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.

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

CESI Ecole d’Ingénieurs gives each engineering student the opportunity to build a tailor-made career path in which he or she is an actor.

◆ MAIN PROGRAMMES OF STUDY
CESI Graduate School of Engineering provides:
- a 2-year undergraduate programme (Pre Eng Cycle) with a 1st year common to all specializations;
- a Master degree in Engineering (3-year programme) with 4 majors;
- IT - Computer science
- Industrial Engineering
- Civil Engineering and construction
- Embedded systems
- Executive Post Master degrees in: IT, Project management, Organization and industrial performance, Quality, safety, environment and CSR, Civil engineering & construction.

◆ RESEARCH
The objective of research at CESI is to produce knowledge and methods at the service of the scientific community. Its current organization is linked to the fields of training and helps to build a better identification of LINEACT CESI within the research ecosystem. It puts its results at the service of CESI’s partner companies and contributes, in its fields, to take up the technological challenges in the territories that host and nourish it. It is also at the service of CESI learners to participate in their training through research.

Research is positioned on two complementary and unifying scientific themes and two major areas of application: “Learning and Innovating” and “Engineering and digital tools”. The two application domains of the City of the Future and the Industry of the Future enable us to combine the business skills essential to the implementation of our projects around our scientific themes. They respond to the two major challenges that are the energy and digital transitions of our societies.

◆ STRENGTHS
- Our innovative scheme involves an active approach to learning that is centered on the student. We also provide close guidance to help students in clarifying and achieving their career objectives.
- CESI is recognized by several academic bodies: our degrees are accredited by the CTI (Accreditation Board in Engineering) and certified EUR-ACE (European Quality Label). We are a member of the Conférence des grandes Ecoles (CGE), Conférence des Directeurs des Ecoles françaises d’Ingénieurs (CDEFI), n+i Network, Campus France Forum, CDIO®, Girls on the Move, AUF, signatory of the Erasmus+ charter, and FITEC projects among others.
- International development is a key dimension of the CESI’s mission. The school offers dual degrees, integrated curricula, professional trainings abroad, and technical assistance in the field of educative engineering and politics. CESI also welcomes international exchange students and is involved in numerous European projects.
- Services for international students: buddy programme, 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.