**Master of Sciences - Transports and Logistics Management** 

In an increasingly competitive environment, logistics and transports managers need to demonstrate

competencies, such as leadership and decision-making, that will enable them to stand out from the

crowd.

The aim of these programme is to produce graduates with a sound grasp of current and emerging

theories and philosophies associated with logistics and transports; emphasising relationships with other

corporate functions, and other activities of the supply chain process. Students will be given the

opportunity to develop their knowledge of the concepts and practices of logistics and supply chains,

which can be applied to their own organisation or linked to an organisation in the public or private

sector.

The MSc Transport and Logistics is a specialist postgraduate programme that offers high level

strategic teaching in the areas of: Strategic supply chain management, international and global supply

network management, distribution and warehousing, complexity thinking, strategic operations

management and project management, future transport and emerging landscapes and research

methodologies.

The program is a flexible degree scheme in which you choose subjects that interest you and also attend

compulsory core modules. The programme prepares you to use your analytical skills in decision

support and planning. In today's fast moving world, customers and citizens expect high-quality

services and products that are appropriate to their needs; therefore organisations must think through

their decisions before acting. You will study methods of proven value for decision support.

The programme prepares you for taking on truly multifaceted challenges, requiring a balance between

theoretical and practically oriented skills. You will develop your thinking from functions, components

and details into relationships, flows, chains, processes and systems. Many programme alumni are now

in leading positions in manufacturing and trading firms, in the logistics industry as well as in the

public sector.

**Organisation** 

**Duration: 2 years - ECTS: 120 credits** 

**Bilingual Program: French and English** 

	1 <sup>st</sup> Semestre	Ects	2 <sup>nd</sup> Semestre	Ects
$I^{a}$ YEAR	TLOG 311 - Introduction Statistics	4	TLOG321 - Transport Economics	4
	TLOG 312 - Operational Research Techniques	4	TLOG 322 - Traffic management techniques	4
	TLOG 313 - Group Development Workshop	4	TLOG 323 - Logistics	4
	TLOG 314 - Logistics and Supply Management	4	TLOG 324 - Dissertation Methods	4
	TLOG 315 - Marketing Analytics	4	Choose 1 major course	9
	TLOG 316 - Freight transport planning and management	4		
	TLOG 317 - Project Management	4		
	LAN 318 - Language	2	Internsip of 3 Months	5
	ı	50 EC	CTS	
	_	1	<u> </u>	
	3 <sup>rd</sup> Semestre	Ects	4 <sup>th</sup> Semestre	Ects
	TLOG 411 - Geographic Information	II		
	Systems	4		
		4		
EAR	Systems TLOG 412 - Environmental impact assessment TLOG 413 - Management and operation			
<sup>d</sup> YEAR	Systems TLOG 412 - Environmental impact assessment TLOG 413 - Management and operation of public transport systems TLOG 414 - Sottware Support for	4	Internsip of 6 Months	30
$Z^{nd}$ YEAR	Systems TLOG 412 - Environmental impact assessment TLOG 413 - Management and operation	4	Internsip of 6 Months	30
	Systems TLOG 412 - Environmental impact assessment TLOG 413 - Management and operation of public transport systems TLOG 414 - Software Support for	4 4	Internsip of 6 Months	30
	Systems TLOG 412 - Environmental impact assessment TLOG 413 - Management and operation of public transport systems TLOG 414 - Software Support for Logicitics TLOG 415 - Commercial Law	4 4 4	Internsip of 6 Months	30
	Systems TLOG 412 - Environmental impact assessment TLOG 413 - Management and operation of public transport systems TLOG 414 - Software Support for Logicitics TLOG 415 - Commercial Law TLOG 416 - Case Studies	4 4 4 4 4	Internsip of 6 Months	30

Choose 1 major course from the following topics: Air Transport / Railway Transport / Maritime Transport / Road Transport / Multimodal Transport / Logistics Strategy

## 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