

PRE-MASTER'S PATHWAY N+I

OBJECTIVES

Adapt to higher education in France
 Acquire methodological skills and broaden their scientific and technical skills
 Prepare them for master's studies in engineering
 Integrate into French culture and successfully follow courses, the program includes French and English modules

FOR WHOM?

Eligibility

International students continuing their scientific and technical studies in the industrial or Computer Science sectors

Admission requirements

- They must have successfully completed a High School Degree – Bachelor's Degree under a higher education training abroad.
- They must have an A2 level in French.

Academic calendar

Full-time program

Tuition fees

10 100 euros

This price covers admission fees only. In case the welcome event is managed by n+i, additional fees may be charges for the welcome services offered (Welcome Package), as well as for additional French language program, required for any student who does not have a certified minimum A2 level in French. (Language Integration Package).

JOIN CESI. LIVE A UNIQUE EXPERIENCE IN FRANCE.

Visit our website for opening dates

Bordeaux, Nice

Back to school on 18 September 2026

STUDENT

Duration : 190 days
 on 10 month
Code : FISE Généraliste N+I



First Semester

The first semester focuses on French as a Foreign Language (FLE) courses delivered by a CESI language-learning partner.

Students join ongoing engineering projects depending on their major, giving visibility to the school's curriculum

Second Semester

Students integrate a cohort along with other French and international students to acquire knowledge on topics such as mechanics, electrical engineering, materials chemistry, and energetics; all learned through hands-on projects taken from real-world issues that companies are facing today. The program offers an introduction to research with CESI faculty. Students accepted to an institution other than CESI may enroll directly in courses at this school for the second semester, depending on availability.

LE PROGRAMME