree in Tirana, Albania
6 PARTNERSHIPS

• Technische Universität Braunschweig (Germany)
• Cranfield University of Technology (United Kingdom)
• University of Tokyo (Japan)
• Shanghai University (China)
• Institut Polytechnique National (Mexico)
• Université Libanaise (Lebanon)

INTERNATIONAL CAMPUS

1 CAMPUS SHANGHAI

• 1250 students
• 200 UTSeuS students matriculated at UTC

UTSeuS (Sino-European School of Technology of the University of Shanghai) was created in 2005 at the initiative of 3 partners in the French Group of Universities of Technology and the University of Shanghai.

15% NON-FRENCH STUDENTS AT UTC
100% MOBILITY
1 SEMESTER (AT LEAST) FOR EACH UTC UNDERGRADUATE ABROAD

GEOGRAPHIC DISTRIBUTION

12% UTC GRADUATES ARE EMPLOYED OUTSIDE FRANCE

• 50% in Europe
• 50% other:
  60% in Asia and 40% in North America
UTC CAMPUS LIFE

Each student is encouraged throughout his/her studies to get involved in one of the 120 associations of the UTC. Dancing, music, entrepreneurship, sports... There is a life outside the classroom or lab. Once they graduate, the alumni can benefit from a network of more than 26,800 other UTC graduates, as well as from dedicated events in France and around the world, organized by UTC Alumni.

STUDENT SOCIETIES

110 STUDENT SOCIETIES GROUPED IN 4 ACTIVITY “POLES”

- Artistic event-oriented pole | Dancing, choir singing, musical comedy...
- Solidarity and the fight for literacy pole | Learning first-aid skills, preparing food baskets for the needy (with local vegetables)...
- Technology & entrepreneurship pole | Job Fair students/enterprises, cultural lectures, TEDx, sustainable development, the UTC “junior enterprise”...
- Life on UTC Campus pole | Cinema, Wine-Tasting, Comic book library...
UTC ALUMNI ASSOCIATION

28300 UTC GRADUATES IN 105 COUNTRIES

8000 COMPANIES REFERENCED

30 REGIONAL, INTERNATIONAL AND THEMATIC ALUMNI GROUPS

150 ANNUAL EVENTS ORGANISED: MEETINGS, COACHING, NETWORKING ...

SITES

2 SITES LOCATED AT COMPIÈGNE

- Benjamin Franklin
- Royallieu: the Daniel Thomas Innovation Centre, the TT Hall, the Sports compound...

UTC-Paris a capital-based site for special training needs

1 SITE IN PARIS

1 SITE IN SHANGHAI

1 LIBRARY OPEN TO ALL at both the Benjamin Franklin Bldg and at the Royallieu Research unit

HEALTH

1 PREVENTIVE MEDICINE SERVICE

1 OFFICE FOR HANDICAPPED STUDENTS

1,79%* UTC STUDENTS ARE ACCOMPANIED UP TO FIRST EMPLOYMENT

*French national value: 1.64%
PROFESSIONAL INSERTION

The skills of engineers, Masters and PhDs are always in demand on the job market. Whether they choose to create their own startup, join an SME or a large group, in France or abroad, UTC graduates know how to adapt to the new professional market constraints and opportunities.

CURRENT GRADUATE EMPLOYMENT

97.2% ARE EMPLOYED
89.6% ACTIVELY EMPLOYED
7.6% pursuing their HE studies
2.8% prospecting the job market

TIME TO SECURE A FIRST JOB

88.5% RECRUITED IN LESS THAN 3 MONTHS
61.5% RECRUITED BEFORE GRADUATION

1 MONTH AVERAGE LEAD-TIME TO FIRST JOB

81% RECRUITED WITH PERMANENT CONTRACTS
15% in fixed term contracts
4% in International Enterprise Volunteer Schemes (VIE)

100% OF UTC GRADUATES ARE EMPLOYED IN MANAGEMENT POSITIONS
FIRST JOB ANNUAL BEFORE TAX INCOME

40,2 K€
46,5 K€ OUTSIDE FRANCE

DISTRIBUTION ACCORDING TO COMPANY SIZE

42% SMES
30% MSES
26% MAJOR GROUPS

43% ARE RECRUITED AFTER AN INTERNSHIP OR AN APPRENTICESHIP

SECTEURS OF PROFESSIONAL ACTIVITY

11% in consulting, design offices, engineering fields
13% in automobile, aeronautics, ship-building, railroad sectors
9% in agro food, building and public works

22% in EDP and IT service sectors
4% in R&D, scientific development
6% in chemical engineering sector, Pharmaceuticals, Energy

17% in R&D, scientific development
13% in automobile, aeronautics, ship-building, railroad sectors
9% in agro food, building and public works
6% in chemical engineering sector, Pharmaceuticals, Energy

22% in EDP and IT service sectors
4% in R&D, scientific development
6% in chemical engineering sector, Pharmaceuticals, Energy

11% in consulting, design offices, engineering fields
13% in automobile, aeronautics, ship-building, railroad sectors
9% in agro food, building and public works

22% in EDP and IT service sectors
4% in R&D, scientific development
6% in chemical engineering sector, Pharmaceuticals, Energy

17% in R&D, scientific development
13% in automobile, aeronautics, ship-building, railroad sectors
9% in agro food, building and public works
6% in chemical engineering sector, Pharmaceuticals, Energy

22% in EDP and IT service sectors
4% in R&D, scientific development
6% in chemical engineering sector, Pharmaceuticals, Energy

11% in consulting, design offices, engineering fields
13% in automobile, aeronautics, ship-building, railroad sectors
9% in agro food, building and public works

22% in EDP and IT service sectors
4% in R&D, scientific development
6% in chemical engineering sector, Pharmaceuticals, Energy

17% in R&D, scientific development
13% in automobile, aeronautics, ship-building, railroad sectors
9% in agro food, building and public works
6% in chemical engineering sector, Pharmaceuticals, Energy

22% in EDP and IT service sectors
4% in R&D, scientific development
6% in chemical engineering sector, Pharmaceuticals, Energy

11% in consulting, design offices, engineering fields
13% in automobile, aeronautics, ship-building, railroad sectors
9% in agro food, building and public works

22% in EDP and IT service sectors
4% in R&D, scientific development
6% in chemical engineering sector, Pharmaceuticals, Energy

17% in R&D, scientific development
13% in automobile, aeronautics, ship-building, railroad sectors
9% in agro food, building and public works
6% in chemical engineering sector, Pharmaceuticals, Energy

22% in EDP and IT service sectors
4% in R&D, scientific development
6% in chemical engineering sector, Pharmaceuticals, Energy

11% in consulting, design offices, engineering fields
13% in automobile, aeronautics, ship-building, railroad sectors
9% in agro food, building and public works

22% in EDP and IT service sectors
4% in R&D, scientific development
6% in chemical engineering sector, Pharmaceuticals, Energy

17% in R&D, scientific development
13% in automobile, aeronautics, ship-building, railroad sectors
9% in agro food, building and public works
6% in chemical engineering sector, Pharmaceuticals, Energy

22% in EDP and IT service sectors
4% in R&D, scientific development
6% in chemical engineering sector, Pharmaceuticals, Energy
UTC is a French public HE establishment reporting to the national education ministry, assessed regularly by the HCERES evaluation council (Haut Conseil de l’évaluation de la recherche et de l’enseignement supérieur).

UTC videos: [http://webtv.utc.fr](http://webtv.utc.fr)
UTC New & Updates: [http://interactions.utc.fr](http://interactions.utc.fr)
Follow UTC on [facebook](https://www.facebook.com), [twitter](https://twitter.com), [linkedin](https://www.linkedin.com), [instagram](https://www.instagram.com), [youtube](https://www.youtube.com)

UTC is a French public HE establishment reporting to the national education ministry, assessed regularly by the HCERES evaluation council (Haut Conseil de l’évaluation de la recherche et de l’enseignement supérieur).