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

♦ 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 addres

Avenue du Parc 95000 Cergy cedex

https://cytech.cyu.fr/

Member of Campus France Forum



