

Curriculum of educational program 38.04.01_26 «Digital economy and Business analytics»

Index	Name Of Subjects	Hours	CREDITS	Term	Exam
K.M.01	General Scientific Module	360	10		
K.M.01.01	Foreign Language In Professional Activity	144	4	1	Examination
K.M.01.02	History And Methodology Of Science	108	3	1	Pass/Fail assessment
K.M.01.03	Scientific Discourse	108	3	1	Examination
K.M.02	Basic Module	432	12		
K.M.02.01	Econometrics (Advanced Level)	108	3	1	Examination, Course paper
K.M.02.02	Economic Theory	180	5		
K.M.02.02.01	Microeconomics (Advanced Level)	72	2	1	Graded assessment
K.M.02.02.02	Macroeconomics (Advanced Level)	108	3	1	Examination
K.M.02.DV.01	Elective Subjects B1.V.DV.1	144	4		
K.M.02.DV.01.01	Institutional Economics	144	4	3	Examination
K.M.02.DV.01.02	Managerial Economics	144	4	3	Examination
K.M.02.DV.01.03	Public Sector Economics	144	4	3	Examination
K.M.03	Professional module	1296	36		
K.M.03.01	Economics Of Innovation	144	4	2	Examination, Course paper

K.M.03.02	The Digital Economy	288	8	1	Examination
K.M.03.03	Digital Technologies In The Economy	216	6		
K.M.03.03.01	Digital Technologies Of Financial Markets	72	2	3	Examination, Course paper
K.M.03.03.02	Digital Banking Technologies	72	2	3	Examination, Course project
K.M.03.03.03	Digital Taxation Technologies	72	2	3	Pass/Fail assessment
K.M.03.04	Management Systems In The Digital Economy	504	14		
K.M.03.04.01	Enterprise Architecture	180	5		
K.M.03.04.02	Project Management	72	2	3	Pass/Fail assessment
K.M.03.04.03	Presentation Of Research Results	72	2	4	Pass/Fail assessment
K.M.03.04.DV.01	Elective Subjects (Modules) 1 (DV.1)	180	5		
K.M.03.04.DV.01.01	Data Warehouses And Business Intelligence	180	5	2	Examination, Course project
K.M.03.04.DV.01.02	Business Analysis Technologies	180	5	2	Examination, Course project
K.M.03.DV.01	Elective Subjects (Modules) 1 (DV.1)	144	4		
K.M.03.DV.01.01	Financial Analytics	144	4	2	Examination, Course project

K.M.03.DV.01.02	Quantitative Methods of Financial Decision-Making Process	144	4	2	Examination, Course project
K.M.04	Mobility Module	180	5		
K.M.04.DV.01	Additional Profile Module	180	5		
K.M.04.DV.01.01	Career Adaptability	180	5	3	Pass/Fail assessment
K.M.04.DV.01.02	Educational Foresight	180	5	3	Pass/Fail assessment
K.M.05	Project Activity Module	1836	51		
K.M.05.01(P _E)	Practical Training For Obtaining Primary Professional Skills	216	6	2	Pass/Fail assessment
K.M.05.02(Pr)	Pre-Graduate Practice	324	9	4	Graded assessment
K.M.05.03(P)	Research Work	216	6	4	Pass/Fail assessment
K.M.05.04	Research Work	756	21		
K.M.05.04.01(P _E)	Research work on the evaluation of the effectiveness of the business	108	3	3	Graded assessment
K.M.05.04.02(P _E)	Research work on project management	108	3	3	Pass/Fail assessment
K.M.05.04.03(P _E)	Research work on applied statistics	108	3	2	Pass/Fail assessment
K.M.05.04.04(P _E)	Research work on the topic of the graduate qualification paper (master's dissertation)	324	9	1, 2, 3	Pass/Fail assessment
K.M.05.04.05(P _E)	Research work on information technologies of planning and accounting process	108	3	3	Examination
K.M.05.05(P _E)	Practical training for obtaining professional skills and professional experience (including technological practice)	324	9	4	Pass/Fail assessment

K.M.06	State Final Examination (SFE)	216	6		
K.M.06.01(D)	Defense of the graduate qualification paper (master's dissertation), including preparation for the defense and the defense procedure	216	6	4	Examination
FTD.V.01	Elective Courses (Additional Courses)	144	4		
FTD.V.01.01	Information resources in scientific research	72	2	1	Pass/Fail assessment
FTD.V.01.02	Seminar on Economic Theory	72	2	1	Pass/Fail assessment

Total (with elective courses) – 124 CREDITS*

Total (without elective courses) – 120 CREDITS *

Subjects (module) – 63 CREDITS*

Basic part – 15 CREDITS*

Variable part – 48 CREDITS*;

Practice part, including Research Work – 51 CREDITS*;

State Final Examination (SFE)– 6 CREDITS*;

Elective courses – 4 CREDITS*

*1 CREDIT – 36 Hours

General information

		Course of study 1			Course of study 2			Total
		Term 1	Term 2	Total	Term 3	Term 4	Total	
	Theoretical education and Practices	16	16	32	14 1/6	1 1/6	15 2/6	47 2/6
E	Examination sitting	3 5/6	2 4/6	6 3/6	3 2/6	3/6	3 5/6	10 2/6
PE	Educational practice		4	4				4
P	Practice					9 5/6	9 5/6	9 5/6
Pr	Pre-graduate practice					6 5/6	6 5/6	6 5/6
D	Defense of the graduate qualification paper (master's dissertation), including preparation for the defense and the defense procedure					4	4	4
V	Vacation	4/6	6 2/6	7		9 4/6	9 4/6	16 4/6
*	Non-working days, holidays (not including Sundays)	1 3/6 (9 days)	1 (6 days)	2 3/6 (15 days)	1 3/6 (9 days)	1 (6 days)	2 3/6 (15 days)	5 (30 days)
Duration of education (not including non-working days, holidays and vacation)		More then 39 weeks			More then 39 weeks			