



RÉPUBLIQUE
FRANÇAISE

*Liberté
Égalité
Fraternité*

MASTER'S PROGRAMMES

UTTOP

UTTOP is launching a new range of research-driven, internationally oriented Master's programmes designed to meet industry needs and address today's industrial, digital and environmental transitions.

6
**MASTER'S
DEGREES**

8
**SPECIALISATION
PATHWAYS**



Université
de Technologie
Tarbes
Occitanie Pyrénées

MECHANICAL ENGINEERING

Develop efficient and sustainable industrial processes through modelling, production optimisation, energy efficiency and life-cycle assessment.

COMPLEX SYSTEMS ENGINEERING

Use artificial intelligence, industrial data, robotics and digital technologies to design and manage smart, reliable and connected systems.

INNOVATION, BUSINESS AND SOCIETY

Support organisations and territories through strategic management, innovation, sustainable marketing, digital transformation and change management.

MATERIALS SCIENCE AND ENGINEERING

Design advanced and sustainable materials through eco-design, bio-based solutions, innovative processes and improved recyclability.

ELECTRONICS, ELECTRICAL ENERGY AND AUTOMATION

Focus on electrical energy, automation, hydrogen technologies and aircraft electrification, supported by advanced experimental facilities, including the PRIMES innovation center.

CIVIL ENGINEERING

Develop innovative and sustainable solutions for buildings and public works, supported by dedicated experimental facilities and a full-scale demonstrator building.

SPECIALISATION PATHWAYS

- Decarbonised and Sustainable Manufacturing Processes – PFDD
- Mechanics of Materials and Structures – SMMS
- AI-Driven Smart Industrial Systems – AID-SIS
- Flexible Robotics and Related Mechatronics – FROM
- Management, Strategy and Organisational Innovation – MSIO
- Territories, Resilience, Stakeholders and Socio-Digital Controversies – TRACES
- Low-Carbon Materials – MBC
- Materials: Processing, Characterisation and Surface Treatments – MECTS

