

B.U.T. Réseaux & Télécoms

Networks & Telecommunications

Internet and computing networks



The core curriculum first year of the bachelor degree enables students to explore Networks and Telecoms domains generally in order to choose the path they will study in-depth during the second and third year.

From the second year, students can choose to major in:

- Cloud and systems development, which focuses on the internet need to adapt software and infrastructures to improve services within companies and externally.
- Cybersecurity, which develops strategies, techniques and competences to secure computing systems. Students specialize in the design of a security policy, its implementation and monitoring.

Key skills

Manage administration systems, networks and the internet, manage companies and client connections, create tools and computing applications for networks and telecoms, communicate in French and English.

Future opportunities

The bachelor degree allows the students to start work directly. However, further studies are possible too.

Career opportunities

- Systems and network administrator
- Systems, security and network
- Computer network architect
- Network security expert
- Project manager
- Web and cloud developer
- Telecom system architect

Future studies

- Engineering schools (Polytech Nantes, IMT Atlantique, ENSSAT, INSA, ENSIBS, ESIR...)
- Masters degree (Networks and Telecoms, Computing Science...)
- Business schools (Euromed Management, EURIDIS, ISIALM...)



Advantages of the course

- Great professional demand in the region
- Laboratories equipped with cutting-edge professional equipment
- Many opportunities to study in France and abroad

Work-link Bachelor degree

Work-link studies are possible in the second and third year or, if you prefer, only in the third year.

A solid training: the first year enables you to gain the fundamentals of the field.

A significant professional immersion: supervised by experienced professionals.

At the end of this course, you can join the world of work or continue with your studies.

Target audience

Recommended majors and specialized fields:

High School Leaving Certificate/ International Baccalaureat, with possible specializations in in Maths, Computing and Digital Science, Physics and Chemistry, Engineering Science or Technology.

For further information please contact

Romuald ROCHER (Head of Department)
romuald.rocher@univ-rennes1.fr