

Anul Universitar 2025 - 2026 sem. I

Zi	Interval orar	Master Artificial Intelligence and Applied Computing - anul I		
		Grupa AIAC1		
		A	B	C
Luni	P1 08-10			
	P2 10-12			
	P3 12-14			
	P4 14-16			
	P5 16-18	D. L. lab. prof. A. Becheru room ?		
	P6 18-20	Deep Learning course prof. Costin Bădică	- room ? -	
Marti	P1 08-10			
	P2 10-12			
	P3 12-14			
	P4 14-16	I. T. E. C. lab. prof. I. Murare ū room ?		
	P5 16-18	Internet of Things and Edge Computing course prof. Ionu ū Murare ū	- room ? -	
	P6 18-20	I. T. E. C. lab. prof. I. Murare ū room ?	D. L. lab. prof. A. Becheru room ?	
Miercuri	P1 08-10			
	P2 10-12			
	P3 12-14			
	P4 14-16			
	P5 16-18	N. L. P. T. M. lab. prof. A. Becheru room ?		
	P6 18-20	Natural Language Processing and Text Mining course prof. Alexandru Becheru	- room ? -	
Joi	P1 08-10			
	P2 10-12			
	P3 12-14			
	P4 14-16			
	P5 16-18	N. L. P. T. M. lab. prof. A. Becheru room ?	K. R. P. S. lab. prof. G. Badea room ?	
	P6 18-20	N. L. P. T. M. lab. prof. A. Becheru room ?	K. R. P. S. lab. prof. G. Badea room ?	I. T. E. C. lab. prof. I. Murare ū room ?
Vineri	P1 08-10			
	P2 10-12			
	P3 12-14			
	P4 14-16			
	P5 16-18	Knowledge Representation and Problem Solving course prof. Gabriel Badea	- room ? -	
	P6 18-20	K. R. P. S. lab. prof. G. Badea room ?	D. L. lab. prof. A. Becheru room ?	

NOTE: Where an oblique line appears in a time interval, the meaning is as follows:

- the activity above the line is scheduled in the odd weeks of the semester (first week -1-3 October, third week. 13-17 October, etc.)

- the activity below the line is scheduled in the even weeks of the semester (second week -6-10 October, fourth week 20-24 October, etc.)