Orsay Institute of Technology offers a two-year technical degree comprising both lectures and practical classes. Various projects are undertaken and, at the end of the second year, students must complete a 10-12 week internship in industry. With this degree, students also have the opportunity to further their education for degrees at the university including engineering. The staff includes university professors working in laboratories at Paris-Sud University and specialists from the corporate world.

Main Teaching and Research Fields

Applied Physics and Instrumentation, Chemistry, Computer Science.

Three research centres:
- AMETIS: The impact of IT on economic change and society
- INTERSEP: Interfaces and separation processes
- LETIAM: Molecular analysis

How to Apply

- Applications from countries using the CEF system (Centre pour les Etudes en France) should be made via the Campus France website.
- All other applications should be made through Admission Post Bac, the French online undergraduate admission system.

Key Figures

- 1,300 students
- 3 Two-year Technical Degrees
- 9 One-year Vocational Degrees (post-graduation students)
- 1 University Diploma in French as a Foreign Language
- Chemistry department: a 30-40 hour module of chemistry classes in English to broaden students’ knowledge

Minimum language requirement: B2 level in French
MAIN PARTNER UNIVERSITIES

- Université du Québec à Chicoutimi - UQAC (Canada)
- Université du Québec à Trois Rivières - UQTR (Canada)
- Heriot-Watt University (United Kingdom)
- Instituto Superior de Engenharia do Porto (Portugal)
- Universidad de Buenos Aires (Argentina)