

Int Sp Int En

International Specialization in Industrial & system Engineering

CHOOSE AMONG 4 TOP ENGINEERING UNIVERSITIES WITH DIVERSE ADVANCED SPECIALIZATIONS IN INDUSTRIAL ENGINEERING





Industrial and systems Engineering Polytechnique Montréal, Canada



Operations Management and Entrepreneurship Instituto Superior Técnico, Portugal



Sustainable Production Engineering Lunds Universitet, Sweden



Product innovation Universidade de São Paulo, Brazil

Be one of the 20 selected international students from 4 different countries to:

- Get a **one-year unique study experience** in 2 of the 4 consortium universities of your choice.
- Live in the vibrant cities of Montréal, Lund, Lisbon or São Paulo!
- Solve real life **industrial challenges** proposed by L'Oréal Paris and expand your personal and professional **network**.

ELIGIBILITY CRITERIA

- Registered in final years of an engineering degree or currently pursuing graduate studies in one of the 4 partner universities
- Minimum GPA of 2.5/4 or equivalent
- Students must have attained a competency sufficient to succeed in university level engineering courses and assignments in English*
- Be officially selected as a candidate by your university/institution's International Relations and/or Exchange Program Coordinators

*Recommended levels: IELTS (academic training), 6.5 (no portion of test results below 5.5) / TOEFL (paper based): 575 (minimum of 4.5 on the written portion) / TOEFL (Internet based): 90 (minimum of 20 on the written portion).

APPLICATION FOR ADMISSION For students currently registered in:

Polytechnique Montréal, Canada

Deadline: January 20, 2025 etudiant.echange@polymtl.ca



INDUSTRIAL ACTIVITIES

ĽORÉAL

Once nominated for the ISIE program, participate in a halfday introduction activity and 1-day kick-off hackathon at your local L'Oréal office to get to know the other international students of the cohort!

When? Early April 2025

Then, take part in a 3-day Industrial Engineering Hackathon sponsored by L'Oréal Paris and get a unique opportunity to put into practice the technical and scientific knowledge acquired during your year of study.

Challenge the other students from the whole international cohort and present the best solution to L'Oréal capstone project and win the ISIE prize as well as a L'Oréal certification.

When? Spring 2026

T.I.M.E. CERTIFICATION

Every ISIE student who successfully complete 2 semesters in at least 2 different partner universities and participate in the hackathon will receive a T.I.M.E. certification.