1- Semester 1:

				Hourl Weel	y Volume kly		Hourly	Work	Assessment methods	
Teaching unit	Titled	Credits	Coeff	Course Ti	D TP		volume Biannual (15 weeks)	Complementary consultation (15 Weeks)	Continuous assessment	Exam
Fundamental EU Code: UEF 11	Mathematics 1	6	3	3:00 a.m.	1h30		67h30	82h30	40%	60%
Credits: 18	Physics 1	6	3	3:00 a.m.	1h30		67h30	82h30	40%	60%
Coefficients: 9	Structure of matter	6	3	3:00 a.m.	1h30		67h30	82h30	40%	60%
	Physics 1 Practical Work	2	1			1h30	10:30 p.m.	27:30	100%	
Methodological U.E. Code: UEM 11	Chemistry 1 practical work	2	1			1h30	10:30 p.m.	27:30	100%	
Credits: 9 Coefficients: 5	Computer Science 1	4	2	1h30		1h30	45h00	55h00	40%	60%
	Writing methodology	1	1	1 hour			3:00 p.m.	10:00 a.m.		100%
U.E. Discovery Code: UED 11 Credits: 1 Coefficients: 1	Careers in science and technology 1	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
Transversal EU Code: UET 11	French language 1	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
Credits: 2 Coefficients: 2	English language 1	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
	Total Semester 1	30	17 4:0	0 p.m. 4:30	a.m. 4:30 a	.m.	375 hours	375 hours		

2- Semester 2:

	Materials			Hourl Weel	y Volume kly		Volume	Work	Assessment methods	
Teaching unit	Titled	Credits	Coe	Course T	о тр		Hourly Biannual (15 weeks)	Complementary In consultation (15 weeks)	Continuous assessment	Exam
EU Fundamental	Mathematics 2	6	3	3:00 a.m.	1h30		67h30	82h30	40%	60%
Code: UEF 21	Physics 2	6	3	3:00 a.m.	1h30		67h30	82h30	40%	60%
Credits: 18 Coefficients: 9	Thermodynamics	6	3	3:00 a.m.	1h30		67h30	82h30	40%	60%
EU	Physics 2 Practical Work	2	1			1h30	10:30 p.m.	27:30	100%	
EU Methodological	Chemistry 2 practical work	2	1			1h30	10:30 p.m.	27:30	100%	
Code: UEM 21 Credits: 9	Computer Science 2	4	2	1h30		1h30	45h00	55h00	40%	60%
Coefficients: 5	Presentation methodology	1	1	1 hour			3:00 p.m.	10:00 a.m.		100%
U.E. Discovery Code: UED 21 Credits: 1 Coefficients: 1	Careers in science and technology 2	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
EU Transversal	French language 2	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
Code: UET 21 Credits: 2 Coefficients: 2	English language 2	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
Total	Semester 2	30	17 4:	80 p.m. 4:30	a.m. 4:30	a.m.	375 hours	375 hours		

3-Semester 3:

				Hourly Week	Volume ly		Volume	Work	Assessment methods	
Teaching unit	Titled	Credits	Gashian	Course TE	ТР		hourly Biannual (15 weeks)	Complementary consultation (15 Weeks)	Assessment Continuous assessment 40% 40% 40% 40% 100% 100% 100% 100% 100% 100% 100%	Exam
Fundamental EU Code: UEF 3.1	Mathematics 3	6	3	3:00 a.m.	1h30		67h30	82h30	40%	60%
Credits: 10 Coefficients: 5	Waves and Vibrations	4	2	1h30	1h30		45h00	55h00	40%	60%
Fundamental EU Code: UEF 3.2	Fluid mechanics	4	2	1h30	1h30		45h00	55h00	40%	60%
Credits: 8 Coefficients: 4	Rational Mechanics	4	2	1h30	1h30		45h00	55h00	40%	60%
Methodological U.E.	Probability and Statistics	4	2	1h30	1h30		45h00	55h00	40%	60%
Code: UEM 3.1 Credits: 9	Computer Science 3	2	1			1h30	10:30 p.m.	27:30	100%	
Coefficients: 5	Technical Drawing	2	1			1h30	10:30 p.m.	27:30	100%	
	Practical work on Waves and Vibrations	1	1			1 hour	3:00 p.m.	10:00 a.m.	100%	
U.E. Discovery Code: UED 3.1	Basic Technology	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
Credits: 2 Coefficients: 2	Metrology	1	1	1h30	3 2		10:30 p.m.	2:30 a.m.		100%
Transversal EU Code: UET 3.1 Credits: 1 Coefficients: 1	English Technique	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
1	Total Semester 3	30	17	1:30 p.m.	1:30 a.m. 4	:00 a.m.	375 hours	375 hours		

4-Semester 4:

				Hourly Week	Volume ly		Volume	Work	Assessment methods	
Teaching unit	Titled	Credits	Coef	Course TD	ТР		hourly Biannual (15 weeks)	Complementary consultation (15 Weeks)	Continuous assessment	Exam
Fundamental EU Code: UEF 4.1	Transportation systems planning	4	2	1h30	1h30		45h00	55h00	40%	60%
Credits: 6 Coefficients: 3	Vehicle pollution	2	1	1h30			10:30 p.m.	27:30		100%
Fundamental EU Code: UEF 4.2	Mathematics 4	4	2	1h30	1h30		45h00	55h00	40%	60%
Credits: 8 Coefficients: 4	Numerical methods	4	2	1h30	1h30		45h00	55h00	40%	60%
Fundamental EU Code: UEF 4.3 Credits: 4 Coefficients: 2	Resistance of Materials	4	2	1h30	1h30		45h00	55h00	40%	60%
Methodological U.E. Code: UEM 4.1	Computer-aided design	2	1			1h30	10:30 p.m.	27:30	100%	
Credits: 9	Maintenance	4	2	1h30		1h30	45h00	55h00	40%	60%
Coefficients: 5	Numerical Methods Practical Work	2	1			1h30	10:30 p.m.	27:30	100%	
	Practical work on the resistance of materials	1	1			1 hour	3:00 p.m.	10:00 a.m.	100%	
U.E. Discovery Code: UED 4.1 Credits: 2	Air, Land and Maritime	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
Coefficients: 2	Advanced Technology and Mobility in Transport	1	1	1h30			Volume hourly Biannual (15 weeks) Work Complementary consultation (15 Weeks) Continuo assessm 45h00 55h00 40% 10:30 p.m. 27:30 40% 45h00 55h00 40% 1130 10:30 p.m. 27:30 100% 1h30 10:30 p.m. 27:30 a.m. 100% 1 hour 3:00 p.m. 2:30 a.m. 100% 1 10:30 p.m. 2:30 a.m. 10 10		100%	
Transversal EU Code: UET 4.1 Credits: 1 Coefficients: 1	Expression and communication technique	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
	Total Semester 4	30	17	1:30 p.m.	:00 a.m. 5	:30 a.m.	375 hours	375 hours		

5- Semester 5

	Materials			Weekly hourly volume			Volume Half-	Work Complementary	Assessmen	t method
Teaching units	Titled	Cre	dits	- Course T	D TP		yearly schedule weeks)	in consultation	Assessment ementary Control sultation Control eeks) 40% 5h00 40% 6h30 40% 60% 5h00 40% 60% 5h00 40% 60% 2h30 40% 60% 7:30 40% 60% 30 p.m. 100%	Exam
Fundamental EU Code: UEF5.1	Rolling stock technology	5	4	1h30 1ł	30		45h00	55h00	40%	60%
Credits: 10 Coefficients: 8	Transport of people and goods	5	4	1h30 1ł	30 0h45 5	6h15		66h30	40% 60%	
Fundamental EU Code: UEF5.2	Design of roads and communication routes	4	2	1h30 1ł	30		45h00	55h00	40% 60%	D
Credits: 8 Coefficients: 5	Propulsion, electric traction and Ship Technology	4	3	1h30 1ł	30 1h00 6	0h00		82h30	40%	60%
Methodological EU	Business Creation and Management	3	2	1h30		1h30 4	5h00	27:30	40% 60%	
Code: UEM 5.1 Credits: 8	Logistics in transport	3	2	1h30			10:30 p.m.	27:30		100%
Coefficients: 5	TP- Driving simulation	2	1			12:45 a.n	ı 11:15 a.m.	1:30 p.m.	100%	
EU Discovery Code: UED 5.1 Credits: 1 Coefficients: 1	Introduction to municipal management	1	1	1h30			10:30 p.m.	10:30 p.m.		100%
Transversal EU Code: UET 5.1	Customs, transit and insurance	2	2	3:00 a.m.			45h00	10:30 p.m.		100%
Credits: 3 Coefficients: 3	International law	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
	Total semester 5	30 22	3:00 p.	m. 6:00 a.	n. 4:00 a.r	n. 375 hi	ours	375 hours		

6- Semester 6:

	Materials			Hourly volume weekly		Volume Semester	Work Complementary	Assessment method		
Teaching units	Titled	Cre	dits	- Course 1	D TP		schedule (15 weeks)	e in consultation (15 Weeks)	Control Continuous	Exam
Fundamental EU Code: UEF6.1	Maintenance of the rolling stock	5	3 1h	30 1h30			45h00	55h00	40% 60%	2
Credits: 10 Coefficients: 6	Comfort and safety in transport	5	3 1h	30 1h30			45h00	55h00	40% 60%	>
Fundamental EU Code: UEF6.2	Transport and land use planning	42	lh30 1ŀ	30			45h00	55h00	40% 60%	2
Credits: 8 Coefficients: 4	Computer Science 5: Databases	42	lh30				10:30 p.m.	32:30		100%
Methodological EU	Computer Science 6: Web Network	3	2 1h	30		1h30	45h00	55h00	40% 60%	2
Code: UEM 6.1 Credits: 6	TP- Databases	2	1			1h30	10:30 p.m.	10:30 p.m.	100%	
Coefficients: 4	TP- Simulation of driver behavior	1	1			1h30	10:30 p.m.	10:30 p.m.	100%	
EU Discovery Code: UED 6.1 Credits: 1 Coefficients: 1	Meteorology	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
EU: Research Code: UET 6.1 Credits: 5 Coefficients: 5	End of studies internship: Preparation of the final dissertation	5	5				105h	130h		
	Total semester 6	30 22	2 4:00 p	.m. 4:30	a.m. 4:30	a.m.	375 hours	375 hours		