

PRE-ENROLLMENT OPEN

Written exams on May 23, 2026.

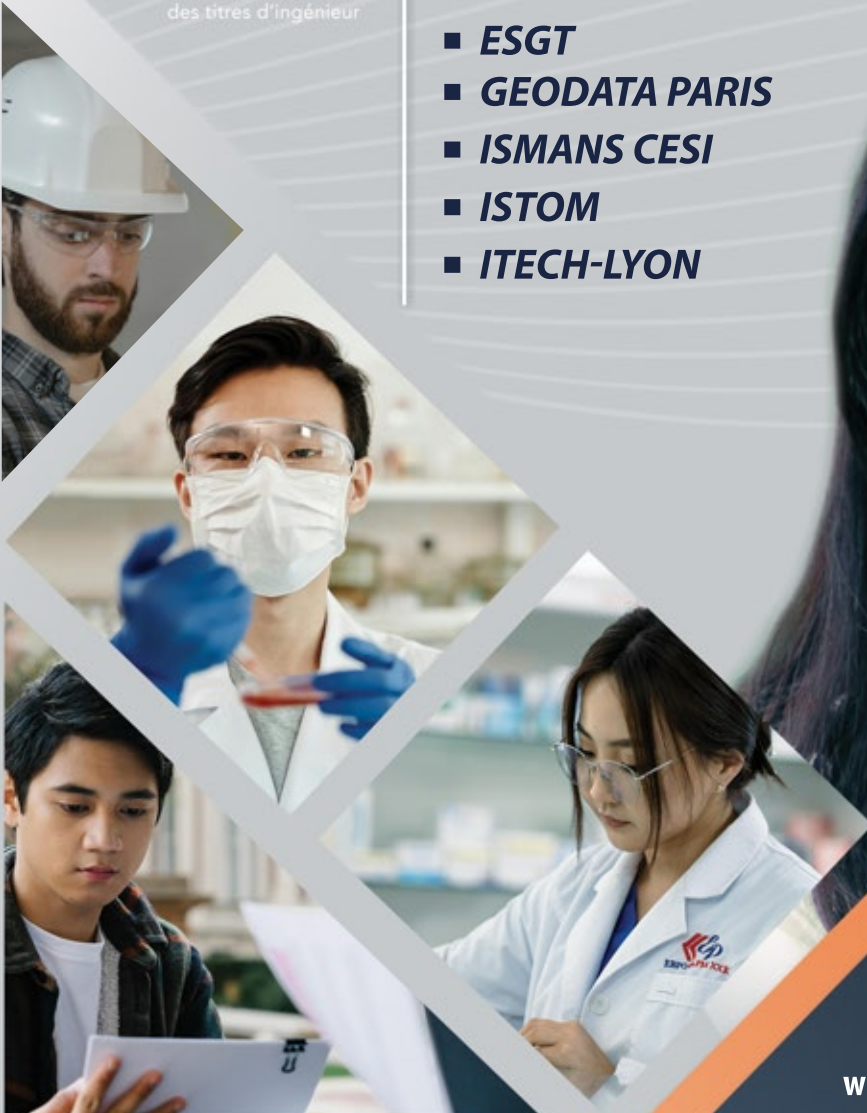


# 1 ENTRANCE EXAMINATION FOR 11 FRENCH ENGINEERING SCHOOLS

**Cti**

Commission  
des titres d'ingénieur

- **CESI**
- **EBI**
- **EFREI**
- **EIVP**
- **ENSIM**
- **ESA**
- **ESGT**
- **GEODATA PARIS**
- **ISMANS CESI**
- **ISTOM**
- **ITECH-LYON**



**NEW  
IN VIETNAM**

[www.euro-graduation-access.org](http://www.euro-graduation-access.org)

# EG@ – A Selective Entrance Exam for Science Students

## 11 Fully Accredited French Engineering Institutions



Location : **VILLEJUIF**

Total number of students : **6 000**

\* Courses delivered in English

**Efrei Paris**, leading French Grande École of Engineering and Digital Technologies within Université Paris-Panthéon-Assas, offers a broad range of programs covering the full spectrum of computer science and digital technologies.

### 13 Specialization Areas

#### Filière Information Technology

- Information Systems Strategy & Governance \*
- Technologies Immersives et IA
- IT for Finance \*
- Software Engineering \*

#### Filière Systèmes Embarqués

- Transports Intelligents
- Systèmes Robotiques & Drones

#### Filière Data Science

- Data & Artificial Intelligence \*
- Data Engineering \*
- Bio-Computing \*
- Business Intelligence & Analytics \*

#### Filière Sécurité & Réseaux

- Cybersécurité, Infrastructure & Logiciels
- Cybersécurité, SI & Gouvernance
- Cybersécurité & Cloud

Contact : [admissions@efrei.fr](mailto:admissions@efrei.fr) - [www.efrei.fr](http://www.efrei.fr)



Location : **6 CITIES IN FRANCE**

Total number of students : **6 000**

\* Courses delivered in English

**CESI École d'Ingénieurs**, French Grande École member of the HESAM Université consortium, offers a General Engineering curriculum with 2 specialization areas :

- Industrie et Services
- Génie Civil
- Engineering \*

And, a Digital Science Engineering curriculum with 4 specialization areas :

- Data Science et Intelligence Artificielle
- Systèmes Embarqués et IoT
- Réseaux
- Systèmes d'Information et Cybersécurité
- Computer Science \*

Contact : **Thierry DUVAL** - [tduval@cesi.fr](mailto:tduval@cesi.fr) - [ecole-ingenieurs.cesi.fr](http://ecole-ingenieurs.cesi.fr)



Location : **LE MANS**

Total number of students : **400**

**École Supérieure d'Ingénieurs Géomètres et Topographes (ESGT)**, a public engineering school affiliated with the Polytech network delivers a multidisciplinary education in geomatics, digital modeling, environmental sciences, spatial planning geographic information systems (GIS), and land surveying expertise.

### 1 Specialization Area

- Sciences de la Mesure, Aménagement du Territoire, Délimitation de la Propriété, Foncier et Cadastre, Géomatique

Contact : **Sybil GUIGO** - [sybil.guiigo@lecnam.net](mailto:sybil.guiigo@lecnam.net) - [www.esgt.cnam.fr](http://www.esgt.cnam.fr)



Location : **LE MANS**

Total number of students : **400**

**École Nationale Supérieure d'Ingénieurs du Mans**, public school associated with the Polytech network, educates high-level engineers through a strong integration of research excellence and close collaboration with industrial partners.

### 2 Specialization Areas

- Acoustique et Instrumentation (6 places)
  - Vibrations & Acoustique
  - Instrumentation pour l'environnement
- Informatique (8 places)
  - Architecture Systèmes Temps Réel/Embarqués
  - Interaction Personnes Systèmes

Contact : [scolarite.ensim@univ-lemans.fr](mailto:scolarite.ensim@univ-lemans.fr) - [ensim.univ-lemans.fr](http://ensim.univ-lemans.fr)



Location : **PARIS**

Total number of students : **500**

**École des Ingénieurs de la Ville de Paris (EIVP)** prepares engineers in Urban Engineering capable to design and deliver large-scale projects in construction, environment, water and waste management, energy systems, climate adaptation and urban development.

### 1 Specialization Area

- Génie Urbain

Contact : **Julien LEROY** - [relations.internationales@eivp-paris.fr](mailto:relations.internationales@eivp-paris.fr) - [www.eivp-paris.fr](http://www.eivp-paris.fr)



Location : **ANGERS & PARIS**  
 Total number of students : **3 000**  
 \* Courses delivered in English

Founded in 1898, l'**École Supérieure des Agricultures** is a leading institution dedicated to agroecological, food, and digital transitions. It offers more than 50 academic pathways, including the engineering degree in agricultural sciences.

#### 7 Specialization Areas

- Productions Animales/Élevage/Filière
- Transformation, Alimentation & Qualité
- Productions Végétales & Agroécologie
- Master's in Vine, Wine and Terroir Management \*
- Intégration Environnementale/Durabilité
- Management & Stratégie d'Entreprise
- Agrifood Chain \*
- Vigne & Vin

Contact : [international.admissions@groupe-esa.com](mailto:international.admissions@groupe-esa.com) - [www.groupe-esa.com](http://www.groupe-esa.com)



Location : **LE MANS**  
 Total number of students : **3 000**

Founded in 1987, **ISMANS CESI** continuously evolves to meet emerging societal and technological needs. In close collaboration with industry partners, its alumni network, and the scientific community, ISMANS CESI is strongly oriented toward careers in mobility engineering and transportation systems.

#### 4 Specialization Areas

- Modélisation, calcul et optimisation
- Matière et énergie
- Excellence Opérationnelle
- Technologies avancées du sport mécanique

Contact : [recrutement-ismans@ismans.cesi.fr](mailto:recrutement-ismans@ismans.cesi.fr) - [ismans.cesi.fr](http://ismans.cesi.fr)



Location : **ANGERS**  
 Total number of students : **400**

**ISTOM** trains engineers for careers in agriculture, environmental sciences and energy transition, with a strong international dimension spanning both the Global North and South.

#### 6 Specialization Areas

- Production végétale et innovations
- Développement agricole et territoire
- Industrie agro-alimentaire et qualité
- Transition énergétique aux Suds
- Risques et environnement
- Gestion forestière

Contact : Patrick PERRAUD - [admissions@istom.fr](mailto:admissions@istom.fr) - [www.istom.fr](http://www.istom.fr)



Location : **LYON**  
 Total number of students : **>500**

**ITECH-Lyon** educates engineers specialized in advanced materials and applied chemistry, including paints, inks, adhesives, cosmetics, plastics, textiles, composites and leather engineering.

#### 4 Specialization Areas

- Chimie des Formulations : Peintures, Encre, Adhésifs, Cosmétiques
- Matériaux Plastiques
- Matériaux Textiles
- Cuir

Contact : Alan GUERRERO - [alan.guerrero-osoria@itech.fr](mailto:alan.guerrero-osoria@itech.fr) - [www.itech.fr](http://www.itech.fr)



Location : **CERGY**  
 Total number of students : **800**

**École de Biologie Industrielle** prepares graduates for engineering careers ranging from research and development to production, innovation, and market deployment, across four major industrial sectors: pharmaceuticals, cosmetics, agri-food industries, and environmental technologies.

#### 5 Specialization Areas

- Recherche et Application
- Conception et Développement
- Procédés et Production
- Qualité et Règlementation
- Marketing et Management

Contact : [admissions@ebi-edu.com](mailto:admissions@ebi-edu.com) - [www.ebi-edu.com](http://www.ebi-edu.com)



Location : **CHAMPS-SUR-MARNE**  
 Total number of students : **400**

A member of Université Gustave Eiffel, **Géodata Paris** is a leading public engineering school specializing in geographic information sciences and technologies, at the intersection of earth sciences, data science, digital technologies, cartography and geography.

#### 6 Specialization Areas

- Photogrammétrie et télédétection
- Géodésie et positionnement précis
- Technologies des systèmes d'information
- Information géographique & analyse spatiale
- Cartographie
- Développement durable et géomatique

Contact : Clotilde LENEVEU - [international@geodata-paris.fr](mailto:international@geodata-paris.fr) - [www.geodata-paris.fr](http://www.geodata-paris.fr)

# 1 EXAMINATION CENTER IN VIETNAM

## AT 1 NEW PARTNER UNIVERSITY

UNIVERSITY OF TRANSPORT AND COMMUNICATIONS - UTC  
HANOI - VIETNAM



TRƯỜNG ĐẠI HỌC GIAO THÔNG VẬN TẢI  
UNIVERSITY OF TRANSPORT AND COMMUNICATIONS

### ELIGIBILITY REQUIREMENTS :

1° Residents of Vietnam

2° Not older than 27 as of December 31, 2026.

3° Enrolled in the final year of a bachelor's degree in one of the following scientific fields : Civil Engineering, Construction Engineering, Mechanical Engineering, Electrical and Electronic Engineering, Information Technology, Basic Sciences (Maths, Informatics . . . ), Life Sciences, Biology, Chemistry, . . .

**REGISTRATION FEES :** equivalent to 75 € in Vietnamese currency

### EXAMINATION SECTIONS :

**Common core (3 hours 30 min) :**

\* 70 MCQs in Mathematics, Probability Statistics, Engineering Economics, Software-based Technologies

**+ 1 exam option (2 hours)**

\* 50 MCQs in Computer Science, Software Engineering, Networks

Or

\* 50 MCQs in Mechanical and Construction Engineering



[www.euro-graduation-access.org](http://www.euro-graduation-access.org)

[contact@euro-graduation-access.org](mailto:contact@euro-graduation-access.org)

**Pre-enrollment on our website :**  
[www.euro-graduation-access.org/pre-inscriptions/](http://www.euro-graduation-access.org/pre-inscriptions/)

**Application deadline :**  
May 15, 2026.



**EURO GRADUATION ACCESS**

44, Avenue F. A. Bartholdi  
72000 Le Mans FRANCE

