

2	SILV+EF+CIN	5LF178	A	TOPO1, C, SIII, Vorovencii_I	DEN1, C, SIII, Sofletea_N	GENE, C, SIII, Curtu_L_A									METEO, L, SIII, Pacurar_V_D	SSFOR, L, SS2, Craciunesc_I	SSFOR, L, SS2, Craciunesc_I		BOT, C, SIII, Gurean_D_M	SSFOR, C, SIII, Sparchez_Gh		
			B				LFR2, C, TI11, Argaseala_G											SSFOR, L, SS2, Craciunesc_I				
		5LF161	A																		SILV1, L, SP6, Nicolescu_V_N	SILV1, L, SP6, Nicolescu_V_N
			B		PFS, L, S23, Halalisan_F	DENDR1, L, TI5, Vasilescu_M			LENG4, C, SP4, Stan_A			ECOL, C, SIII, Stancioiu_P_T	MENEC, C, SIII, Popa_B	IMP1, C, SIII, Abrudan_I_V							SILV1, L, SP6, Nicolescu_V_N	SILV1, L, SP6, Nicolescu_V_N
		5LF162	A																			
			B		ECOL, L, SS3, Stancioiu_P_T	PFS, L, S23, Halalisan_F			LENG4, C, SP4, Stan_A			ECOL, C, SIII, Stancioiu_P_T	MENEC, C, SIII, Popa_B	IMP1, C, SIII, Abrudan_I_V								
		5LF163	A																			
			B		IMP1, L, S14, Vacalie_C_C	DENDR1, L, TI5, Vasilescu_M	ECOL, L, SS3, Stancioiu_P_T			LENG4, C, SP4, Stan_A		ECOL, C, SIII, Stancioiu_P_T	MENEC, C, SIII, Popa_B	IMP1, C, SIII, Abrudan_I_V								
		5LF164	A																			
			B		ECOL, L, SS3, Stancioiu_P_T	IMP1, L, S14, Vacalie_C_C			LENG4, C, SP4, Stan_A			ECOL, C, SIII, Stancioiu_P_T	MENEC, C, SIII, Popa_B	IMP1, C, SIII, Abrudan_I_V							SILV1, L, SP6, Nicolescu_V_N	SILV1, L, SP6, Nicolescu_V_N
		5LF165	A																			
			B				IMP1, L, S14, Vacalie_C_C	PFS, L, S23, Halalisan_F			LENG4, C, SP4, Stan_A		ECOL, C, SIII, Stancioiu_P_T	MENEC, C, SIII, Popa_B	IMP1, C, SIII, Abrudan_I_V						ECOL, L, SS3, Stancioiu_P_T	DENDR1, L, TI5, Vasilescu_M
		5LF166	A																			
			B				IMP1, L, S14, Vacalie_C_C	ECOL, L, SS3, Stancioiu_P_T			LFR4, S, TI11, Argaseala_G LENG4, C, SP4, Stan_A LFR4, S, TI11, Argaseala_G LENG4, C, SP4, Stan_A		ECOL, C, SIII, Stancioiu_P_T	MENEC, C, SIII, Popa_B	IMP1, C, SIII, Abrudan_I_V						DENDR1, L, TI5, Vasilescu_M	PFS, L, S23, Halalisan_F
		5LF167	A																			
			B				DENDR1, L, TI5, Vasilescu_M	PFS, L, S23, Halalisan_F			LFR4, S, TI11, Argaseala_G LENG4, C, SP4, Stan_A LFR4, S, TI11, Argaseala_G LENG4, C, SP4, Stan_A		ECOL, C, SIII, Stancioiu_P_T	MENEC, C, SIII, Popa_B	IMP1, C, SIII, Abrudan_I_V						IMP1, L, S14, Vacalie_C_C	ECOL, L, SS3, Stancioiu_P_T
		5LF168	A																			
			B				ECOL, L, SS3, Stancioiu_P_T	DENDR1, L, TI5, Vasilescu_M			LFR4, S, TI11, Argaseala_G LENG4, C, SP4, Stan_A LFR4, S, TI11, Argaseala_G LENG4, C, SP4, Stan_A		ECOL, C, SIII, Stancioiu_P_T	MENEC, C, SIII, Popa_B	IMP1, C, SIII, Abrudan_I_V			LENG4, S, TI5, Stan_A			PFS, L, S23, Halalisan_F	IMP1, L, S14, Vacalie_C_C

3	SILV	5LF151	A	FITO, C, SI2, Isaia_G_A	FIZPL, C, SI2, Gurean_D_M	FIZPL, L, SII10, Gurean_D_M	AMEN2, C, SI2, Tudoran_G_M							MLS1, L, S13, Popescu_I	AMEN2, P, TI8, Iacob_I_C			MLS1, C, SI2, Popescu_I	TOR1, C, SI2, Clinciu_I		
			B																		
		5LF152	A	FITO, C, SI2, Isaia_G_A	FIZPL, C, SI2, Gurean_D_M		AMEN2, C, SI2, Tudoran_G_M	FIZPL, L, SII10, Gurean_D_M							AMEN2, P, TI8, Iacob_I_C	MLS1, L, S13, Popescu_I			MLS1, C, SI2, Popescu_I	TOR1, C, SI2, Clinciu_I	
			B																		
		5LF153	A	FITO, C, SI2, Isaia_G_A	FIZPL, C, SI2, Gurean_D_M		AMEN2, C, SI2, Tudoran_G_M	FIZPL, L, SII10, Gurean_D_M				AMEN2, P, TI8, Iacob_I_C			MLS1, L, S13, Popescu_I					MLS1, C, SI2, Popescu_I	TOR1, C, SI2, Clinciu_I
			B																		
3	EF	5LF251	A		AMEN2, P, TI8, Iacob_I_C	PODF, P, SS8, Scriba_C	AMEN2, C, SI2, Tudoran_G_M						DRUM1, C, SI2, Olteanu_N	DRUM1, L, S12, Olteanu_N				FUNIC2, P, S13, Talagai_N	MEF1, L, SS13, Scriba_C		
			B											DRUM1, L, S12, Olteanu_N							
		5LF252	A				AMEN2, C, SI2, Tudoran_G_M	AMEN2, P, TI8, Iacob_I_C					DRUM1, C, SI2, Olteanu_N	DRUM1, L, S12, Olteanu_N					FUNIC2, P, S13, Talagai_N		
			B											DRUM1, L, S12, Olteanu_N							
3	CIN	5LF351	A			NUTRA, C, SI2, lordache_D	NUTRA, L, SII6, lordache_D			ZOO2, C, SI2, Simon_D_C		AFV1, C, SII6, lordache_D	LIMNOL, C, SII6, Codrean_C_L	LIMNOL, L, SII6, Codrean_C_L					AFV1, L, SII6, lordache_D		
			B																		
		5LF352	A			NUTRA, C, SI2, lordache_D		NUTRA, L, SII6, lordache_D			ZOO2, C, SI2, Simon_D_C		AFV1, C, SII6, lordache_D	LIMNOL, C, SII6, Codrean_C_L	LIMNOL, L, SII6, Codrean_C_L				AFV1, L, SII6, lordache_D	ZOO2, L, SII8, Simon_D_C	
			B																		
4	SILV	5LF141	A		FOTO, L, TI11, Vorovencii_I				FOTO, C, SI2, Vorovencii_I		SILVIN, C, SP4, Tirziu_D_R								GEN2, C, SP4, Curtu_L_A		
			B		FOTO, L, TI11, Vorovencii_I				COMPF, C, SI2, Popa_B		SILVIN, S, SS3, Tirziu_D_R	COMPF, L, S14, Popa_B							BFPEF, C, SP4, Gurean_D_M		
			A		FOTO, L, TI11, Vorovencii_I				FOTO, C, SI2, Vorovencii_I		SILVIN, C, SP4, Tirziu_D_R								BFPEF, L, SII10, Gurean_D_M		
			B						COMPF, C, SI2, Popa_B		SILVIN, S, SS3, Tirziu_D_R	COMPF, L, S14, Popa_B							GEN2, L, TI8, Curtu_L_A		
		5LF142	A		FOTO, L, TI11, Vorovencii_I				FOTO, C, SI2, Vorovencii_I	SILVIN, S, SS3, Tirziu_D_R		SILVIN, C, SP4, Tirziu_D_R	M.PEDAG, C, SP4, Palasan_T							GEN2, C, SP4, Curtu_L_A	
			B						FOTO, C, SI2, Vorovencii_I		SILVIN, C, SP4, Tirziu_D_R									BFPEF, L, SII10, Gurean_D_M	

4	EF	5LF143	D		FOTO, L, TI11, Vorovencii_I					COMPF, C, SI2, Popa_B	SILVIN, S, SS3, Tirziu_D_R	COMPF, L, S14, Popa_B	M.PEDAG, C, SP4, Palasan_T				GEN2, L, TB8, Curtu_L_A		
			A		FOTO, L, TI11, Vorovencii_I					FOTO, C, SI2, Vorovencii_I		SILVIN, C, SP4, Tirziu_D_R	COMPF, L, S14, Popa_B					GEN2, C, SP4, Curtu_L_A	
			B		FOTO, L, TI11, Vorovencii_I					COMPF, C, SI2, Popa_B		SILVIN, S, SS3, Tirziu_D_R	M.PEDAG, C, SP4, Palasan_T					BFPEF, C, SP4, Gurean_D_M	
		5LF241	A							FOTO, C, SI2, Vorovencii_I				COMPF, L, S14, Popa_B				SUAVE, C, SS7, Musat_E_C	
			B		FOTO, L, TI11, Vorovencii_I					COMPF, C, SI2, Popa_B		ERGO, L, SS7, Musat_E_C			COMPF, L, S14, Popa_B			SUAVE, L, SS7, Musat_E_C	
			A		FOTO, L, TI11, Vorovencii_I					FOTO, C, SI2, Vorovencii_I								SUAVE, C, SS7, Musat_E_C	
	5LF242	B		FOTO, L, TI11, Vorovencii_I					COMPF, C, SI2, Popa_B								SUAVE, L, SS7, Musat_E_C		
		A							FOTO, C, SI2, Vorovencii_I		ERGO, L, SS7, Musat_E_C	COMPF, L, S14, Popa_B					SUAVE, C, SS7, Musat_E_C		
		B							FOTO, C, SI2, Vorovencii_I			COMPF, L, S14, Popa_B					SUAVE, C, SS7, Musat_E_C		
	4	CIN	5LF341	A	ECS, C, SI6, Iordache_D	ECS, L, SI6, Iordache_D	MSC2, L, SI3, Codrean_C_L												
						CHINOL, L, SI6, Iordache_D	MSC2, P, SI3, Codrean_C_L												
			B	ECS, C, SI6, Iordache_D	ECS, L, SI6, Iordache_D	MSC2, L, SI3, Codrean_C_L													
				CHINOL, L, SI6, Iordache_D	MSC2, P, SI3, Codrean_C_L							TROF, L, SI6, Codrean_C_L							

MIERCURI					JOI					VINERI								
12,00-13,50	14,00-15,50	16,00-17,50	18,00-19,50	20,00-21,50	8,00-9,50	10,00-11,50	12,00-13,50	14,00-15,50	16,00-17,50	18,00-19,50	20,00-21,50	8,00-9,50	10,00-11,50	12,00-13,50	14,00-15,50	16,00-17,50	18,00-19,50	20,00-21,50
METEO, C, SIII, Pacurar_V_D					BOTAN, L, SIII0,	DEN1, L, SP5, Ciocarlan_E	SSFOR, L, SS2, Enescu_R_E	SSFOR, L, SS2, Enescu_R_E				LENG2, S, TI5, Stan_A				SP2, S, SalaSP, Catanescu_A_C		
					BOTAN, L, SIII0,	DEN1, L, SP5, Ciocarlan_E	GENE, L, T18, Craciunesc_I	SSFOR, L, SS2, Enescu_R_E										
					BOTAN, L, SIII0,	DEN1, L, SP5, Ciocarlan_E	SSFOR, L, SS2, Enescu_R_E	SSFOR, L, SS2, Enescu_R_E				LENG2, S, TI5, Stan_A				SP2, S, SalaSP, Catanescu_A_C		
					BOTAN, L, SIII0,	DEN1, L, SP5, Ciocarlan_E	GENE, L, T18, Craciunesc_I	SSFOR, L, SS2, Enescu_R_E										
METEO, C, SIII, Pacurar_V_D						DEN1, L, SP5, Ciocarlan_E					SSFOR, L, SS2, Enescu_R_E	LENG2, S, TI5, Stan_A			SP2, S, SalaSP, Catanescu_A_C			
						GENE, L, T18, Craciunesc_I	DEN1, L, SP5, Ciocarlan_E			SSFOR, L, SS2, Enescu_R_E	SSFOR, L, SS2, Enescu_R_E							
							DEN1, L, SP5, Ciocarlan_E				SSFOR, L, SS2, Enescu_R_E	LENG2, S, TI5, Stan_A			SP2, S, SalaSP, Catanescu_A_C			
							GENE, L, T18, Craciunesc_I	DEN1, L, SP5, Ciocarlan_E			SSFOR, L, SS2, Enescu_R_E	SSFOR, L, SS2, Enescu_R_E						
METEO, C, SIII, Pacurar_V_D							TOPOSI, L, TI11, Chitea_Gh			SSFOR, L, SS2, Enescu_R_E	SSFOR, L, SS2, Enescu_R_E			LENG2, S, TI5, Stan_A		SP2, S, SalaSP, Catanescu_A_C		
								GENE, L, T18, Craciunesc_I		SSFOR, L, SS2, Enescu_R_E								
										SSFOR, L, SS2, Enescu_R_E	SSFOR, L, SS2, Enescu_R_E			LENG2, S, TI5, Stan_A		SP2, S, SalaSP, Catanescu_A_C		
								GENE, L, T18, Craciunesc_I		SSFOR, L, SS2, Enescu_R_E								
METEO, C, SIII, Pacurar_V_D					GENE, L, T18, Curtu_L_A	SSFOR, L, SS2, Sparchez_Gh		METEO, L, SII3, Marcu_M_V	BOTAN, L, SIII0,							SP2, S, SalaSP, Catanescu_A_C		
						SSFOR, L, SS2, Sparchez_Gh	SSFOR, L, SS2, Sparchez_Gh	METEO, L, SII3, Marcu_M_V	BOTAN, L, SIII0,			LENG2, S, TI5, Stan_A						
					GENE, L, T18, Curtu_L_A	SSFOR, L, SS2, Sparchez_Gh		METEO, L, SII3, Marcu_M_V	BOTAN, L, SIII0,							SP2, S, SalaSP, Catanescu_A_C		
						SSFOR, L, SS2, Sparchez_Gh	SSFOR, L, SS2, Sparchez_Gh	METEO, L, SII3, Marcu_M_V	BOTAN, L, SIII0,			LENG2, S, TI5, Stan_A						
METEO, C, SIII, Pacurar_V_D						METEO, L, SII3, Pacurar_V_D	BOTAN, L, SIII0,					SSFOR, L, SS2, Craciunesc_I						
					GENE, L, T18, Craciunesc_I	METEO, L, SII3, Pacurar_V_D	BOTAN, L, SIII0,									SP2, S, SalaSP, Catanescu_A_C		
						METEO, L, SII3, Pacurar_V_D	BOTAN, L, SIII0,											
					GENE, L, T18, Craciunesc_I	METEO, L, SII3, Pacurar_V_D	BOTAN, L, SIII0,										SP2, S, SalaSP, Catanescu_A_C	
METEO, C, SIII, Pacurar_V_D					METEO, L, SII3, Pacurar_V_D	TOPOSI, L, TI11, Chitea_Gh		GENE, L, T18, Curtu_L_A										
						TOPOSI, L, TI11, Chitea_Gh						LENG2, S, TI5, Stan_A				SP2, S, SalaSP, Catanescu_A_C		
						TOPOSI, L, TI11, Chitea_Gh		GENE, L, T18, Curtu_L_A										
						TOPOSI, L, TI11, Chitea_Gh						LENG2, S, TI5, Stan_A				SP2, S, SalaSP, Catanescu_A_C		
METEO, C, SIII, Pacurar_V_D					TOPOSI, L, TI11, Chitea_Gh	GENE, L, T18, Curtu_L_A	METEO, L, SII3, Marcu_M_V	BOTAN, L, SIII0,										
							METEO, L, SII3, Marcu_M_V	BOTAN, L, SIII0,				LENG2, S, TI5, Stan_A			SP2, S, SalaSP, Catanescu_A_C			
					TOPOSI, L, TI11, Chitea_Gh	GENE, L, T18, Curtu_L_A	METEO, L, SII3, Marcu_M_V	BOTAN, L, SIII0,										
					TOPOSI, L, TI11, Chitea_Gh		METEO, L, SII3, Marcu_M_V	BOTAN, L, SIII0,				LENG2, S, TI5, Stan_A			SP2, S, SalaSP, Catanescu_A_C			

METEO, C, SIII, Pacurar_V_D					DEN1, L, SP5, Ciocarlan_E	BOTAN, L, SIII0,		TOPOS1, L, TII1, Chitea_Gh					LENG2, S, TI5, Stan_A		SP2, S, SalaSP, Catanescu_A_C		
					DEN1, L, SP5, Ciocarlan_E	BOTAN, L, SIII0,	GENE, L, TI8, Curtu_L_A	TOPOS1, L, TII1, Chitea_Gh									
					DEN1, L, SP5, Ciocarlan_E	BOTAN, L, SIII0,		TOPOS1, L, TII1, Chitea_Gh					LENG2, S, TI5, Stan_A		SP2, S, SalaSP, Catanescu_A_C		
ECOL, L, SS3, Stancioiu_P_T	IMP1, L, SI4, Vacalie_C_C				PROD1, C, SIII, Dinulica_F	SILV1, C, SIII, Nicolescu_V_N	DENDR1, C, SIII, Vasilescu_M							MENECS, S, SI2, Negru_C_V	M.PEDAG, C, VIV3, Folea_M_F		SP2, S, SalaSP, Catanescu_A_C
		LFR4, C, SIII, Argaseala_G	LFR4, S, SIII, Argaseala_G														SP2, S, SalaSP, Catanescu_A_C
IMP1, L, SI4, Vacalie_C_C	DENDR1, L, TI5, Vasilescu_M				PROD1, C, SIII, Dinulica_F	SILV1, C, SIII, Nicolescu_V_N	DENDR1, C, SIII, Vasilescu_M	LENG4, S, SIII, Stan_A			SILV1, L, SP6, Sinca_I_C	SILV1, L, SP6, Sinca_I_C	MENECS, S, SI2, Negru_C_V	M.PEDAG, S, VIV3, Folea_M_F	M.PEDAG, C, VIV3, Folea_M_F		SP2, S, SalaSP, Catanescu_A_C
		LFR4, C, SIII, Argaseala_G	LFR4, S, SIII, Argaseala_G						LENG4, S, SIII, Stan_A		SILV1, L, SP6, Sinca_I_C	SILV1, L, SP6, Sinca_I_C					
PFS, L, S23, Halalisan_F					PROD1, C, SIII, Dinulica_F	SILV1, C, SIII, Nicolescu_V_N	DENDR1, C, SIII, Vasilescu_M	LENG4, S, SIII, Stan_A			SILV1, L, SP6, Sinca_I_C	SILV1, L, SP6, Sinca_I_C	MENECS, S, SI2, Negru_C_V	M.PEDAG, S, VIV3, Folea_M_F	M.PEDAG, C, VIV3, Folea_M_F		SP2, S, SalaSP, Catanescu_A_C
		LFR4, C, SIII, Argaseala_G	LFR4, S, SIII, Argaseala_G						LENG4, S, SIII, Stan_A		SILV1, L, SP6, Sinca_I_C	SILV1, L, SP6, Sinca_I_C					
DENDR1, L, TI5, Vasilescu_M	PFS, L, S23, Halalisan_F				PROD1, C, SIII, Dinulica_F	SILV1, C, SIII, Nicolescu_V_N	DENDR1, C, SIII, Vasilescu_M	LENG4, S, SIII, Stan_A					MENECS, S, SI2, Negru_C_V	M.PEDAG, C, VIV3, Folea_M_F		SP2, S, SalaSP, Catanescu_A_C	
		LFR4, C, SIII, Argaseala_G															SP2, S, SalaSP, Catanescu_A_C
					PROD1, C, SIII, Dinulica_F	SILV1, C, SIII, Nicolescu_V_N	DENDR1, C, SIII, Vasilescu_M	LENG4, S, SIII, Stan_A				MENECS, S, SI2, Popa_B	M.PEDAG, S, VIV3, Folea_M_F	M.PEDAG, C, VIV3, Folea_M_F		SP2, S, SalaSP, Catanescu_A_C	
		LFR4, C, SIII, Argaseala_G	LFR4, S, SIII, Argaseala_G						LENG4, S, SIII, Stan_A		SILV1, L, SP6, Sinca_I_C				SILV1, L, SP6, Sinca_I_C		
SILV1, L, SP6, Sinca_I_C	SILV1, L, SP6, Sinca_I_C				PROD1, C, SIII, Dinulica_F	SILV1, C, SIII, Nicolescu_V_N	DENDR1, C, SIII, Vasilescu_M		LENG4, S, SI2, Stan_A			MENECS, S, SI2, Popa_B	M.PEDAG, S, VIV3, Folea_M_F	M.PEDAG, C, VIV3, Folea_M_F		SP2, S, SalaSP, Catanescu_A_C	
		LFR4, C, SIII, Argaseala_G								LENG4, S, SI2, Stan_A							
SILV1, L, SP6, Nicolescu_V_N	SILV1, L, SP6, Nicolescu_V_N				PROD1, C, SIII, Dinulica_F	SILV1, C, SIII, Nicolescu_V_N	DENDR1, C, SIII, Vasilescu_M		LENG4, S, SI2, Stan_A			MENECS, S, SI2, Popa_B	M.PEDAG, S, VIV3, Folea_M_F	M.PEDAG, C, VIV3, Folea_M_F		SP2, S, SalaSP, Catanescu_A_C	
		LFR4, C, SIII, Argaseala_G								LENG4, S, SI2, Stan_A							
SILV1, L, SP6, Nicolescu_V_N	SILV1, L, SP6, Nicolescu_V_N	LFR4, C, SIII, Argaseala_G			PROD1, C, SIII, Dinulica_F	SILV1, C, SIII, Nicolescu_V_N	DENDR1, C, SIII, Vasilescu_M					MENECS, S, SI2, Popa_B	M.PEDAG, S, VIV3, Folea_M_F	M.PEDAG, C, VIV3, Folea_M_F		SP2, S, SalaSP, Catanescu_A_C	
		LFR4, C, SIII, Argaseala_G			PROD1, C, SIII, Dinulica_F	SILV1, C, SIII, Nicolescu_V_N	DENDR1, C, SIII, Vasilescu_M					MENECS, S, SI2, Popa_B	M.PEDAG, S, VIV3, Folea_M_F	M.PEDAG, C, VIV3, Folea_M_F		SP2, S, SalaSP, Catanescu_A_C	

CURSURI OPTIONALE

Spec. Cinegetică, anul III:

O2:

Împăduriri II (IMPCIN), o formație:

Agricultură (AGRIC), o formație:

CURSURI OPTIONALE

Spec. Silvicultură, anul IV:

O6:

Genetică forestieră II (GEN2), o formație:

Bazele fiziologice ale producției ecosistemelor forestiere (BFPEF), două formații:

O8:

Silvicultură internațională (SINT), două formații:

Tehnologia prelucrării lemnului (TPLS), o formație:

O9:

Documentarea și prezentarea informației științifice (DPIS), o formație:

Comunicare și relații publice (COMUNI), două formații:

Spec. Exploatarea forestiere, anul IV:

O9:

Documentarea și prezentarea informației științifice (DPIS), o formație:

Fotogrametrie (FOTO), o formație: