

Semester 1

Unit teaching	Materials	Credits	Coefficient	Hourly volume weekly			Volume Hourly Biannual (15 weeks)	Work Complementary in consultation (15 weeks)	Assessment method	
	Titled			Course	TD	TP			Control Continuous	Exam
Fundamental EU Code: UEF 1.1.1 Credits: 10 Coefficients: 5	VEHICLE DYNAMICS	6	3	3:00 a.m. to 1:30 a.m.			67h30	82h30	40%	60%
	ELECTRICITYAUTOMOBILE	4	2	1h30 1h30			45h00	55h00	40%	60%
Fundamental EU Code: UEF 1.1.2 Credits: 8 Coefficients: 4	Combustion Engines Internal	4	2	1h30 1h30			45h00	55h00	40%	60%
	Mechanical Transmissions And Hydraulics	4	2	1h30 1h30			45h00	55h00	40%	60%
Methodological EU Code: UEM 1.1 Credits: 9 Coefficients: 5	Vehicle Vibrations	5	3	1h30 1h30 1h00			60h00	27:30	40%	60%
	3D CAD SOFTWARE	4	2	1h30		1h30	45h00	55h00	40%	60%
EU Discovery Code: UED 1.1 Credits: 2 Coefficients: 2	Resistance of Materials	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
Transversal EU Code: UET 1.1 Credits: 1 Coefficients: 1	Written and oral expression 1	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
	Technical English 1	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
Total semester 1		30	17	3:00 p.m. 7:30 a.m. 2:30 a.m.		375 p.m.		375 hours		

Semester 2

Unit teaching	Materials	Credits	Coefficients	Hourly volume weekly			Hourly Volume Biannual (15 weeks)	Work Complementary in consultation (15 weeks)	Assessment method	
	Titled			Course	TD	TP			Control Continuous	Exam
Fundamental EU Code: UEF 1.2.1 Credits: 10 Coefficients: 5	VEHICLE ARCHITECTURE 6	3	3	00	1h30		67h30	82h30	40%	60%
	SHEET METAL AND BODYWORK AUTOMOBILE	4	2	1h30	1h30		45h00	55h00	40%	60%
Fundamental EU Code: UEF 1.2.2 Credits: 8 Coefficients: 4	MANUFACTURING PROCESSES AUTOMOBILE	6	3	00	1h30		67h30	82h30	40%	60%
	MANAGEMENT AND FUNCTIONS OF THE COMPANY	2	1	1h30			10:30 p.m.	55h00		100%
Methodological EU Code: UEM 1.2 Credits: 9 Coefficients: 5	TECHNICAL INSPECTION AUTOMOBILE	6	3	1h30	1h30	1h30	67h30	82h30	40%	60%
	AUTOMOTIVE EXPERTISE	3	2	1h30		1 hour	37h30	55h00	40%	60%
EU Discovery Code: UED 1.2 Credits: 2 Coefficients: 2	MATERIALS SCIENCE	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
Transversal EU Code: UET 1.2 Credits: 2 Coefficients: 2	Written and oral expression 2	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
	Technical English 2	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
Total semester 2		30	17	4:30 p.m.	6:00 a.m.	2:30 a.m.	375 hours	375 hours		

Semester 3

Teaching unit	Materials	Credits	Coefficient	Hourly volume weekly			Volume Hourly Biannual (15 weeks)	Work Complementary in consultation (15 weeks)	Assessment method	
	Titled			Course	TD	TP			Control Continuous	Exam
Fundamental EU Code: UEF 2.1.1 Credits: 10 Coefficients: 5	Automotive Air Conditioning	6	3	3h00	1h30		67h30	55h00	40%	60%
	Vehicle Electronics	6	3	3h00	1h30		67h30	55h00	40%	60%
Fundamental EU Code: UEF 2.1.2 Credits: 8 Coefficients: 4	Marketing, Economics and Corporate Finance	2	1	1h30			10:30 p.m.	2:30 a.m.		100%
	Alternative Fuels and Systems of energy	4	2	1h30	1h30		45h00	55h00	40%	60%
EU Methodological Code: UEM 2.1.1 Credits: 8 Coefficients: 4	Simulation Software Of Vehicles	4	2	1h30		1h30	45h30	55h00	40%	60%
	Automotive Mechanics	4	2	1h30	1h30		45h00	55h00	40%	60%
Methodological EU Code: UEM 2.1.2 Credits: 4 Coefficients: 2	Servo Systems Vehicles	4	1	1h30		1 hour	45h00	55h00	40%	60%
EU Discovery Code: UED 2.1 Credits: 2 Coefficients: 2	Aerodynamics of Road Vehicles	1	1	1h30			10:30 p.m.	2:30 a.m.	40%	60%
Transversal EU Code: UET 2.1 Credits: 1 Coefficients: 1	Written and Oral Expression 3	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
	Corruption and Ethics From Work	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
Total semester 3		30	17	4:30 p.m.	6:00 a.m.	2:30 a.m.	375 p.m.	375 hours		

