

	I ETcTI SERIA B									I ETcTI SERIA A									I ETcTI PI				
	GRUPA 1		GRUPA 2		GRUPA 3		GRUPA 4			GRUPA 1		GRUPA 2		GRUPA 3		GRUPA 4			GRUPA 1		GRUPA 2		
	SGR.1/1	SGR.1/2	SGR.2/1	SGR.2/2	SGR.3/1	SGR.3/2	SGR.4/1	SGR.4/2		SGR.1/1	SGR.1/2	SGR.2/1	SGR.2/2	SGR.3/1	SGR.3/2	SGR.4/1	SGR.4/2		SGR.1/1	SGR.1/2	SGR.2/1	SGR.2/2	
L U N I	08-09									08-09	CE (I)	MCTE (I)	-	LP1 (I)				08-09	physics(s) A316	-	Physics(s) A316	08-09	
	09-10	Fiz (c) F.Barvinschi A2 Chimie								09-10	MCTE (I)	CE (I)	Fiz (s) Mec 195	LP1 (I)	B529			09-10				09-10	
	10-11									10-11	-		CE (I)	MCTE (I)				10-11	EDP (c) D.Stoiciu A316				10-11
	11-12									11-12	Fiz (s) Mec 195		CE (I)	MCTE (I)				11-12					11-12
	12-13									12-13					CE (I)	MCTE (I)	Fiz (s) Mec 195	12-13	MEC (c) A.Radu A316				12-13
	13-14									13-14					MCTE (I)	CE (I)		13-14					13-14
	14-15									14-15					LP1 (I)	B529	Fiz (s) Mec 195	14-15		ICP (I)	German (s) A105	14-15	
	15-16									15-16								15-16				15-16	
	16-17									16-17								16-17				16-17	
	17-18									17-18								17-18				17-18	
18-19									18-19								18-19				18-19		
19-20									19-20								19-20				19-20		
19-20	LP1 (I)	B529							19-20								19-20				19-20		
M A R T I	08-09									08-09								08-09				08-09	
	09-10									09-10								09-10			ICP (I)	09-10	
	10-11									10-11								10-11				10-11	
	11-12									11-12								11-12				11-12	
	12-13									12-13								12-13				12-13	
	13-14									13-14								13-14				13-14	
	14-15									14-15								14-15				14-15	
	15-16									15-16								15-16				15-16	
	16-17									16-17								16-17				16-17	
	17-18									17-18								17-18				17-18	
18-19									18-19								18-19				18-19		
19-20									19-20								19-20				19-20		
19-20									19-20								19-20				19-20		
08-09									08-09								08-09				08-09		
09-10									09-10								09-10				09-10		
10-11									10-11								10-11				10-11		
11-12									11-12								11-12				11-12		
12-13									12-13								12-13				12-13		
13-14									13-14								13-14				13-14		
14-15									14-15								14-15				14-15		
15-16									15-16								15-16				15-16		
16-17									16-17								16-17				16-17		
17-18									17-18								17-18				17-18		
18-19									18-19								18-19				18-19		
19-20									19-20								19-20				19-20		
19-20									19-20								19-20				19-20		
08-09									08-09								08-09				08-09		
09-10									09-10								09-10				09-10		
10-11									10-11								10-11				10-11		
11-12									11-12								11-12				11-12		
12-13									12-13								12-13				12-13		
13-14									13-14								13-14				13-14		
14-15									14-15								14-15				14-15		
15-16									15-16								15-16				15-16		
16-17									16-17								16-17				16-17		
17-18									17-18								17-18				17-18		
18-19									18-19								18-19				18-19		
19-20									19-20								19-20				19-20		
19-20									19-20								19-20				19-20		
08-09									08-09								08-09				08-09		
09-10									09-10								09-10				09-10		
10-11									10-11								10-11				10-11		
11-12									11-12								11-12				11-12		
12-13									12-13								12-13				12-13		
13-14									13-14								13-14				13-14		
14-15									14-15								14-15				14-15		
15-16									15-16								15-16				15-16		
16-17									16-17								16-17				16-17		
17-18									17-18								17-18				17-18		
18-19									18-19								18-19				18-19		
19-20									19-20								19-20				19-20		
19-20									19-20								19-20				19-20		
08-09									08-09								08-09				08-09		
09-10									09-10								09-10				09-10		
10-11									10-11								10-11				10-11		
11-12									11-12								11-12				11-12		
12-13									12-13								12-13				12-13		
13-14									13-14								13-14				13-14		
14-15									14-15								14-15				14-15		
15-16									15-16								15-16				15-16		
16-17									16-17								16-17				16-17		
17-18									17-18								17-18				17-18		
18-19									18-19								18-19				18-19		
19-20									19-20								19-20				19-20		
19-20									19-20								19-20				19-20		
08-09									08-09								08-09				08-09		
09-10									09-10								09-10				09-10		
10-11									10-11								10-11				10-11		
11-12									11-12								11-12				11-12		
12-13									12-13								12-13				12-13		
13-14									13-14								13-14				13-14		
14-15									14-15								14-15				14-15		
15-16									15-16								15-16				15-16		
16-17									16-17								16-17				16-17		
17-18									17-18								17-18				17-18		
18-19									18-19								18-19				18-19		

		I ETcTI SERIA B										I ETcTI SERIA A										I ETcTI PI					
		GRUPA 1		GRUPA 2		GRUPA 3		GRUPA 4				GRUPA 1		GRUPA 2		GRUPA 3		GRUPA 4				GRUPA 1		GRUPA 2			
		SGR.1/1	SGR.1/2	SGR.2/1	SGR.2/2	SGR.3/1	SGR.3/2	SGR.4/1	SGR.4/2			SGR.1/1	SGR.1/2	SGR.2/1	SGR.2/2	SGR.3/1	SGR.3/2	SGR.4/1	SGR.4/2			SGR.1/1	SGR.1/2	SGR.2/1	SGR.2/2		
	18-19								LP1 (I) B529		18-19										18-19						18-19
	19-20										19-20										19-20						19-20
		CE (I)	C302	Fiz (I)	C217						CE (I)	C302	Fiz (I)	C217							EDP (I)	SPM, et.1	ICP (I)	B613			
		MCTE (I)	B013	LP1 (I)	B529, B418a						MCTE (I)	B013	LP1 (I)	B529							Phys (I)	BFE, corp C Electro	C217				