

Page

Mode d'évaluation	Exam	60%	60%	60%			60%	100%	100%	100%	100%	
	Control	40%	40%	40%	100%	100%	40%					
Work in Complementary (15)		82h30	82h30	82h30	27h30	27h30	55h00	10:00	2:30	2:30	2:30	375
Hourly Biannual (15)		67h30	67h30	67h30	10:30	10:30	45h00	3:00	10:30	10:30	10:30	375
Hourly					1h30	1h30	1h30					
	Weekly Course								1h30			
Coefficient		3	3				2	1	1	1	1	17
Credits									1			30
Materials	Titled											
		Mathematics	Physics	Structure	Physics	Chemistry	Computer	Technology	Career	Ethical foundations	Foreign	
Teaching		Semester			Semester			Semester			Total	

Year:

Degree

Page

Mode d'évaluation	Exam	60%	60%	60%			60%	100%	100%	100%	
	Control	40%	40%	40%	100%	100%	40%				
Work in Complementary (15)		82h30	82h30	82h30	27h30	27h30	55h00	10:00	2:30	5:00	3h5
Hourly Biannual (15)		67h30	67h30	67h30	10:30	10:30	45h00	3:00	10:30	45h00	3h5
Hourly Weekly					1h30	1h30	1h30				
	Course										
Coefficient		3	3	3	1	1	2	1	1	2	1h
Credits		6	6	6			4	1	1		3h
Materials	Titled										
		Mathematics	Physics	Thermodynamics	Chemistry		Computer	Presentatory	Career	Foreign	
Unit teaching		Fundamental			Methodological			Discovery		Universal	Total

Year:

Degree

Page

Mode d'évaluation	Exam	60%	60%	60%	60%	60%				100%	100%	100%	
	Control	40%	40%	40%	40%	40%	40%	100%	100%	100%			
Work (15 weeks)		82h30	55h00	55h00	55h00	55h00	27h30	27h30	10h00	2h30	2h30	2h30	3h5
Hourly Biannual (15)		67h30	45h00	45h00	45h00	45h00	10h30	10h30	3h00	10h30	10h30	10h30	3h5
Hourly							1h30	1h30	1				
	Weekly Course												
Coefficient		3	2	2	2	2	1	1	1	1	1	1	1h
Credits		6	4	4	4	4			1	1	1	1	3h
Materials	Titled												
		Mathematics	Physics	Fluid	Mineral	Probability	Computer	Technique		HSE industries	Regulations	Technical	
Unit													
Semester	teaching	Fundamental		Fundamental		Methodological			Discovery		Universal		Total

Year:

Degree

Page

Mode d'évaluation	Exam	60%	100%	60%	60%	60%			100%	100%	100%	
	Control	40%	40%	40%	40%	40%	100%	100%				
Work (15 weeks)		82h30	55h00	55h00	55h00	65h00	27h30	27h30	2h30	2h30	2h30	3h5
Hourly Biannual (15)		67h30	45h00	45h00	45h00	60h00	10h30	10h30	10h30	10h30	10h30	3h5
Hourly							1h30	1h30				
	Course											
Coefficient		3	2	2	2	3	1	1	1	1	1	1
Credits		6	4	4	4				1	1	1	3
Materials	Titled	Risk	Human	Regulation	Numerical	Control	Methods	Numerical	Management	Environmental	Information and communication	
Unit		Fundamental		Fundamental		EU Fundamental		EU Fundamental		EU Fundamental		
Semester	teaching	6th	6th	6th	6th	6th	6th	6th	6th	6th	6th	7th

Year:

Degree

Page

Mode d'évaluation	Examen	60%	60%	60%	60%	60%	100%	100%	100%	100%
	Contrôle continu	40%	40%	40%	40%	100%	40%			
Work (15 weeks)	Complementary	55h00	82h30	55h00	55h00	55h00	37h30	27h30	2:30	2:30
Hourly Biannual (15)	Volume	45h00	67h30	45h00	45h00	45h00	37h30	10:30	10:30	10:30
Hourly						3:00				
	Weekly Course									
Coefficient		2	3	2	2		2	1	1	1
Credits		4	6	4	4	4		1	1	1
Materials	Titled	Quantitative analysis des risques	Insurance and Hazard	Studies d'impacts	Waste	End	Crisis	Industrial	Entrepreneurship	management d'entreprise
Unit		500	500	500	500	500	500	500	500	500
teaching		500	500	500	500	500	500	500	500	500
Semester		500	500	500	500	500	500	500	500	500

Year:

Semester

500

500

500

500

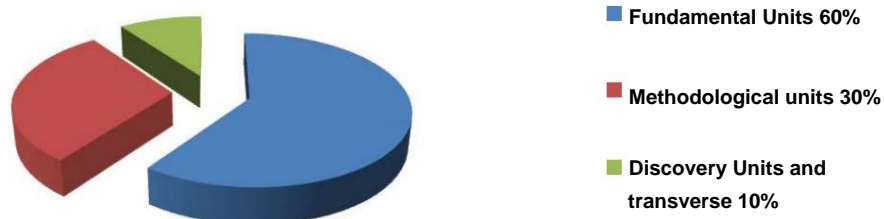
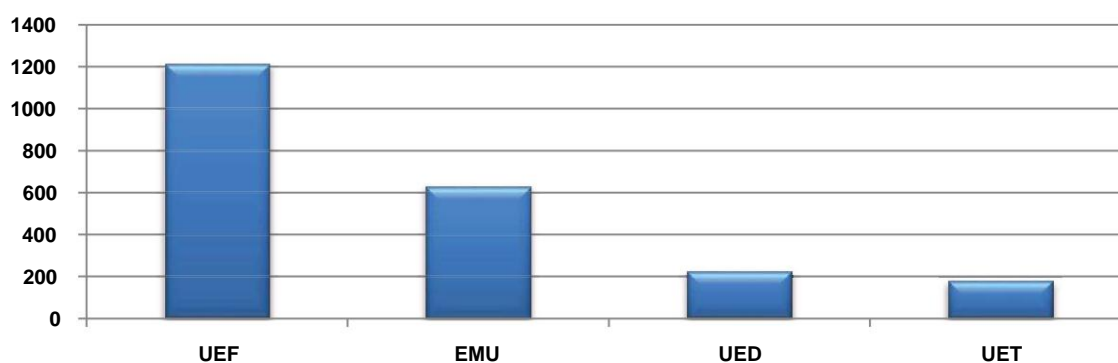
500

500

Total Assessment Degree

Overall training summary:

VH \ EU	UEF	EMU	UED	UET	Total
Course	742h30	255h00	225h00	6:00 p.m.	2:02 p.m.:30 p.m.
TD	472h30	75h00	---	---	547h30
TP	---	300h00	---	---	300h00
Personal work	1485h00	720h00	25h00	8:00 p.m.	2250h00
Other (specify)	---	---	---	---	---
Total	2700h00	1350h00	250h00	8:00 p.m.	4500h00
Credits	108	54	10	8	180
% in credits for each EU	60%	30%	10%		100%

Teaching unit credits**Hourly volume of face-to-face time****Total hourly volume**