

INFORMATION SHEET 2019-2020

Name of Institution	CESI Ecole d'Ingénieurs				
Name of the institution (official translation)	EN: CESI Graduate School of Engineering FR: CESI Ecole d'Ingénieurs IT: CESI Scuola di Ingegneria RO: CESI Școala de Ingineri SP: CESI Escuela de Ingenieria				
Abbreviation of the name of the university (in all languages)	CESI				
Erasmus code	PARIS 335 FR				
Address	Head office: 1 avenue du général de Gaulle Tour PB5 – 6ème étage 92800 Puteaux France				
Website	https://ecole-ingenieurs.cesi.fr/ https://ecole-ingenieurs.cesi.fr/study-at-cesi-french-engineer-school-cesi/				
Head of the Erasmus+ Office	Stéphanie Dumortier (Head of International Relations) sdumortier@cesi.fr				
Contact for incoming students and staff mobilities	RelationsInternationales@cesi.fr				
Contact person for outgoing student mobilities	Karine Gourlet (International Office assistant) kgourlet@cesi.fr				
Study abroad programmes	We can host students in the following domains: - industrial engineering - civil engineering and construction - IT / computer science Read this page to know more about our exchange programme [to come soon]				
	Dates can vary depending on the Study Abroad Programme you apply for.				
Academic Calendar	Spring	begins	February	ends	End of june
	Fall	begins	Late September	ends	End of January
Application deadline(s)	STUDENTS: Spring semester: November15 th , Fall semester: May 15 th STAFF: No application deadline				
Visa requirements	For EU citizens : no visa requirements For non-EU citizens : http://www.diplomatie.gouv.fr/en/coming-to-france/				
Required documents for application	STUDENTS: STEP 1. Nomination (e-mail) by the home institution				



	STEP 2. Application form, learning agreement for studies or placements, CV and transcript of records		
	STAFF STEP 1. Contact mail and CV STEP 2. Online application form STEP 3. Teaching / training agreement Access to the online forms can be requested at RelationsInternationales@cesi.fr		
Languages of Instruction	STUDENTS 1. French B1 (except for the English-taught semesters) 2. English B1 / B2 for English-taught semesters STAFF - Guest lecturers can teach in English and French (B2 is required in the teaching language)		
Orientation information	All our campuses provide a Buddy programme and assistance to find an accommodation and prepare your arrival.		
Health insurance	All incoming exchange students should apply for the European Health Insurance Card or contract an equivalent health insurance policy before arrival.		
Civil liability insurance	Exchange students should subscribe to a civil liability insurance policy which guarantees the repair of damages that may be caused by the student to a third person, to possessions for which they are legally responsible, or to their accommodation, regardless of whether the damages were caused through negligence or not. We strongly advise that you take out this insurance before arriving in France.		
Estimated living expenses	Depending on the hosting center. See "«nos campus» on : https://ecole-ingenieurs.cesi.fr/		
Accommodation	Each campus website provides information. https://ecole-ingenieurs.cesi.fr		
Student life	Buddy programme, students organizations		



CESI Graduate School of Engineering

would be delighted to welcome you as an exchange student or for a teaching/ staff mobility.

We are a 5-year Graduate School of Engineering and we train future engineers in the fields of "Industry and services", "Construction", "IT". Our engineering degrees are accredited by the French board of Engineering (CTI) and EUR-ACE® labelled.

Our pedagogy puts the students in a similar environment as in a company or a professional situation: projects led collectively lead to the knowledge and understanding of the learning outcomes. These projects or problems are transdisciplinary, and they combine scientific, technical, professional, linguistic and intercultural contents.

CESI Graduate School of Engineering is based in 25 cities all over the French territory.

Please find here below a description of our study abroad programmes open to exchange students:

Industrial Engineering				
Year 3 – autumn semester (semester 5)	Language requirements: FR (B1)			
Content: - Scientific seminar - Project 1 – Quality, problem-solving (MARP) - Project 4 – Mechanical engineering 1 prototyping - Project 8 – Industry of the future - ILW – immersive language week	30 ECTS 2 5 10 10 3			
Year 3 – spring semester (semester 6) open to students coming for a full year only (semester 5 & 6) Content: - Internship - Project 7 – cobotic	Language requirements: FR (B1) 30 ECTS 20 10			
Year 4 – spring semester (Semester 8) Period: January –end of june Content: - Project n°8: Industrial production organization (OPI) - Project n°9: Innovation (2 weeks) - 2x ILW (Immersive language week) – English (week #3 and week #16) - Research placement (5 weeks)	Language requirements: French (B1) and ENG (B1) 30 ECTS Project 8 = 6 ECTS Project 9 = 9 ECTS ILW #1 = 2 ECTS ILW #2 = 2 ECTS Research = 11 ECTS			



Information Technology

Year 5 – Autumn semester (Semester 9)

Can be open to 4th year student according to the exchange student's background

Content:

- Integration seminar (1 week)
- International project management (3 weeks)
- Innovation& entrepreneurship project (4 weeks)
- Information systems (1 week)
- Option (5 weeks) among:

Robotic (Reims) - technical requirement

Big Data (Aix, Bordeaux, Nanterre, Nancy, Nice, Reims, Rouen, Lyon) – technical

AR/ VR (Rouen, Bordeaux, Saint-Nazaire, Lyon)— technical requirement Cybersecurity (Arras, Bordeaux, Lyon, Orléans, Saint-Nazaire)— technical requirement

Entrepreneurship (Arras, Rouen, Lyon, Nancy)

Language requirements:

B1 in FR or ENG (only in Nancy, Rouen, Nanterre, Reims)

30 ECTS:

8 ECTS 8 ECTS 4 ECTS 10 ECTS

Civil engineering

Year 4 – Autumn semester (semester 7)

Content:

- Project n°7 site management methods
- Immersive language Week (ILW) English
- R&D in construction (5 weeks)
- Project n°8 Sustainable energies, design and installation
- Project n°12 Become an international manager

Language requirements:

FR (B1)

30 ECTS :

- 7
- 2
- 9 6
- 6

Year 4 – Spring semester (semester 8)

Content:

- Project n°9 Eco-conception, Smart Construction
- Internship (laboratory or in a company in the frame of a full year exchange programme 8 weeks)
- Project n°10 Innovation in construction
- Immersive Language week (ILW) English
- Project n°11 Research and development in construction

Language requirements:

FR (B1)

30 ECTS:

- 8
- 12
- 4 2
- 4