

EDUCATION CURRICULUM

No. crt	Code	Discipline	II-nd Year										Examination form			No. hours on discipline				Credits		Obs.
			Sem 3 (14 s)					Sem 4 (14 s)					E	C	A/R	Tot	C	Apl.	St.ind	1	2	
			C	S	L	P	P	C	S	L	P	P										
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
19	81521906	Electrotechnics	2		1									N		78	28	14	36	3		DID
20	81522006	Strength of materilas	3	1	1								N			140	42	28	70	5		DID
21	81522106	Thermotechnics	2	1	1								N			106	28	28	50	4		DID
22	81522206	Materials technology I	2		2								N			131	28	28	75	5		DID
23	81522306	Physical Chemistry	2		1								N			84	28	14	42	4		DID
24	81522406	Computer graphics I			2									N		64	0	28	36	3		DF
25	81522506	Mathematics III	2	1									N			98	28	14	56	4		DF
26	81522606	Statistics																				Opt
27	81522706	Foreign languages (Opt:Engl,Franc,Germ)		2										N		45	0	28	17	2		DC
28	81522806	Corrosion and anticorrosive protection						2		1			N			78	28	14	36		3	DID
29	81522906	Materials technology II						2		2			N			106	28	28	50		4	DID
30	81523006	Industrial electrotechnics						1		1				N		53	14	14	25		2	DID
31	81523106	Physical metallurgy						3		1			N			106	42	14	50		4	DID
32	81523206	Fluids mechanics						2		1			N			78	28	14	36		3	DID
33	81523306	Materials properties						3		1			N			106	42	14	50		4	DID
34	81523406	Industrial environment protection						2	1					N		60	28	14	20		2	DID
35	81523506	Measurements techniques and data acquisitions						1		2				N		75	14	28	33		3	DID
36	81523606	Experimental research bases																				Opt
37	81523706	Foreign languages(Optional: Engl, Franc, Germ)							2					N		45	0	28	17		2	DC
38	81523806	Laboratory practice 3x30 hours												N		107	0	90	17		3	DID
TOTAL			13	5	8	0	0	16	3	9	0	0				1560	406	440	716	30	30	
			26					28														
No. ex/ No. col			5/3					5/5														