



CERGY-PONTOISE

CY TECH



Grande École in science, engineering, economics, management and design. Engineering School in Mathematical and Computer Engineering Accredited by the CTI and member of the Conférence des Grandes Ecoles (CGE)

Admission:
International student or student with a diploma from a foreign education cycle:
Procedure on the CY Tech website.

◆ MAIN PROGRAMMES OF STUDY

PGE:

- applied mathematics
- Computer science
- Biotechnology and Chemistry
- Civil engineering

Specialized Masters

- Smart systems & internet of things
- Business intelligence & analytics
- ERP Management, Digital Project CRM Expert
- Strategic analysis and economic intelligence
- Quality security environment

Bachelors

- Data science by Design
- Learn to drive transitions
- Digital strategy & design

International programs

◆ RESEARCH

13 research laboratories including 8 UMR CNRS (2 fields: modeling sciences and experimental sciences)

◆ STRENGTHS

Plurality of programs:

- 4000 students
- 11 engineering courses accredited by the CTI with 20 specializations
- Masters
- Specialized Masters
- Bachelors

Strong axes:

- Excellence in Research
- Pedagogy by design
- Digital and societal transition

International mobility :
- 85 partners worldwide

◆ LOCATION

Three campuses in France:
- Cergy-Pontoise (95)
- Saint-Germain-en-Laye (78)
- Paul (64)



IDENTITY FORM

◆ Precise name of the institution

CY Tech

◆ Type of institution

Graduate school of CY Cergy Paris University
School accredited by the Commission des Titres d'Ingénieurs (CTI)
Member of the Conférence des Grandes Ecoles (CGE)

◆ City where the main campus is located

Cergy-Pontoise

◆ Number of students

4000

◆ Type and level of qualifications awarded

- Grande Ecole program
- Masters
- Specialized Masters
- Bachelors
- International programs

◆ French language courses

Yes - French as Foreign Language
FFL 2 hours per week all year long

◆ Programs for international students

Yes

◆ Programs in English

- Yes - International Bachelor Data Science by Design
- Master's Program in Business Analytics / Big Data
- Le master en finance quantitative finance & gestion de risque (QFRM)
- Master Économie parcours Analyse économique (Economic Analysis)
- MBA program in ERP Management

◆ Registration fees/year (for information only)

Preparatory classes (2 years): € 4950 per year - Engineering Cycle (3 years): € 7500 per year - Master in English: € 7000 per year

◆ Postal address

Avenue du Parc 95000 Cergy cedex

<https://cytech.cyu.fr/>



Member of Campus France Forum