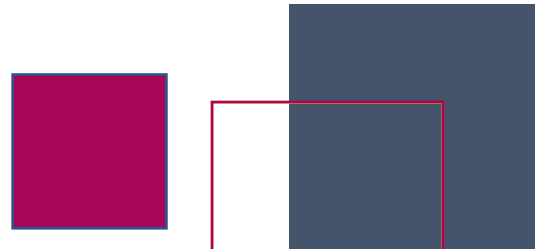


Supply Chain Management

Supply chain management, which covers all procedures that convert raw materials into finished goods, is the management of the movement of goods and services. It entails the deliberate simplification of a company's supply-side operations in order to optimize customer value and achieve a competitive edge in the market.

History

Today's supply chains are about the management of data, services, and products packaged into solutions, whereas yesterday's supply chains were concentrated on the availability, transportation, and pricing of physical assets. Systems for managing the supply chain in the modern day involve much more than just where and when. Quality of goods and services, timing of delivery, expenses, client satisfaction, and ultimately profitability are all impacted by supply chain management. Modern supply networks are managed by data scientists and analytical professionals and make use of the enormous volumes of data produced by the chain process.



M.B.A.

MBA in Supply Chain Management will provide you the multi-skilled professional profile needed to work confidently in the fields of purchasing, planning, production, logistics, and distribution. This will enable you to successfully assume positions of responsibility in a company's operations. Your professional career will be greatly enhanced by this program.



Careers

A master's degree in supply chain management (MSSC) equips graduates with a special set of abilities that are in high demand. These abilities combine operational management, business analytics, and data visualization in the context of international supply chains. After earning a master's degree in this particular sector, you'll have access to a number of lucrative, data-driven career options that guarantee you'll never work another dull day in your life. Several jobs include: Process analysts, operations analysts, logisticians, project managers, demand planners, quality controllers, inventory specialists.



Why ESLM?

- The framework of the curriculum is very multidisciplinary. You will have a firm grasp of business planning, marketing, finance, accounting, and control tools at the conclusion of the program, and you will be able to use logistics & supply chain management, purchasing & procurement and project management approaches in a fast-paced and global company environment.
- Faculty consists of leading academics and professionals in the area, who are well-known on a global scale for their lectures and cutting-edge research, which is created in conjunction with the industry's leading firms.
- You'll be engaged in a unique international setting that encourages you to learn by exploring differences and enjoying variety.

“Almost all quality improvements come via simplification of design, manufacturing, layout, processes, and procedures”

- Tom Peters



Reasons to study MBA

- Meet recruiters, entrepreneurs, managers, CEOs, or maybe your next business partner.
- Increase your chances of acquiring a high-level management job as well as new professional prospects by becoming a leader.
- An MBA can assist in bridging the gap. Make a career out of what you're passionate about.
- Gain global recognition with a graduate degree and establish yourself as an authority in your subject.
- MBA graduates might expect a considerable rise in their compensation.

Why Supply Chain Management MBA Degree

A Supply Chain Management MBA degree will allow you to create a successful plan for supply chain management and logistics that takes information flows and financial flows into account for purchasing, production, and continuous improvement, as well as distribution. the knowledge and resources to optimize supply chains using innovation, analytics, and technology. It will equip you with the expertise and wisdom necessary to minimize the risks involved in carrying out business in unstable, uncertain, and complicated situations in order to build robust and long-lasting supply chains and have a deeper comprehension of international supply chains.



Graduate Students

- Age: 22 - 25 years
- Previous education: business school graduate
- Funding: parents / student loans
- Duration: 2 years

M.B.A. Program

The two-year MBA in supply chain management program is split into four terms. It includes core requirement courses (8 courses) supply chain management courses (5 courses) , general courses (2 courses) electives (2 courses) and 1 project.

This program is offered at our facility in Brussels.

Who does ESLM target?

- Graduate Students
- Young Employees
- Professionals
- Top Managers
- Executive Managers

Young Employees

- Age: 23 - 27 years old
- Profession: non-managerial-first line managers
- Funding: company
- Duration: 2 years

“Supply Chain is like nature, it is all around us.”

- Dave Waters

Professionals

- Age: 27 - 35 years old
- Goal: Change of job in the company or professional retraining
- Funding: company or own
- Duration: 150h

Top Managers

- Age: 25 - 45 years
- Goal: Accelerated course vs. skills already acquired top position
- Funding: own or business
- Duration: 150h

Admissions Requirements

- Undergraduate transcripts + diploma
- English placement test
- Motivational Interview
- Letter for training, latest transcripts and updated CV issued from the company for young marketers and professionals.
- Updated CV and inhouse application for top managers and executive managers.



Main Supply Chain Management Courses

- Logistics & Customer Service
- Operation Management
- Purchasing & Procurement
- Project Management

Methods of Teaching

- Hybrid lectures and classes that are interactive
- Scenarios created by students through group or individual case studies
- Case studies
- Presentations
- Seminars

Different tracks offered:

- Full MBA Program: Student must take core course requirements, supply chain management courses and present a project to graduate.
- A diploma in Supply Chain Management: student must register the supply chain management courses only.
- Training certificate: can be taken in the form of course certificate chosen from the supply chain management courses.

Methods of Evaluation

- Case studies, either individual or collective
- Oral presentations
- Paper submissions
- Exams
- Project

Program Details

- Total credits: 36
- Total number of courses: 17 + 1 project (2 credits each)
- Core requirement courses: 8 courses
- SCM courses: 5 courses
- Electives: 2
- General courses: 2
- Project: 1
- Duration: 2 years
- Each course: 2 credits AKA 30 hrs (24 teaching- 6 independent learning)
- Semester is 4 months
- Delivery:
 - Each course will be delivered over 4 weeks.
 - Face to face sessions in Brussels will be Fri-Sat 1st week of the month 6 hours\day (3 hrs in the morning, 3 hours in the evening)
 - Online sessions each Friday for the remaining 3 weeks (4 hrs\day)
- Project at the end of the 2nd year spring semester.

