Master of Sciences - Logistics and Supply Chain

The MSc in Logistics and Supply Chain Management is ideal for you if you wish to work on logistics

and supply chain problems to support decision making in organisations. On the programme, we

emphasise the practical analytical aspects of logistics problems as well as the fundamentals of

management science and supply chain management.

You should have, or be expecting, a first degree that includes some mathematics and statistics; for

example, science, engineering, business studies or economics, as well as mathematics or statistics

The MSc in Logistics and Supply Chain Management is a flexible degree scheme in which you choose

subjects that interest you. The programme prepares you to use your analytical skills in logistics and

supply chain management. You will develop modelling skills in Excel and will cover topics such as

strategic supply chain management, manufacturing management, public sector analysis and logistics

modelling. In addition you take courses in problem solving and consulting, report writing, group work

and presentations - common to all the Management Science MSc programmes.

The taught element of the programme includes modules that help you to improve your professional

skills as well as your analytical abilities. The taught modules are followed by a significant real life

project. In this, you will develop professional skills by working for 6 months as a consultant to one of

companies, whilst being supervised by a member of staff. This is an excellent preparation for the

world of work.

The MSc equips you with key skills popular with major employers. You will get the chance to learn

SAP, one of the world's most widely used tools for Enterprise Resource Planning (ERP).

There is a large demand for logistics and supply chain analysts with good modelling skills. Graduates

from this course can expect to work as logistics analysts, supply chain analysts, business consultants,

business analysts and database managers.

Organisation

		1 st Semestre	Ects	2 nd Semestre	Ects
f^{a} YEAR		LSCM 311 - Introduction to Logistics and Supply Chain Management	4	LSCM321 - Communications in Business	4
		LSCM 312 - Introduction to Marketing Analytics	4	LSCM 322 - Spreadsheet Modelling Skills	4
	I.R	LSCM 313 - Group Development Workshop	4	LSCM 323 - Software Support for Logistics & SCM	4
		LSCM 314 - Logistics	4	LSCM 324 - Dissertation Methods	4
		LSCM 315 - Principes of Management	4	LSCM 325 - Manufacturing Management	4
		LSCM 316 - Introductory Statistics	4	LSCM - Strategic Supply Chain Management	5
		LSCM 317 - Project Management	4		
		LAN 318 - Language	2	Internsip of 3 Months	5
		60 ECTS			
		3 rd Semestre	Ects	4 th Semestre	Ects
			CCD		
		LSCM 411 - Computer Simulation	4		
		LSCM 411 - Computer Simulation LSCM 412 - Forecasting			
	,	V. (A. V.	4		
	EAR	LSCM 412 - Forecasting	4		30
	YEAR	LSCM 412 - Forecasting LSCM 413 - Stochastic Modelling	4 4	Internsip of 6 Months	30
	Z" YEAR	LSCM 412 - Forecasting LSCM 413 - Stochastic Modelling LSCM 414 - Optimisation & Heuristics	4 4 4		30
	2" YEAR	LSCM 412 - Forecasting LSCM 413 - Stochastic Modelling LSCM 414 - Optimisation & Heuristics LSCM 415 - Public Sector Analysis	4 4 4 4		30
	Z" YEAR	LSCM 412 - Forecasting LSCM 413 - Stochastic Modelling LSCM 414 - Optimisation & Heuristics LSCM 415 - Public Sector Analysis LSCM 416 - Case Studies	4 4 4 4		30

Conditions to get the degree

- Student must to follow regullarly all the course He/She had to attend their class work, project; exams required in each course He/She must to get at least 12/20
- Attend and realize Internships in company Memory
- Student must get the TOEIC with 750 points or an equivalent in french

Tuition fee

8700 euros per year