CESI Graduate School of Engineering is a 5-year School of Engineering that covers the whole national territory with 25 campuses and with a student-centered scheme in all fields of Engineering.

CESI Graduate School of Engineering also provides labelled Executive Post-Master degrees.

CESI Graduate School of Engineering provides each engineering student with the opportunity to build a tailor-made career path in which he or she is an actor. The Master Programs Industrial Engineering and Computer Engineering /IT are offered in French or English language.

◆ MAIN PROGRAMMES OF STUDY
CESI Graduate School of Engineering offers:
- a 2-year undergraduate programme (Pre Eng Cycle) in all fundamentals linked to Engineering.
- a Master's degree in Engineering (3-year programme) with 4 specializations:
  - IT - Computer Engineering
  - Industrial Engineering
  - Civil Engineering and construction
  - Embedded systems
- Executive Post Master's degrees in:
  - IT, Project management, Organization and industrial performance, Quality, safety, environment and CSR, Civil engineering, construction.
  - a Summer School in Sustainability and Eco-construction

◆ RESEARCH
The objective of research at CESI is to produce knowledge and methods as innovative contributions to the scientific community ecosystem. It shares the results of its research with CESI's partner companies and contributes, in its fields, to handle the local, national or international technological challenges. CESI students have access to LINEACT's labs and publications in the framework of CESI pedagogy that includes "Training through research". Among Lineact's research topics count: "Learning and Innovation" and "Engineering and digital tools".

The two application fields "City of the Future" and "Industry of the Future" allow CESI’s research lab to combine the business approaches with the implementation of LINEACT's projects around scientific themes. They respond to two major challenges of our time which are the energy and digital transitions of globalized societies. CESI’s research lab welcomes international visiting scholars and international interns on a regular basis for internships, fellowships, research seminars and conferences.

◆ STRENGTHS
- Our innovative curriculum involves an active approach to learning that is project-based, linked to companies and research centered on each single student. We also provide close guidance to help students in clarifying and achieving their career objectives.
- CESI is recognized by French and International academic accreditation boards: our degrees are accredited by the CTI (Accreditation Board in Engineering) and certified EUR-ACE (European Quality Label). CESI is a full member of the Conférence des Grandes Écoles (CGE), Conference des Directeurs des Écoles françaises d’Ingénieurs (CDEFI), n+i Network, Campus France Forum, CDIO™, Girls on the Move, AUF, signatory of the Erasmus+ charter, and FITEC France Forum, CDIO™, Girls on the Move, AUF, n+i Network, Campus France Forum.
- International cooperation and student mobility is a key dimension of the CESI’s mission. The school offers dual degree pathways, integrated curricula, professional trainings abroad, and technical assistance in the field of educative engineering and politics. All CESI students have to spend at least 1 international semester abroad. CESI also welcomes international degree-seeking and exchange students and is involved in many European projects.
- Services for international students: buddy program, help to find an accommodation, guidance at each administrative step,

◆ LOCATION
The 25 campuses are located in Aix en Provence, Angoulême, Arras, Brest, Bordeaux, Caen, Dijon, Grenoble, La Rochelle, Le Mans, Lille, Lyon, Montpellier, Nancy, Nantes, Nice, Orléans, Paris, Pau, Reims, Rouen, Saint-Nazaire, Strasbourg, Toulouse.

The CESI Graduate School of Engineering is an Engineering School that covers the whole national territory with 25 campuses and with a student-centered scheme in all fields of Engineering.