Unit	Materials			Hourly volume weekly			Volume Hourly	Work Complementary	Assessment method	
teaching	Titled	Credits	Coefficient	Course 1	D TP		Biannual (15 weeks)	in consultation (15 weeks)	AssessmentControl Continuous40%40%100%100%40%100% <th>Exam</th>	Exam
Fundamental EU	Mathematics 1	6	3 3h	00 1h30			67h30	82h30	40%	60%
Code: UEF 1.1 Credits: 18	Physics 1	6	3 3h	00 1h30	8		67h30	82h30	40%	60%
Coefficients: 9	Structure of matter	6	3 3h	00 1h30			67h30	82h30	40%	60%
	Physics 1 Practical Work	2	1			1h30	10:30 p.m.	27:30	100%	
Methodological EU Code: UEM 1.1	Chemistry 1 practical work	2	1			1h30	10:30 p.m.	27:30	100%	
Credits: 9 Coefficients: 5	Computer Science 1	4	2 1h	30		1h30	45h00	55h00	40%	60%
Coemclents. 5	Writing methodology	1	1 11	00			3:00 p.m.	10:00 a.m.	Continuous   40%   40%   40%   100%   100%	100%
EU Discovery Code: UED 1.1 Credits: 1 Coefficients: 1	Careers in Science and Technologies 1	1	1 1h	30			10:30 p.m.	2:30 a.m.		100%
E Transversal Code: UET 1.1 Credits: 2 Coefficients: 2	Ethical and deontological dimension (the foundations)	1	1	1h30			10:30 p.m.	2:30 a.m.		100%
	Foreign language 1 (French or English)	1	1 1h	30			10:30 p.m.	2:30 a.m.		100%
Total semester 1		30	17 4	00 p.m. 4	30 a.m. 4	:30 a.m.	375 hours	375 hours		

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	Materials			Weekly hourly volume			Hourly Volume	Work	Assessment method	
Teaching unit	Titled	Credits	Coefficient	Course 1	D TP		Biannual (15 weeks)	Complementary in Consultation (15 weeks)	Control Continuous	Exam
Fundamental EU	Mathematics 2	6	3 3ł	00 1h30			67h30	82h30	40%	60%
Code: UEF 1.2 Credits: 18	Physics 2	6	3 3ł	00 1h30			67h30	82h30	40%	60%
Coefficients: 9	Thermodynamics	6	3 3ł	00 1h30			67h30	82h30	40%	60%
	Physics 2 Practical Work	2	1			1h30	10:30 p.m.	27:30	100%	
Methodological EU Code: UEM 1.2	Chemistry 2 practical work	2	1			1h30	10:30 p.m.	27:30	100%	
Credits: 9	Computer Science 2	4	2 11	30		1h30	45h00	55h00	40%	60%
Coefficients: 5	Presentation methodology	1	1 11	100			3:00 p.m.	10:00 a.m.		100%
EU Discovery Code: UED 1.2 Credits: 1 Coefficients: 1	Careers in science and technology 2	1	1 11	130			10:30 p.m.	2:30 a.m.		100%
Transversal EU Code: UET 1.2 Credits: 2 Coefficients: 2	Foreign language 2 (French and/or English)	2	2 3ł	100			45h00	5:00 a.m.		100%
Total semester 2		30	17 4	00 p.m. 4:3	0 a.m. 4:	80 a.m.	375 hours	375 hours		

	Materials			Week volur	ly hourly ne		Volume Hourly	Work	Assessment method	
Teaching unit	Titled	Credits	Coefficient	Course T	D TP		Biannual (15 weeks)	Complementary in Consultation (15 weeks)	Control Continuous	Exam
Fundamental EU Code: UEF 2.1.1	Mathematics 3	6	3 3ŀ	00 1h30			67h30	82h30	40%	60%
Credits: 10 Coefficients: 5	Waves and vibrations	4	2 1	30 1h30			45h00	55h00	40%	60%
Fundamental EU Code: UEF 2.1.2	Fluid mechanics	4	2 1ŀ	30 1h30			45h00	55h00	40%	60%
Credits: 8 Coefficients: 4	Rational mechanics	4	2 1ŀ	30 1h30			45h00	55h00	40%	60%
Methodological EU	Probability and statistics	4	2 1ŀ	30 1h30			45h00	55h00	40%	60%
Code: UEM 2.1	Computer Science 3	2	1			1h30	10:30 p.m.	27:30	100%	
Credits: 9 Coefficients: 5	Technical drawing	2	1			1h30	10:30 p.m.	27:30	100%	
	TP Waves and vibrations	1	1			1 hour	3:00 p.m.	10:00 a.m.	100%	
EU Discovery Code: UED 2.1	Basic technology	1	1 11	30			10:30 p.m.	2:30 a.m.		100%
Credits: 2 Coefficients: 2	Metrology	1	1 11	30			10:30 p.m.	2:30 a.m.		100%
Transversal EU Code: UET 2.1 Credits: 1 Coefficients: 1	Technical English	1	1 11	30			10:30 p.m.	2:30 a.m.		100%
Total semester 3		30	17 1:	30 p.m. 7:3	0 a.m. 4:0	0 a.m.	375 hours	375 hours		

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Unit	Materials			Weekly hourly volume			Volume Hourly	Work Complementary	Assessment method	
teaching	Titled	Credits	Coefficient	Course T	D TP		Biannual (15 weeks)	in Consultation (15 weeks)	Control Continuous	Exam
Fundamental EU Code: UEF 2.2.1	Soil mechanics	4	2 11	30 1h30			45h00	55h00	40%	60%
Credits: 6 Coefficients: 3	Materials of construction	2	1 11	130			10:30 p.m.	27:30		100%
Fundamental EU Code: UEF 2.2.2	Mathematics 4	4	2 11	30 1h30			45h00	55h00	40%	60%
Code: OEF 2.2.2 Credits: 8 Coefficients: 4	Numerical methods	4	2 11	30 1h30			45h00	55h00	40%	60%
Fundamental EU Code: UEF 2.2.3 Credits: 4 Coefficients: 2	Resistance of materials	4	2 11	30 1h30			45h00	55h00	40%	60%
	Soil Mechanics Practical Work	2	1			1h30	10:30 p.m.	27:30	100%	
Methodological EU	Construction materials TP	2	1			1h30	10:30 p.m.	27:30	100%	
Code: UEM 2.2 Credits: 9 Coefficients: 5	Drawing Assisted by Computer	2	1			1h30	10:30 p.m.	27:30	100%	
Coefficients: 5	Numerical Methods Practical Work	2	1			1h30	10:30 p.m.	27:30	100%	
	TP MDF & RDM	1	1			1 hour	3:00 p.m.	10:00 a.m.	100%	
EU Discovery Code: UED 2.2	Geology	1	1 11	30			10:30 p.m.	2:30 a.m.		100%
Credits: 2 Coefficients: 2	Topography 1	1	1 11	130			10:30 p.m.	2:30 a.m.		100%
Transversal EU Code: UET 2.2 Credits: 1 Coefficients: 1	Techniques of expression, information and communication	1	1 11	130			10:30 p.m.	2:30 a.m.		100%
Total semester 4		30	17 1	2:00 6:00 7:0	0		375 hours	375 hours		

Degree Title: Civil Engineering

Year: 2021-2022

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	Materials			Weekly hourly volume			Hourly Volume	Work	Assessment method	
Teaching unit	Titled	Credits	Coefficient	Course 1	D TP	5	Biannual (15 weeks)	Complementary in Consultation (15 weeks)	Control Continuous	Exam
Fundamental EU Code: UEF 3.1.1	Resistance of the Materials 2	4	2 11	130 1h30			45h00	45h00	40%	60%
Credits: 12	Reinforced Concrete 1	4	2 11	130 1h30			45h00	45h00	40%	60%
Coefficients: 6	Metal Frame	4	2 11	i30 1h30			45h00	45h00	40%	60%
Fundamental EU Code: UEF 3.1.2	Soil Mechanics 2	4	2 11	130 1h30			45h00	45h00	40%	60%
Credits: 6 Coefficients: 3	Construction Materials 2	2	1 11	130			10:30 p.m.	27:30		100%
	Topography TP	2	1			1h30	10:30 p.m.	27:30	100%	
Methodological EU Code: UEM 3.1	Soil Mechanics 2 Practical Work	2	1			1h30	10:30 p.m.	27:30	100%	
Credits: 9 Coefficients: 5	TP Materials of Construction2	2	1			1h30	10:30 p.m.	27:30	100%	
	Construction drawing	3	2			2h30	37h30	37h30	100%	
EU Discovery Code: UED 3.1	Topography 2	1	1 11	130			10:30 p.m.	2:30 a.m.		100%
Credits: 2 Coefficients: 2	General hydraulics	1	1 11	130			10:30 p.m.	2:30 a.m.		100%
Transversal EU Code: UET 3.1 Credits: 1 Coefficients: 1	Construction techniques and rules	1	1 11	130			10:30 p.m.	2:30 a.m.		100%
Total semester 5		30	17 1	2:00 6:00 7:	00		375 hours	375 hours		

Degree Title: Civil Engineering

Year: 2021-2022

NDST

	Materials			Week volui	ly hourly ne		Hourly Volume	Work	Assessment method	
Teaching unit	Titled	Credits	Coefficient	Course 1	D TP		Biannual (15 weeks)	Complementary in Consultation (15 weeks)	Control Continuous	Exam
Fundamental EU Code: UEF 3.2.1	Structural Calculation	4	2 1h	30 1h30			45h00	55h00	40%	60%
Credits: 8 Coefficients: 4	Metal Constructions	4	2 1h	30 1h30			45h00	55h00	40%	60%
Fundamental EU Code: UEF 3.2.2	Reinforced Concrete 2	6	3 3h	00 1h30			67h30	82h30	40%	60%
Credits: 10 Coefficients: 5	Foundations and works Geotechnics	4	2 1h	30 1h30			45h00	55h00	40%	60%
	End of Cycle Project	4	2			3:00 a.m.	45h00	55h00	100%	
Methodological EU Code: UEM 3.2 Credits: 9	Computer-aided calculation	3	2			2h30	37h30	37h30	100%	
Coefficients: 5	Measurement and Estimation Awards	2	1 1h	30			10:30 p.m.	27:30		100%
EU Discovery Code: UED 3.2	Roads and Miscellaneous Networks	1	1 1h	30	·		10:30 p.m.	2:30 a.m.		100%
Credits: 2 Coefficients: 2	Organization of construction sites	1	1 1h	30			10:30 p.m.	2:30 a.m.		100%
Transversal EU Code: UET 3.2 Credits: 1 Coefficients: 1	Entrepreneurship and business management	1	1 1h	30			10:30 p.m.	2:30 a.m.		100%
Total semester 6		30	17 1:	30 p.m. 6:0	0 a.m. 5::	30 a.m.	375 hours	375 hours		

The assessment methods presented in these tables are given for information purposes only; the establishment's training team may suggest other weightings.