National Research University Higher School of Economics (HSE)

Curriculum

Field of study 38.03.05 "Business Informatics" Educational Programme "Business Information Technology Management"

APPROVED by	
Vice Rector	

Length of Programme: 5 years

Years of Study: 2019/2020 - 2023/2024

Mode of Study: Part-Time Degree: Bachelor's Degree - (), Moscow 3rd, 2021/2022 year of study

> Number of Students: 30 Number of Groups: 1

20__.

	Course	Department		Total Academic Hours	Contact Hours	Allocation of Contact Hours			
Block Code			Credits			1	2	3	Additional Information
	Degree Programme		64	2432	644	258	226	160	
	Professional Programme Part (Major)		49	1862	562	218	186	158	
	. Basic Components			950	286	106	114	66	
1	Econometrics	Graduate School of Business Informatics	4	152	46			46A	
2	Core management concepts	Graduate School of Business Informatics	4	152	46		46A		
3	Programming	Graduate School of Business Informatics	6	228	68	26	42A		
4	Data Management	Graduate School of Business Informatics	3	114	34	34A			
5	IT Project Management	Graduate School of Business Informatics	4	152	46		26	20A	
6	Organization Theory	Graduate School of Business Informatics	4	152	46	46A			
	Flactive Commence to		8	304	92	46		46	
1	Strategic Management	Graduate School of Business Informatics	4	152	46			46A	
2	Information Systems and Organisations	Graduate School of Business Informatics	4	152	46	46A			
	Elective Courses		16	608	184	66	72	46	
1	Management Accounting	Graduate School of Business Informatics	4	152	46		46A		
3	Business Process Optimization	Graduate School of Business Informatics	4	152	46	46A			
4	Information Systems Design	Graduate School of Business Informatics	4	152	46	20	26A		
6	Methodologies and practices of agile it products and services	Graduate School of Business Informatics	4	152	46			46A	

	Internships, Project and/or Research Work			570	82	40	40	2	
2	Research Seminar/Project Seminar			266	80	40	40		
2	Research Seminar	Graduate School of Business Informatics	7	266	80	40A	40A		
3	Term Paper		8	304	2			2A	

A Interim assessment