Semester 1

Teaching	Subjects			Hourly volume Weekly			Semester Hourly	Additional Work in Consultation	Evaluation Method	
unit	Title		Coefficient	Cours e	SW	P W	volume (15 weeks)	(15 weeks)	Continu ous Assess ment	Exam
Fundamental Study Unit	Transport planning processes and policies	5	2	3h	1.5h		67.5h	82.5h	40%	60%
Code: FSU 1.1 Crédits: 10 Coefficients: 5	Analysis and modeling of transport systems	5	3	3h	1.5h		67.5h	82.5h	40%	60%
Fundamental Study Unit	Packaging, conditioning, and distribution chain	4	2	1.5h	1.5h/15j		33.75h	41.25h	40%	60%
Code: FSU 1.2 Crédits: 8 Coefficients: 4	Maintenance of transport means	4	2	1.5h	1.5h/15j		33.75h	41.25h	40%	60%
Malala de legg	Operational research	4	2	1.5h	1.5h		45h	55h	40%	60%
Methodological SU Code : UEM 1.1 Crédits : 9	Computer science	2	1			1h	15h	10h	100%	
Coefficients : 5	Urban parking management	2	1	1.5h			22.5h	27.5h		100%
	Quality management	1	1	1.5h			22.5	27.5h		100%
Discovery SU Code: DSU 1.1 Crédits: 1 Coefficients: 1	Expression and communication techniques in French	1	1	1.5h			22.5h	2.5h		100%
Transversal SU Code: TSU 1.1 Credits: 2 Coefficients: 2	Business economics and management	2	2	1.5h	1.5h		4 5h	5h	40%	60%
Total semester 1		30	17	16.5h	7.5h	1h	375h	375h		

Semester 2

Teaching	Subjects	Subjects		Hourly volume Weekly			Semester Hourly	Additional Work in Consultation	Evaluation Method	
unit	Title		Coefficient	Cours e	SW	PW	volume (15 weeks)	(15 weeks)	Continu ous Assess ment	Exam
Fundamental Study Unit	Management of dynamic traffic flow	5	3	3h	1.5h		67.5h	82.5h	40%	60%
Code : UEF 2.1 Crédits : 10 Coefficients : 5	Introduction to logistics	5	2	1.5h	1.5h		45h	55h	40%	60%
Fundamental SU Code : FSU 2.2	Geometry of alignments, design, and maintenance of roads	4	2	1.5h	1.5h		45h	55h	40%	60%
Credits: 8 Coefficients: 4	Time-cost analysis of multimodal transport	4	2	1.5h	1.5h		45h	55h	40%	60%
M d l l l d l CH	Marketing and market research	2	1	1h			15h	10h		100%
Methodological SU Code : UEM 2.1 Crédits : 9	Numerical methods	4	2	1.5h	1.5h		45h	55h	40%	60%
Coefficients: 5	Practical work: Modeling and simulation of road traffic	2	1			1.5h	22.5h	27.5h	100%	
	Energy transport	1	1	1.5h			22.5h	27.5h		100%
Discovery SU Code: DSU 2.1 Credits: 1 Coefficients: 1	Expression and communication techniques in English»	1	1	1.5h			22.5h	2.5h		100%
Transversal SU Code: TSU 2.1 Credits: 2 Coefficients: 2	Databases	2	2	1.5h		1.5h	45h	5h	40%	60%
Total semester 2		30	17	14.5h	7.5h	3h	375h	375h		

Semester 3

Teaching	Subjects			Hourly volume Weekly			Semester Hourly	Additional Work in Consultation	Evaluation Method	
unit	Title	credits	Coefficient	Cours e	SW	PW	volume (15 weeks)	(15 weeks)	Continu ous Assess ment	Exam
Fundamental Study Unit Code:	Stock and warehouse management	5	3	3h	1.5h		67.5h	82.5h	40%	60%
FSU 3.1 Credits: 10 Coefficients: 5	Logistics performance indicators	5	2	3h	1.5h		67.5h	82.5h	40%	60%
Fundamental S U Code: FSU 3.2	Traffic control and regulation	4	2	1.5h	1.5h/15j		33.75h	41.25h	40%	60%
Crédits : 8 Coefficients : 4	Accident analysis and road/rail safety	4	2	1.5h	1.5h/15j		33.75h	41.25h	40%	60%
Methodological SU	Practical work: Road risk management	2	1			1.5h	22.5h	27.5h	100%	
Code : MSU 3.1 Credits : 9	Practical work: MATLAB programming	4	2			3h	45h	55h	100%	
Coefficients : 5	Transport and pollution	2	1	1h			15h	10h		100%
	Literature research and thesis writing	1	1	1.5h			22.5	27.5h	100%	
Discovery SU Code: DSU 3.1 Credits: 1 Coefficients: 1	Transport legislation and regulations	1	1	1.5h			22.5h	2.5h		100%
Transversal SU Code: TSU 3.1 Credits: 2 Coefficients: 2	Transport and logistics economics	2	2	1.5h	1.5h		45h	5h	40%	60%
Total semester3		30	17	14 5h	6h	4 5h	375h	375h		

Semestre 4

Internship in a company assessed through a thesis and a defense.

	WHV	Coeff	Credits
Personal Work	550	09	18
Internship in a Company	100	04	06
Seminars	50	02	03
Other (Supervision)	50	02	03
Total Semestre 4	750	17	30

This table is provided for reference only.

Evaluation of the Master's Final Project

•	Scientific Value (Jury's Assessment)	/6
•	Thesis Writing (Jury's Assessment)	/4
•	Presentation and Response to Questions (Jury's Assessment)	/4
•	Supervisor's Assessment	/3
•	Internship Report Presentation (Jury's Assessment)	/3