

ORAR FACULTATEA DE DESIGN DE MOBILIER SI INGINERIE A LEMNULUI

Anul	Spec.	Grupa	Sgr.	LUNI						MARTI						MIERCURI						JOI						VINERI							
				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	8,00-9,50	10,00-11,50	12,00-13,50	14,00-15,50	16,00-17,50	18,00-19,50	8,00-9,50	10,00-11,50	12,00-13,50	14,00-15,50	16,00-17,50	18,00-19,50	8,00-9,50	10,00-11,50	12,00-13,50	14,00-15,50	16,00-17,50	18,00-19,50	
II	IF	6LF111	A	PRO1, L, H15, Brenci_L_M	PRO1, L, H15, Brenci_L_M	PRO1, L, H15, Brenci_L_M	BP02, C, L1H3, Sparchez_G C				DT03, C, L1H3, Brenci_L_M	MTH, C, L1H3, Timar_M_C		STR, C, L1H3, Ispas_M	SPL, L, H13, Porojan_M			DT03, L, L1H5, Brenci_L_M	MTH, L, L1P1.3, Beldan_E_C	STR, L, HP10, Sparchez_G C	BP02, L, H2, Sparchez_G C			SPL, C, L1H3, Gurau_L	STM, L, H116, Salca_E_A	MODA, C, FP3, Perniu_D	MODA, S, FP3, Perniu_D		LE04, S, L1H3, Antonaru_C E	STM, C, L1H3, Salca_E_A			EL04, S, COLINA, Mindrescu_V		
				PRO1, L, H15, Brenci_L_M	PRO1, L, H15, Brenci_L_M	PRO1, L, H15, Brenci_L_M			DT03, C, L1H3, Brenci_L_M	MTH, C, L1H3, Timar_M_C	ECG, C, L1H3, Busioceanu_S	STR, C, L1H3, Ispas_M			DT03, L, L1H5, Brenci_L_M	MTH, L, L1P1.3, Beldan_E_C	STR, L, HP10, Sparchez_G C	SPL, L, H13, Porojan_M			SPL, C, L1H3, Gurau_L	STM, L, H116, Salca_E_A	MODA, C, FP3, Perniu_D	MODA, S, FP3, Perniu_D		LE04, C, L1H3, Antonaru_C E	STM, C, L1H3, Salca_E_A								
			B	PRO1, L, H15, Brenci_L_M	PRO1, L, H15, Brenci_L_M	PRO1, L, H15, Brenci_L_M	BP02, C, L1H3, Sparchez_G C			DT03, C, L1H3, Brenci_L_M	MTH, C, L1H3, Timar_M_C			STR, C, L1H3, Ispas_M	SPL, L, H13, Porojan_M			DT03, L, L1H5, Brenci_L_M	MTH, L, L1P1.3, Beldan_E_C	STR, L, HP10, Sparchez_G C	BP02, L, H2, Sparchez_G C			SPL, C, L1H3, Gurau_L	STM, L, H116, Salca_E_A	MODA, C, FP3, Perniu_D	MODA, S, FP3, Perniu_D		LF04, S, L1H8, Petre_A	STM, C, L1H3, Salca_E_A			EL04, S, COLINA, Mindrescu_V		
				PRO1, L, H15, Brenci_L_M	PRO1, L, H15, Brenci_L_M	PRO1, L, H15, Brenci_L_M			DT03, C, L1H3, Brenci_L_M	MTH, C, L1H3, Timar_M_C	ECG, C, L1H3, Busioceanu_S	STR, C, L1H3, Ispas_M			DT03, L, L1H5, Brenci_L_M	MTH, L, L1P1.3, Beldan_E_C	STR, L, HP10, Sparchez_G C	SPL, L, H13, Porojan_M			SPL, C, L1H3, Gurau_L	STM, L, H116, Salca_E_A	MODA, C, FP3, Perniu_D	MODA, S, FP3, Perniu_D		LF04, C, L1H8, Petre_A	STM, C, L1H3, Salca_E_A								
II	IF	6LF211	A			SPL, L, H13, Porojan_M	BP02, C, L1H3, Sparchez_G C	BP02, L, H2, Sparchez_G C			DT03, C, L1H3, Brenci_L_M	MTH, C, L1H3, Timar_M_C		STR, C, L1H3, Ispas_M	STR, L, HP10, Sparchez_G C			PRO1, L, H15, Olarescu_A	PRO1, L, H15, Olarescu_A	PRO1, L, H15, Olarescu_A	MTH, L, L1P1.3, Beldan_E_C			SPL, C, L1H3, Gurau_L	DT03, L, L1H5, Racasan_S	MODA, C, FP3, Perniu_D	MODA, S, FP3, Perniu_D		LE04, S, L1H3, Antonaru_C E	STM, C, L1H3, Salca_E_A	STM, L, H116, Salca_E_A			EL04, S, COLINA, Mindrescu_V	
						SPL, L, H13, Porojan_M	STR, L, HP10, Sparchez_G C			DT03, C, L1H3, Brenci_L_M	MTH, C, L1H3, Timar_M_C	ECG, C, L1H3, Busioceanu_S	STR, C, L1H3, Ispas_M			PRO1, L, H15, Olarescu_A	PRO1, L, H15, Olarescu_A	PRO1, L, H15, Olarescu_A	MTH, L, L1P1.3, Beldan_E_C			STM, L, H116, Salca_E_A	SPL, C, L1H3, Gurau_L	DT03, L, L1H5, Racasan_S	MODA, C, FP3, Perniu_D	MODA, S, FP3, Perniu_D		LE04, C, L1H3, Antonaru_C E	STM, C, L1H3, Salca_E_A						
			B			SPL, L, H13, Porojan_M	BP02, C, L1H3, Sparchez_G C	BP02, L, H2, Sparchez_G C			DT03, C, L1H3, Brenci_L_M	MTH, C, L1H3, Timar_M_C			STR, C, L1H3, Ispas_M	STR, L, HP10, Sparchez_G C			PRO1, L, H15, Olarescu_A	PRO1, L, H15, Olarescu_A	PRO1, L, H15, Olarescu_A	MTH, L, L1P1.3, Beldan_E_C			SPL, C, L1H3, Gurau_L	DT03, L, L1H5, Racasan_S	MODA, C, FP3, Perniu_D	MODA, S, FP3, Perniu_D		LF04, S, L1H8, Petre_A	STM, C, L1H3, Salca_E_A	STM, L, H116, Salca_E_A			
						SPL, L, H13, Porojan_M	STR, L, HP10, Sparchez_G C			DT03, C, L1H3, Brenci_L_M	MTH, C, L1H3, Timar_M_C	ECG, C, L1H3, Busioceanu_S	STR, C, L1H3, Ispas_M			PRO1, L, H15, Olarescu_A	PRO1, L, H15, Olarescu_A	PRO1, L, H15, Olarescu_A	MTH, L, L1P1.3, Beldan_E_C			STM, L, H116, Salca_E_A	SPL, C, L1H3, Gurau_L	DT03, L, L1H5, Racasan_S	MODA, C, FP3, Perniu_D	MODA, S, FP3, Perniu_D		LF04, C, L1H8, Petre_A	STM, C, L1H3, Salca_E_A						