



Faculty of Computer Science and Technology **Automation and Robotics**1st degree engineering studies with a practical profile Stationary Studies

Speciality: Process Automation

Winter Semester - from October to February

Ln	Course name	Exam /	/ Numbers of hours per semester							
Lp.		Credit	L	D	W	Lab	Р	S	SW	ECTS
Sei	mester 1	-	-			-	-		-	-
1	Basics of Programming	E	30	15		30			75	6
2	Computer Aided Design	E	15			45			65	5
3	Foreign language 1	С		30					20	2
Semester 3								-		
1	Algorithms and Data Structures	E	15			30			55	4
2	Basics of Artificial Intelligence	С	15			30			30	3
3	Foreign language 3	С		30					20	2
Semester 5										
1	Process Robotization	Z	15				30		30	3
2	Laboratory of basics of robotics	С				45			5	2
	Speciality: Process Automation									
3	Process Visualization	Z	15				30		30	3
	Total 360	h	105	75	, in the second	180			330	30

Summer Semester - from March to June

Lp.	Course name	Exam /	m / Numbers of hours per semester								
	. Course name		Credit	L	D	W	Lab	Р	S	SW	ECTS
Semester 2						•					
1	Object-Oriented Programming		E	30			30			65	5
2	Introduction to Computer Networks		С	15			30			55	4
	Foreign language 2		С		30					20	2
4	Basics of Mechanics		С	30	15			15		40	4
Semester 4			-		-						
1	Introduction to robotics		E	30			30			40	4
3	Microcontrolers programing		С	15			30			30	3
4	Electric drives		С	15			30			30	3
5	Foreign language 4		С		30					45	3
	T	otal 360	h	135	75		150			325	28