

# Post-Master Degree<sup>®</sup> GSCE-TSR

## Global Supply Chain Engineering : Technology, Sustainability and Resilience



### SCHOOLS AND TRAINING SITES

GIP CEI / ESLI PARIS  
55, avenue du Président Wislon  
94230 CACHAN

ECAM-EPMI PARIS - CACHAN  
61 avenue du Président Wilson  
94230 CACHAN

BAC+6 - 100% in english

# EDITORIAL

*The result of a privileged academic partnership with GIP CEI / ESLI (École Supérieure de Logistique Industrielle), a committed player in the France 2030 plan, this programme is based on the conviction that industrial supply chain professions are now at the heart of the challenges of hyper-competition, accelerated innovation, risk management and strategic sovereignty. It has been designed to respond to these challenges: new technologies, energy issues, big data, lack of advanced skills, the inevitable shift to low-carbon solutions, securing supplies and new international regulations.*

*Our ambition is clear: to train experts who will be able to design, manage and transform the global supply chains of tomorrow, nimbly integrating the three transitions – digital, ecological and societal – that are redefining organisations.*

*Ikram DARCHERIF, PhD, HDR, Chief Executive Officer ECAM-EPMI.*

*French industry, which has long been fragile and despite a few sectoral ups and downs, is recovering slowly, with the following sectors leading the way: agri-food, electronics, cosmetics, luxury goods, aeronautics, energy and defence. Since 2020, strong moves towards reindustrialisation/relocalisation have been fuelled by a desire to regain sovereignty and independence, and will continue to gather momentum in the run-up to 2030. One of the main reasons for this, according to Klaus Schwab in his best-selling book 'The Fourth Industrial Revolution', is the unprecedented acceleration of innovation and the speed of technological obsolescence. This is extraordinarily stimulating. It heralds both threats and opportunities. (...)*

*Thierry SAUVAGE, PhD, HDR, Director of GIP CEI.*

## OBJECTIVES

Training a new generation of leaders capable of transforming organisations, mobilising advanced technologies (AI, IoT, digital twins, cybersecurity) and supporting the digital and ecological transition of businesses. The MS GSCE-TSR is thus positioned as a strategic response in the public interest, serving the sustainable performance and resilience of global supply chains.

The GSCE-TSR Post Master® responds to an urgent and strategic need to train professionals capable of designing, managing and securing global, resilient, sustainable and intelligent supply chains.

## PROGRAMME

### UE 1

#### Global Supply Chain Strategy, Design & Control

(100h | 7 Ects)

### UE 2

#### Procurement, Sourcing & Global Partnerships

(50h | 4 Ects)

### U3

#### Advanced Information System Design & Operation

(60h | 6 Ects)

### UE 4

#### Emerging Technologies, Data & Cybersecurity

(130h | 10 Ects)

### UE 5

#### Advanced Supply Chain Techniques & Tools

(80h | 8 Ects)

### UE 6

#### Environmental Transition & Sustainability

(60h | 6 Ects)

### U7

#### Social, Human Issues & International Management

(40h | 4 Ects)

### U8

#### Professional Mission & Applied Thesis

4-6 months | (30 Ects)

# 7 SKILL BLOCKS

- 1 - Design and manage a comprehensive, sustainable and resilient international supply chain strategy.
- 2 - Structure and secure a responsible and compliant global supply network.
- 3 - Digitise and integrate information systems to improve supply chain performance.
- 4 - Leverage data, artificial intelligence and emerging technologies to optimise flows
- 5 - Improve the operational and environmental performance of the supply chain
- 6 - Manage logistics teams and projects in an intercultural, ethical and international environment
- 7 - Lead strategic and operational missions in the field of supply chain management

# OPPORTUNITIES

- Supply chain director
- Supply chain digitalisation project manager
- Sustainable logistics manager / Green SCM manager
- Supply chain data analyst
- Sustainable transition consultant for logistics operations
- Supply chain capacity management manager
- Logistics digital twin expert
- Logistics Flow Cybersecurity Manager
- E-commerce & Last Mile Planner
- Reverse Logistics & Customer Returns Manager
- Supply Chain Tools Product Owner
- Supply Chain Blockchain Traceability Manager
- Supply Chain Business Continuity Manager (BCM)

# KEY POINTS

- Training accredited by the Conférence des Grandes Ecoles
- 12 month training programme
- 100% in English (B2 level required)
- 1 academic semester: 520 in-person hours
- 4 to 6 months of work experience in a company
- 1 professional thesis (with defence)
- Most courses taught by professional experts
- ECAM-EPMI accrediting school, Grande Ecole d'ingénieur since 1992
- Cachan campus (Porte d'Orléans).

# PROGRAMME MANAGERS



**Irène FOGLIERINI**

Academic Head, Cachan Campus  
Associate Professor, PhD

ifoglierinigip-cei.com



**Sara MESSAL**

Lecturer and Researcher (ECAM-EPMI)  
Programme Manager

s.messal@ecam-epmi.com



GIP CEI - Etablissement Public

# ADMISSION REQUIREMENTS AND PREREQUISITES

A selective programme, the Post Master aims to train students with five years of higher education who wish to acquire a highly specialised qualification in the field of 'Global Supply Chain Engineering: Technology, Sustainability & Resilience'.



Programme conducted entirely in English, level B2 required

## Qualifications required for eligibility:

- Master's degree (Master's level or higher)
  - Master's Year 2 (M2)
  - Engineering degree
  - Or higher qualification
- First year of a Master's degree (M1) with at least three years' professional experience in supply chain management
- Equivalent international degrees
- VAPP (Validation of Prior Personal and Professional Experience)
- Admission based on application and interview
- Online application

## APPLICATIONS

### ADMISSION BASED ON APPLICATION AND INTERVIEWS

Application to be completed online at:

- [www.gip-cei.com](http://www.gip-cei.com)
- [www.ecam-epmi.fr](http://www.ecam-epmi.fr)

Training accessible to persons with disabilities. Contact the GIP CEI Disability Unit: [handicap@gip-cei.com](mailto:handicap@gip-cei.com)

## COST

Training fees: €13,500 + €100 application fee

- Self-funded: training agreement between the school and the student
- Company-funded: training agreement between the school and the employer

## DURATION

- 12 months of training
- Semester (1) academic programme: 520 hours FF
- Semester (2) professional assignment & dissertation

*Option: possibility to spread the program over 2 years on a part-time basis, allowing professionals to continue working while studying, with a balanced schedule jointly defined with the employer.*

## ADMISSION PROCESS

### Application & Eligibility

Review of the file and verification of prerequisites

### Admission interview

Job questionnaire and positioning interview

### Admissions Committee

Decision and notification to the candidate

### Registration & financing plan

Between the submission of the application and the decision on eligibility, the average processing time is one month.

## IMPORTANT DATES

**Open House:** more information at [www.gip-cei.com](http://www.gip-cei.com) and [www.ecam-epmi.fr](http://www.ecam-epmi.fr)

**Applications open:** May 2026

**Applications close:** December 2026

**Start of academic year:** January 2027

## ADMISSIONS OFFICER

**Vincent GROSS**

Head of Development and Admissions

[vgross@gip-cei.com](mailto:vgross@gip-cei.com)

Mobile phone: 06 30 49 75 33 | Front Desk: 01 87 66 58 37

### CONTACT ESLI PARIS

01 87 66 58 37  
06 23 12 61 12  
[sbendimerad@gip-cei.com](mailto:sbendimerad@gip-cei.com)



### CONTACT ECAM-EPMI

01 30 75 60 40  
01 30 75 60 45  
[k.labadi@ecam-epmi.com](mailto:k.labadi@ecam-epmi.com)