

National Research University Higher School of Economics

Moscow

TRANSCRIPT

11/25/2024

Full name: Ilya Drobyshevskiy Date of birth: April, 28, 2004

Admission directive: No.6.18.1-05/190721-3, dated 19.07.2021

University campus: Moscow

Faculty: Faculty of Computer Science

Educational programme: Applied Mathematics and Information Science

Qualification (expected):

Student status:

Bachelor

Active

Language(s) of instruction/examination: Russian and English

Respective field of study: 01.03.02 Applied Mathematics and Information Science

		Study Load		-Type of	Outcome	
Unit title	ECTS Credits	Total hours	Contact hours	Examination	Out of 10	Grade
2021/2022 1 module						
Introduction to Programming	4,00	152	52	Exam	7	В+
Safe Living Basics	1,00	38	18	Exam	9	A+
2021/2022 2 module						
Linear Algebra and Geometry	4,00	152	56	Exam	7	B+
Calculus	4,00	152	56	Exam	9	A+
Algorithms and Data Structures	4,00	152	64	Exam	4	C-
Economics	4,00	152	30	Exam	7	В+
Introduction to Calculus	2,00	76	22	Exam	9	A+

ilya Drobyshevskiy, date or birtir. April, 20, 2004						
2021/2022 3 module						
Discrete Mathematics	3,00	114	44	Exam	4	C-
Introduction to Programming	5,00	190	88	Exam	4	C-
2021/2022 4 module						
Linear Algebra and Geometry	6,00	228	84	Exam	8	А
Algebra	3,00	114	40	Exam	6	B-
Calculus	6,00	228	84	Exam	7	В+
Algorithms and Data Structures	5,00	190	80	Exam	7	В+
Legal Literacy	4,00	152	30	Exam	5	C+
Physical Training		200	144	Passed		Passed
Independent Digital Literacy Test			3	Exam	8	А
English for General Communication Purposes. Upper-Intermediate Course - 2	5,00	190	80	Exam	8	А
Introduction to Calculus 2	2,00	76	40	Exam	10	A++
2022/2023 1 module						
Educational Internship	3,00	114	2	Exam	7	B+
Algorithms and Data Structures 2	4,00	152	52	Exam	8	А
2022/2023 2 module						
Modern Information Technologies in Business	5,00	190	30	Exam	5	C+
Modern Software Engineering Practices	3,00	114	26	Exam	10	A++
Probability Theory	5,00	190	92	Exam	6	B-
Python Programming Language (advanced course)	5,00	190	56	Exam	7	B+
Calculus 2	4,00	152	66	Exam	9	A+
Discrete Mathematics	3,00	114	60	Exam	7	B+
2022/2023 3 module						
Computer Architecture and Operating Systems	6,00	228	116	Exam	6	B-

Independent Programming Test. Advanced Level			3	Exam	5	C+
2022/2023 4 module						
Physical Training	1,00	200	144	Passed		Passed
Analysis and Modeling of Business Processes	5,00	190	30	Exam	5	C+
Fundamentals of Matrix Computations	5,00	190	80	Exam	9	A+
Mathematical Statistics	5,00	190	124	Exam	9	A+
Computer Architecture and Operating Systems	3,00	114	52	Exam	4	C-
Calculus 2	4,00	152	84	Exam	8	А
Flatmap Application	5,00	190	2	Exam	6	B-
2023/2024 1 module						
Educational Internship	1,00	38	2	Exam	4	C-
2023/2024 2 module						
Modelling of Statistical Relations	5,00	190	76	Exam	8	А
Applied Statistical Data Analysis	5,00	190	56	Exam	10	A++
Machine Learning 1	6,00	228	56	Exam	10	A++
SQL Language	5,00	190	56	Exam	5	C+
2023/2024 3 module						
Deep Learning 1	4,00	152	48	Exam	10	A++
Independent English Exam			2	Exam	6	В-
Independent Data Science Test. Advanced Level	1,00	38	2	Exam	10	A++
2023/2024 4 module						
Time Series and Their Application	5,00	190	76	Exam	6	B-
Optimization in Machine Learning	6,00	228	80	Exam	10	A++
Machine Learning 2	6,00	228	80	Exam	10	A++

Research Seminar "Machine Learning and				_		
Applications"	4,00	152	40	Exam	10	A++
Stochastic Calculus	6,00	228	80	Exam	9	A+
Consult a Market Market Land						
Generative Models in Machine Learning (advanced course)		228	80	.	8	Α
- (davanced course)	6,00	220		Exam		
Face Swap Methods Based on Generative M	1odels					
GANs	5,00			Exam	9	A+
2024/2025 1 module						
Work Experience Internship	1,00	38	2	Exam	9	A+
Total	194	7 544	2 770			
GPA (Grade Point Average)	7,50				\neg	
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I.Gogoleva

Director
Student Service centre

Credits

Workload of student's training activity in National Research University Higher School of Economics (HSE) is defined in academic hours and credits. One academic hour is equal to 40 astronomic minutes of students' studies (both in theory and in practice). One credit is equal to 38 academic hours (apr. 25 astronomic hours) depending on complexity of studied discipline.

Grading Scheme

ECTS Grades	10-point scale (Exam)	5-point scale	Pass/Fail Test
A++	10,00	Excellent	Passed
A+	9,00	Very good	Passed
Α	8,00	Very good	Passed
B+	7,00	Good	Passed
B-	6,00	Good	Passed
C+	5,00	Satisfactory	Passed
C-	4,00	Satisfactory	Passed
F	3,00	Fail	Fail
F	2,00	Fail	Fail
F	1,00	Fail	Fail

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Academic Performance Rating

There are two forms of final academic performance rating in HSE: examination and test.

As a rule educational institutions in Russian Federation apply 5-point grading scale in respect for students' knowledge.

Educational outcomes of students in HSE are estimated by 10- point grading scale. Disciplines with final control in test form may also contain the mark in 10- point grading scale.

Students of HSE are taught according to annual approved curriculum based on educational standards defining the contents, the forms, the goals and the terms of education.

Regulatory time limit for full-time courses is the following: four years for obtaining the bachelor's degree, five years for obtaining the specialist's degree, two years for obtaining the master's degree. Student's pass to the next year of education is possible after getting the "pass" grade or higher in all disciplines of the current year of studies.

Students who have completed the plan of studies in full size receive the diploma of higher education and obtain the qualification corresponding to their educational level.

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