

Format: Full-time (Rennes) and apprenticeship/alternance (Rennes, Paris)

Teaching language: English

Intake: September

Campus: Rennes (M1 and M2)

or Paris (M2)

**Duration:** 1 or 2 years

Degrees awarded: Master of Science + Grade de Master Diplôme Supérieur en logistique et gestion de la chaîne d'approvisionnement

Level 7 RNCP Title No. 41232



Optional academic exchange\*\*

### MASTER YEAR 1 (M1)\*

- > Introduction to Programming
- > Statistics and Data Analysis
- > Introduction to Research Methods
- > SC Information Systems
- > Managing Diversity: Awareness and Action
- > Change Management in a Digital and Sustainable World
- > Introduction to Logistics and SCM
- > Open Strategy for an Uncertain World
- > Operations Management
- > Purchasing and Sales Management
- > Geopolitics and International Business
- > Analytical and Decision-Making Techniques in SCM
- > Simulations in International and Business Development
- > SC Financial Analysis

### LANGUAGES

- > French language and culture for non-fluent French speakers
- Initiation to Spanish/Italian/Chinese/ Arabic for fluent French speakers

### PROFESSIONAL EXPERIENCE

Apprenticeship/alternance contract or a 2-month internship minimum for full-time format (in France or abroad)

# MASTER YEAR 2 (M2)\*

- > Supply Chain Analytics and Digitalisation
- Research Methods in Supply Chain Management
- Unframed Leadership and Collaborative Intelligence
- > Sustainable SC and Green Logistics
- > Global SC and International Trade
- > Strategic Sourcing, Purchasing and Contract Negotiation
- > Advanced Production Systems
- Distribution and Transportation Management
- > Learning Expedition
- > Inventory Management and Warehousing
- > SC Risk and Disaster Management
- > SC Project Management

### RESEARCH

> Graduating Project

### CERTIFICATION

> This programme prepares students for the Six Sigma Green Belt Certification

### PROFESSIONAL EXPERIENCE

Apprenticeship/alternance contract or a 4-month internship minimum for full-time format (in France or abroad)













<sup>\*</sup> Courses subject to change

<sup>\*\*</sup> Limited number of seats, only for full-time format

Unlock your career potential with our Master of Science in Logistics, Supply Chain and Purchasing, featuring a comprehensive curriculum that covers every facet of operations, supply chain, logistics, purchasing, production, transportation and project management. Stay ahead of industry trends with our market-relevant programme that integrates CSR, sustainability, resiliency, analytics and digitalisation. By striking a perfect balance between theory and practical application, this programme ensures you gain both the foundational knowledge and hands-on experience needed to excel in the field. It prepares for dynamic international careers in supply chain management with a forward-thinking approach that addresses today's industry challenges.

Join a community with over 100 nationalities, in a programme taught by international professors and industry expert.

### CAREER OPPORTUNITIES

- Buver/Sourcing/Negotiation
- Project Manager
- · Supply Chain Specialist
- Demand Planner
- Advanced Supply Chain Planning Analyst
- · Senior Buyer Supply Chain
- Supply Chain Development Manager
- Distribution Planner

# **ADMISSION**

# **ADMISSION CRITERIA**

### **ACADEMIC BACKGROUND**

#### 2-YEAR MSc (M1):

• 3-year bachelor's degree

### 1-YEAR MSc (M2):

• 4-year bachelor's degree or 3-year bachelor's degree with minimum 3 years of professional experience\*

\*VAPP process required

### **ENGLISH REQUIREMENT**

 TOEIC score of 785. IELTS score of 6.0. TOEFL score of 80, Cambridge B2, or completion of the last two years of education in English.

NB: An official test with a minimum score of TOEIC>800, TOEFL>80 or IELTS>6.5 is required for graduation

### **ADMISSION PROCESS**

### 1. Apply Online

### https://apply.rennes-sb.com

Submit scanned copies in English of your CV, a letter of recommendation and transcripts encompassing all years of your prior degree.

### 2. Online Interview

Eligible candidates will be invited to an online interview featuring pre-recorded questions.

## CONTACT US

inquiries@rennes-sb.com



FOR MORE INFORMATION ON THE PROGRAMME











