Descriptions of courses ECTS for Automatic and robotics Specialization - Logic Controllers Academic Year 2017-2018

Semester III (limit ECTS - 30)

I. Obligatory Courses (limit ECTS - 30)

Courses	no. of hours per semester	Lecture	Exercise /practice	Project	Lab	Exam/ Credit	ECTS	Course code
Foreign Language -								
English	30	0	30	0	0	C	2	9,1
Materials								
Durability	45	30	15	0	0	C	3	6,0
Physical Education	30	0	30	0	0	С	1	16,1
General								
Mathematics	60	30	30	0	0	E	5	11,1
Database	60	30	0	0	30	С	4	11,0
Basis of Automation and Control Theory	60	30	30	0	0	Е	5	6,0
Electrotechnology and Electrical Machines	60	30	15	0	15	C	4	6,2
Basis of Machines Constructions	75	30	15	30	0	С	6	6,6

Semester IV (limit ECTS - 30)

I. Obligatory Courses (limit ECTS - 28)

Courses	no. of hours per semester	Lecture	Exercise/ practice	Project	Lab	Exam/ Credit	ECTS	Course code
Foreign Language								
- English	30	0	30	0	0	Е	2	9,1
Physical								
Education	30	0	30	0	0	C	1	16,1
Numerical								
Methods	45	15	15	0	15	E	4	11,0
Automated and								
Robotized								
Machines and								
manufacturing								
System	45	30	0	0	15	C	3	6,0
Logical Systems	45	15	15	15	0	C	3	6,0
Microprocessor								
Electronics and								
Technology	60	30	0	15	15	Е	5	6,5
Basic Science of								
Engineering								
Materials	60	45	0	0	15	С	3	6,7

Automatic Control of Discrete and Continuous								
Processes	75	30	15	0	30	Е	5	6,0
Machines Technologies	30	15	0	15	0	С	2	6,0

II. Training (limit ECTS - 2)

C	Courses	no. of hours per semester	Lecture	Exercise /practice	Project	Lab	Exam/ Credit	ECTS	Course code
(2					·		G		
W	veeks)						C	2	

Semester V (limit ECTS - 30)

I. Obligatory Courses (limit ECTS - 15)

Courses	no. of hours per semester	Lecture	Exercise /practice	Project	Lab	Exam/ Credit	ECTS	Course
Theory of								
Systems and								
Signals	75	30	15	0	30	Е	5	6,0
Basics of								
Control of								
Machines and								
Technological								
Systems	30	30	0	0	0	C	2	6,0
Transport								
System	15	15	0	0	0	С	1	6,0
Drive Systems								
of Machines,								
Robots and								
Transport								
System	45	15	15	0	15	С	3	6,0
Basics of Fluid								
Mechanics	45	15	15	0	15	C	5	6,1
Ecology and								
Environment								
Management	30	30	0	0	0	С	1	7,2
English								. ,_
Language in								
Technology	15	0	15	0	0	C	1	9,0

II. Specialization Courses (limit ECTS - 15)

Courses	no. of hours per semester	Lecture	Exercise/ practice	Project	Lab	Exam/ Credit	ECTS	Course code
Control and								
Measurement								
Systems and								
Diagnostic								
Systems	45	30	0	0	15		3	
Machines Programming and Manufacturing Systems	45	30	0	0	15		3	
Selected Engineering Calculations Systems	30	15	0	0	15		3	
PLC Programming	90	30	15	15	30		6	

Semester VI (limit ECTS - 30)

I. Obligatory Courses (limit ECTS - 9)

Courses	no. of hours per semester	Lecture	Exercise/practice	Project	Lab	Exam/Credit	ECTS	Course
Artificial			_					
Intelligence in								
Manufacturing	30	15	0	0	15	С	2	11,4
Pneumatic and Hydraulic Automation								
Systems	30	15	0	0	15	C	2	6,0
Robotic Control Systems and Programming								
Robots	30	15	0	0	15	С	2	6,0
Design of Digital								
Systems	45	15	15	15	0	Е	3	6,0

II. Obligatory Courses to Choose from: (limit ECTS - 2)

Courses	no. of hours per semester	Lecture	Exercise/practice	Project	Lab	Exam/Credit	ECTS	Course code
Computing								
Systems -								
Matlab	30	15	0	0	15	C	2	11
Computing								
Systems -								
LabView	30	15	0	0	15	C	2	11

III. Training (limit ECTS - 2)

Courses	no. of hours per semester	Lecture	Exercise/practice	Project	Lab	Exam/Credit	ECTS	Course code
Training								
(2 weeks)						C	2	

IV. Specialization Courses (limit ECTS - 17)

Courses	no. of hours per semester	Lecture	Exercise/	Project	Lab	Exam/ Credit	ECTS	Course
Modelling of	Semester	20000	praesice	Troject	240	010010	2015	-
Automation								
Systems	45	15	15	0	15		3	
Computer-								
Integrated								
Manufacturing								
and Production								
Control	60	30	30	0	0		4	
PLC								
Programming	30	0	0	15	15		2	
Information								
Industrial								
Networks	30	15	0	0	15		2	
Distributed								
Systems	30	15	0	0	15		2	
Work								
Transition	15	0	0	15	0		4	