

INFORMATION SYSTEMS IN MANAGEMENT

N	Code	Name of subject	Credit	Semester
1.	MHF – B01	Foreign language	6	1
2.	MHF – B02	higher education pedagogy	4	1
3.	MHF – B03	Psychology	2	1
4.	MİF – B04-1	Electronic document circulation in management	8	1
5.	MİF – B02	History and methodology of information technologies	2	1
6.	MİF – B04-2	Introduction to data engineering	8	1
		Total	30	1
7.	MİF – B05-1	<ul style="list-style-type: none"> - Computer modeling of systems and processes - Artificial intelligence systems - System engineering 	8	2
8.	MİF – B01	Modern problems of information technologies	4	2
9.	MHF – B04	<ul style="list-style-type: none"> - Electronic government and its software and technical support - Information technology projects - Modern network technologies 	2	2
10.	MİF – B03	Computer technologies in science and education	4	2
11.	MİF – B05-2	<ul style="list-style-type: none"> - Intelligent neural network systems - Application software packages - Data and knowledge management 	8	2
12.	MİF – B04-3	Programming technologies	4	2
		Total	30	2
13.	MİF – B04-4	Analysis and design of digital systems	4	3
14.	MİF – B04-5	Software of corporate information systems	6	3
15.	MİF – B04-6	Foundations of decision-making theory	4	3
16.	MİF – B05-3	<ul style="list-style-type: none"> - Distributed database systems - Modern problems of global information systems and E-business - Mathematical and computer modeling 	8	3
17.	MİF – B04-7	Modern problems of data analysis	8	3
		Total	30	3
18.	MET – B01	Research Experience	6	4
19.	MET – B02	Scientific-pedagogical experience	6	4
20.	MET – B03	Preparation and defense of the master's thesis	18	4
		Total	30	4