

# MS - INTERNATIONAL GLOBAL SUPPLY CHAIN MANAGEMENT (IGSCM)



## CONTACT

### Thierry SAUVAGE

Professor in Supply Chain and Purchasing  
tsauvage@gip-cei.com

### Slim HADOUSSA

Associate Professor in Information Systems Management  
shadoussa@gip-cei.com

### Charles Henri FREDOUET

Professor in Logistics and SCM  
cfredouet@gip-cei.com

## LOCATIONS

### ESLI

55 Av. du Président Wilson, 94230 Cachan

The MS - International Global Supply Chain Management (IGSCM) is a high-quality program taught in an global setting, to guide its graduates to become operational managers capable of creating value in the context of the business' world's digital and ecological. It provides graduates with new technological and organizational solutions, concerning both the agility of operation and the securing of processes in supply chain, production and distribution. This future collaborator will acquire both behavioral and technical / technological skills that are essential to create value. The future manager will become accustomed with the digitalization and sustainable development approaches necessary to innovate in this unstable and everchanging environment. Finally, the program will provide

## PROGRAM

---

- Taught in English
- 02 Year program
- International Faculty
- 01 Week Study Tour Abroad (International Academic Mobility)
- Logistic Site Visits
- Cultural Site Visits



BLOCK 1 - STRATEGIES FOR MANAGING SUPPLY CHAINS			
YEAR 01		YEAR 02	
<b>SLS Strategies</b>	Business English	<b>SLS Strategies</b>	SLS Design
	Introduction to Supply Chain Strategies		Global Supply Chain, production and distribution flow management
<b>Globalization of SLCM</b>	Intercultural SCM & International HRM		International Trade
	Global Supply Chains & Geopolitics		
BLOCK 2 - OPERATIONS MANAGEMENT			
<b>SLS Operations</b>	Introduction to Operations Management	<b>SLS Operations</b>	Advanced Operations Management
	Change management		Leadership & Change Management
	Business Plan		Operations Management: Business Process Fundamentals
	Entreprise Risk Management		Entreprise Risk Analytics
	Introduction to Project Management		Advanced Project Management
<b>SLS Control</b>	The digitalization of SLS Activities	<b>SLS Control</b>	Market Analysis
	SLS Financial Flux, Audit, & Control		Financial Concepts
	Knowledge Management		Quantitative and Qualitative Decision-Making
BLOCK 3 - FREIGHT, TRANSPORT AND WHAREHOUSE MANAGEMENT			
<b>Freight, Transport &amp; Warehousing</b>	Introduction to SLS Legal Framework	<b>Freight, Transport &amp; Warehousing</b>	Vendor-managed inventory & Inventory control system
	Warehouse Management & Planification		
	Suppliers Negotiations & Decisions		SC Planning & forecasting
	Transportation Modes & Flux		
<b>E-Transitions in SLS</b>	Digitilization of Transport	<b>E-Transitions in SLS</b>	SLS Security & Cryptocurrency
	Freight, Blockchain, & Advanced Technologies		International Exchange Program
	Big Data internationally		SLS Technology & Systems
	Transport Chain Cybersecurity & Digital Auditing		
BLOCK 4 - GLOBAL PURCHASING AND SUPPLY			
<b>Procurement Techniques</b>	Procurement & Financial Flux	<b>Procurement Techniques</b>	Cost and margin calculations
	Public Procurement		Estimated budget
			Fright & Customes Law
			Profitability of investments
<b>Advanced Purchasing Activities</b>	e-Sourcing & e-Procurement	<b>Advanced Purchasing Activities</b>	Partnerships & Suppliers' Choice
	Purchasing Processing		PPP (Procurement, Provisions, Purchasing) Strategies
	International Exchange Program		Procurment & Transportation Means
BLOCK 5 - GREEN AND SUSTAINABLE LOGISTICS			
<b>Social Transitions</b>	Responsible Purchasing & Sustainable Development & Supply Chains	<b>Social Transitions</b>	Management & Sustainable Development
			Urban Logistics & territorial Development
<b>Environmental Transitions</b>	Introduction to Green Logistics & Environmental Performance	<b>Environmental Transitions</b>	Advanced Green Logistics & Environmental Performance

