

**MASTER: INTELIGENTA ARTIFICIALA SI CALCUL DISTRIBUIT
ANUL UNIVERSITAR 2017-2018, SEMESTRUL II**

		ANUL I			ANUL II
L u n i	9.40-11.10		L u n i	9.40-11.10	
	11.20-12.50			11.20-12.50	
	13.00-14.30			13.00-14.30	
	14.40-16.10	BB - F207 - ONCHIS		14.40-16.10	
	16.20-17.50	BIOSTATISTAT. SI BIOINFORM. (CO) - 045C - CONF.DR.D.ONCHIS		16.20-17.50	
	18.00-19.30	AUTOMATE CELURARE (CO)- 102 - LECT. DR. A POPVICI		18.00-19.30	
	19.40-21.10	AC - 050A -POPOVICI		19.40-21.10	
M a r ț i	9.40-11.10		M a r ț i	9.40-11.10	
	11.20-12.50			11.20-12.50	
	13.00-14.30			13.00-14.30	
	14.40-16.10			14.40-16.10	
	16.20-17.50	ANALIZA VOL. MARI DE DATE (CO) - F108 -CONF. DR. M. FRINCU		16.20-17.50	
	18.00-19.30	DATA MINING (CO) - A02- PROF. DR. D. ZAHARIE		18.00-19.30	
	19.40-21.10	AVMD - 031 - FRINCU DM - 050A - ZAHARIE		19.40-21.10	
M i e r c u r i	9.40-11.10		M i e r c u r i	9.40-11.10	
	11.20-12.50			11.20-12.50	
	13.00-14.30			13.00-14.30	
	14.40-16.10	ASR -103- IORDAN		14.40-16.10	
	16.20-17.50	ARHIT.DE SEC.IN RETELE SOC. (CO) -103- CONF. DR. V.IORDAN		16.20-17.50	
	18.00-19.30	SMA - 102 - NEGRU		18.00-19.30	SEMINAR STIINTTIFIC - 045C - PROF. DR. D. ZAHARIE
	19.40-21.10	SISTEME MULTI-AGENT - 102 - PROF. DR. V. NEGRU		19.40-21.10	SEMINAR STIINTTIFIC - 045C - PROF. DR. D. ZAHARIE
J o i	9.40-11.10		J o i	9.40-11.10	
	11.20-12.50			11.20-12.50	
	13.00-14.30			13.00-14.30	
	14.40-16.10	PMI - 103 -IOVAN		14.40-16.10	
	16.20-17.50	PROC. SI MANAG IN ING. SOFT (CO) - 103 - DR. S. IOVAN		16.20-17.50	PRACTICA DE ELABORARARE A LUCRARI DE DISERTATIE - 045C - PROF. DR. V. NEGRU
	18.00-19.30			18.00-19.30	
	19.40-21.10			19.40-21.10	
V i n e r i	9.40-11.10		V i n e r i	9.40-11.10	
	11.20-12.50			11.20-12.50	
	13.00-14.30			13.00-14.30	
	14.40-16.10	DAT - A02 - T. JEBELEAN		14.40-16.10	DAT - A02 -T. JEBELEAN
	16.20-17.50	DEM. AUTO. A TEOREMELOR -A02- PROF. DR. T. JEBELEAN		16.20-17.50	DEM. AUTO. A TEOREMELOR -A02- PROF. DR. T. JEBELEAN
	18.00-19.30	CALCUL PARALEL - 045C - PROF. DR. D. PETCU		18.00-19.30	
	19.40-21.10	CP - 045C - PETCU		19.40-21.10	