



FACULTATEA DE INGINERIE ELECTRICĂ
Departamentul de Inginerie în Electromecanică, Mediu și Informatică Industrială
Anul IV semestrul II

		E.M. - 9407		I.A.I.E. - 9408	I.P.M. - 9409
		a	b		
LUNI	8-10	AE II 2P*[S12]		SIF C <i>N.Boteanu (AK1)</i>	
	10-12	TE 3C <i>D.Cismaru(Lab.TE)</i>		SIF*S(LabELF) [S1-7] C[S8,9]L[S10,11]	
	12-14		TE L <i>D.Cismaru</i>		ME III C <i>A.Bulucea(N6)</i>
	14-16	TE* L[S9,11] <i>D.Cismaru</i>	TE* L[S10,12] <i>D.Cismaru</i>		ME III P <i>A.Bulucea(N6)</i>
	16-18	ENIE S <i>D.Mihai (S41) [S12]</i>			ME IIIS <i>A.Bulucea (N6)</i> ME* III C[S6,8]P[S10,12]S[S4]
	18-20				
MARTI	8-10	ENIEL <i>D.Mihai</i>		AE II L <i>F.Ravigan</i>	IVES 2C <i>S.Ivanov(C12)</i>
	10-12		ENIEL <i>D.Mihai</i>	SIF L <i>F.Ravigan</i>	IVES 2P <i>S.Ivanov(N6)</i>
	12-14	ENIE SD.Mihai (AK1) AE II P(C12)		ENIE P(N6)	IVES 2LS.Ivanov IVES* C[S8,12]P[S6,10] (AK1)
	14-16	ENIE* C[S6,7]AE II *2C[S10,12] ENIE*L[S8,11]		ENIE* C[S6,7]AE II *2C[S10,12] (AK1) ENIE*L[S5,9]P[S4]	ENIE* C[S6,7]AE II *2C[S10,12] (AK1) ENIE*L[S5,9]
	16-18	ENIE*L[S8,10]			
	18-20				
MIERCURI	8-10	ENIE C <i>D.Mihai (AK1)</i>		EN C <i>D.Mihai (AK1)</i>	EN C <i>D.Mihai (AK1)</i>
	10-12	AE II 2C <i>A.Drighiciu (AK1)</i>		AE II 2C <i>A.Drighiciu (AK1)</i>	AE II 2C <i>A.Drighiciu (AK1)</i>
	12-14		AE II L <i>A.Drighiciu</i>	EN L	
	14-16	TE L <i>D.Cismaru</i>		AE II 2S (N6)	EN L
	16-18	TE*3C[S10,12] (Lab.TE)			
	18-20				
JOI	8-10	AE II L <i>A.Drighiciu</i>	Servosisteme P*[S10] Servosisteme L		
	10-12	Servosisteme L		Servosisteme L	MSM 2L <i>S.Ivanov</i>
	12-14	AE II L*[S9,10]	AE II L*[S10,12]	Servosisteme P <i>M.Linca</i>	MSFM 2CS.Ivanov(C12) MSEFM* 2L[S10,12]C[S8]
	14-16			AE II L*[S10,12]	AE II L*[S9,11]
	16-18	Servosisteme P			
	18-20			Servosisteme *L[S9]P[S11]	
VINERI	8-10				AE II L <i>F.Ravigan</i>
	10-12	Servosisteme 3C <i>M.Linca (AK1)</i>		Servosisteme 3C <i>M.Linca (AK1)</i>	
	12-14	Servosisteme 3C <i>M.Linca*[S11,12] (C12)</i>		Servosisteme 3C <i>M.Linca*[S11,12] (C12)</i>	
	14-16				
	16-18				
	18-20				