

ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕ АВТОНОМНОЕ ОБРАЗОВАТЕЛЬНОЕ УЧРЕЖДЕНИЕ ВЫСШЕГО ОБРАЗОВАНИЯ НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ «ВЫСШАЯ ШКОЛА ЭКОНОМИКИ»

ДИПЛОМ НИУ ВШЭ

О ВЫСШЕМ ОБРАЗОВАНИИ И КВАЛИФИКАЦИИ С ОТЛИЧИЕМ

Ягныч Анастасия Андреевна

В 2024 ГОДУ ЗАВЕРШИЛА ОСВОЕНИЕ ПРОГРАММЫ БАКАЛАВРИАТА «ФИЗИКА» ПО НАПРАВЛЕНИЮ ПОДГОТОВКИ «ФИЗИКА»

ПРИСВОЕНА КВАЛИФИКАЦИЯ БАКАЛАВР

Номер диплома ВА7724 №0005163

Ректор НИУ ВШЭ ________ Н. Ю. Анисимо

27 июня 2024





DIPLOMA SUPPLEMENT

1. INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

1.1 Family Name(s)

IAGNYCH

1.2 Given Name(s)

ANASTASIIA

Ягныч

Анастасия Андреевна

1.3 Date of Birth

09 February 2002

1.4 Reference Number

BA7724 № 0005163

2. INFORMATION IDENTIFYING THE QUALIFICATION

2.1 Name of Qualification and Title Conferred 2.1.1 Date of Award

Bachelor

20 June 2024

Бакалавр

20 июня 2024

2.2 Main Field(s) of Study for the Qualification 2.2.1 Concentration

Physics

Physics

Физика

Физика

2.2.2 Educational Programme

Physics

Физика

2.3 Name of Institution Awarding Qualification

National Research University Higher School of Economics (Higher School of Economics/HSE)
Федеральное государственное автономное образовательное учреждение высшего образования
«Национальный исследовательский университет «Высшая школа экономики» (Высшая школа
экономики/НИУ ВШЭ)

2.4 Name of Institution Administering Studies

Same as in 2.3

2.5 Language(s) of Instruction/Examination

Russian, English

Русский, английский

3. INFORMATION ON THE LEVEL OF THE QUALIFICATION

3.1 Level of Qualification

Bachelor

First stage tertiary university level education according to the International Standard Classification of Education (ISCED) (According to the

National Qualifications Framework of the Russian Federation - Level 6).

3.2 Official Length of Programme

4 years, 240 credits

4 года, 240 кредитов

3.3 Access Requirements(s)

4.2 Programme Requirements

A Certificate of completed general secondary education and results of the unified state examinations or entrance examinations

4. INFORMATION ON THE CONTENTS AND RESULTS GAINED

4.1 Mode of Study

Full Time Education

ONTROL NILIMBER

The Degree provides a more academically than professionally oriented education. Teaching consists of lectures, seminars, workshops, laboratory works, etc. Forms of assessments: tests, exams, term papers, internships, the Final Assessment (includes the State Interdisciplinary Examination and the public defence of Graduation Thesis). Students are admitted to the Final Assessment after they have achieved passing grades in each subject of the curriculum.

CONTROL NUMBER A-0014-4298

The purpose of the supplement

pendent data to improve the in-

ternational "transparency" and

fair academic and professional recognition of qualifications (diplomas, degrees, certificates,

etc). It is designed to provide a

description of the nature, level,

context, content and status of

the studies that were pursued and successfully completed by the individual named on the

original qualification to which this supplement is appended. It

should be free from any value

recognition.

reason why.

judgements, equivalence statements or suggestions about

Information in all eight sections should be provided. Where

information is not provided, an explanation should give the

is to provide sufficient inde-

4.3 Programme Details

Содержание программы

Physical Training, Project Proposal, Independent English Language Test and Project Activity are not considered in GPA calculation.

UNIT TITLE /НАИМЕНОВАНИЕ ДИСЦИПЛИНЫ	CREDITS/ КРЕДИТЫ	FINAL GRADE/ UTOFOBAR OLIEHKA	ECTS GRADE OUEHK
CURRICULUM (COMPULSORY AND ELECTIVE COURSES) / ПРОГРАММА ОБУЧЕНИЯ (ОБЯЗАТЕЛЬНЫЕ КУРСЫ И			- "
ДИСЦИПЛИНЫ ПО BЫБOPУ) Actual problems of modern physics (Studied in English) / Актуальные вопросы современной физики (изучена на	5	10/отлично	A++
Астиа ргорієть от подет ртузи са	5	9/отлично	A+
1.4 A TOTAL PORT OF THE PROPERTY OF THE PROPER	4	9/отлично	A+
Analytical Mechanics / Аналитическая писантические приближенные методы Analytical Approximation Methods / Аналитические приближенные методы	1	8/отлично	A
Analytical Approximation Methods / Минерования Safe Living Basics / Безопасность жизнедеятельности	5	8/отлично	A
ate Living Basics / Described - В ведение в гендерные исследования	3 8/отлично		A
ntroduction to Gender Studies / въеданная физика Computational Physics / Вычислительная физика	5 8/отлично		A
Computational Physics / Бычнолительных учина Gender Sociology / Гендерная социология		8/отлично	
RNHSHREDV AND	4	9/отлично	Α
Differential Equations / дифференциальные уравные главы математической физики Advanced Topics in Mathematical Physics / Дополнительные главы математической физики	3		A+
Advanced Topics in Mathematical Physics / Achoniment	3	10/отлично	A++
Computer Science / Информатика	4	8/отлично	Α
History / История	6	8/отлично	A
Quantum Mechanics / Квантовая механика	4	9/отлично	A+
inear Algebra / Линейная алгебра	3	10/отлично	A++
Mathematical Physics / Математическая физика	14 -	10/отлично	A++
Calculus / Математический анализ	5	8/отлично	Α
Mechanics / Механика Modernism and Postmodernism in World's Literature / Модернизм и постмодернизм в мировой литературе	5	7/хорошо	B+
Independent English Exam (Studied in English) / Независимый экзамен по английскому языку (изучена на		9/отлично	A+
английском языке)	3	9/отлично	A+
Low Temperature Magnetism / Низкотемпературный магнетизм	3	6/хорошо	В-
Processing and Data Analysis in Physics / Обработка и анализ данных физического эксперимента	3	10/отлично	A++
Optics / Оптика	3	10/отлично	A++
ntroduction into Python / Основы программирования на Python	3	10/отлично	A++
Modern Physics: Introduction to Astrophysics / Основы современной физики: введение в астрофизику	es weight		
Basics of Modern Physics: Introduction to Molecular Biology / Основы современной физики: введение в молекулярную биологию	3	6/хорошо	8-
Modern Physics: Introduction to Solid State Physics / Основы современной физики: введение в физику твердого тела	3	9/отлично	A+
Fundamentals of Modern Physics: Quantum Microphysics / Основы современной физики: Квантовая микрофизика	3	8/отлично	Α
Project Proposal (Studied in English) / Подготовка и защита Project Proposal по теме ВКР (изучена на английском языке)	1 8/отлично		A
Legal Literacy / Правовая грамотность	4	10/отлично	A++
aboratory Work on Mechanics / Практикум по механике	4	9/отлично	A+
aboratory Work on Electricity and Magnetism / Практикум по электричеству и магнетизму	4	8/отлично	Α
ussian XXth Century in the Mirror of Literature / Россия XX века в зеркале литературы	5	6/хорошо	B-
uperconductivity / Сверхпроводимость	10	6/хорошо	B-
tatistical Physics / Статистическая физика	3	7/хорошо	B+
itochastic processes and modeling in physics / Стохастические процессы и моделирование в физике	3	7/хорошо	B+
robability Theory / Теория вероятностей	3	8/отлично	Α
Group Theory and Tensor Calculus / Теория групп и тензорное исчисление	3	8/отлично	Α
ield Theory / Теория поля	3 '	9/отлично	A+
heory of Complex Functions / Теория функций комплексного переменного	3	2 10/отлично	A++
hermodynamics and Molecular Physics / Термодинамика и молекулярная физика	3	8/отлично	Α .
hysics of Metals and Electronic Phenomena / Физика металлов и электронные явления	9	9/отлично	A+
ow Temperature Physics / Физика низких температур	9	8/отлично	A
stroduction to Physics of Continuous Media / Физика сплошных сред	3	9/отлично	A+
nysical Training / Физическая культура	1	зачтено	Passe
rysical maining? Физическая культуры иnctional Integration in the Theory of Classical Chaotic Systems / Функциональное интегрирование в теории ютических классических систем	4	6/хорошо	B-
			Α.
hemistry for Physicists / Химия для физиков	3	9/отлично	A+
conomics / Экономика	4	9/отлично	A+
lectricity and Magnetism / Электричество и магнетизм Clectrodynamics of Condensed Matter (Studied in English) / Электродинамика конденсированных сред (изучена	3	7/хорошо 8/отлично	B+
а английском языке)		0/01///110	
lements of Mathematical Methods of Physics / Элементы математического аппарата физики	4	10/отлично	A

PROJECT ACTIVITY / ПРОЕКТЫ	19	Passed / зачтено	7
NTERNSHIPS, RESEARCH WORKS AND SEMINARS / ПРАКТИКИ И НАУЧНО-ИССЛЕДОВАТЕЛЬСКАЯ РАБОТА			
Research Seminar: Langevin Dynamics and Kinetic of Equilibrium and Non-Equilibrium Systems / Научно-исследовательский семинар: ланжевеновская динамика и кинетика равновесных и неравновесных систем	5	9/отлично	A+
Research Seminar: Nonlinear Wave Processes / Научно-исследовательский семинар: Нелинейные волновые // процессы		10/отлично	
ducational Internship / Учебная практика	5	8/отлично	Α
RADUATION THESIS / ВЫПОЛНЕНИЕ И ЗАЩИТА ВЫПУСКНОЙ КВАЛИФИКАЦИОННОЙ РАБОТЫ			
Phase Separation in Half Metals / Исследование фазовых расслоений в полуметаллах	9	8/отлично	Α
NUMBER OF CREDITS / ИТОГО ПО ОСНОВНОЙ ПРОГРАММЕ	240		Sec. add
OPTIONAL COURSES / ФАКУЛЬТАТИВНЫЕ ДИСЦИПЛИНЫ			
PROJECT ACTIVITY / ПРОЕКТЫ	1	Passed / зачтено	
NUMBER OF CREDITS / ИТОГО ПО ФАКУЛЬТАТИВНЫМ ДИСЦИПЛИНАМ	1		
TOTAL NUMBER OF CREDITS / ИТОГО КРЕДИТОВ	241		
GPA .	8,4		
		755	
The second secon		The state of the s	9670000
			-
	* *	- A	
	1-10		
		•	
Management of the second of th	1000	4	n - 1
	Research to the		
A STATE OF THE PROPERTY OF THE	Estate Section	1000	
Hardware Control of the Control of t			-
			-
	41. A*	Company of	Description of
			£ 200000
		-	-
· ·		-	
	1	Control of the contro	
	4.7	A Committee of the Comm	
	. Valence		
	the Visit	20,000	
	The Vision		
La Sendra de la companya del companya del companya de la companya			A .
			E TOTAL
			200
	-		

4.4 Grading Scheme

ECTS Grades		10-point scale (Exam)	5-point scale	Pass/Fail Test	
A++	Excellent	10	отлично (существенно превосходит ожидания)	зачтено (Passed)	
A+	Very good	9	отлично (превосходит ожидания)	зачтено (Passed)	
A	Very good	8	отлично	зачтено (Passed)	
B+	Good	7	хорошо	зачтено (Passed)	
B -	Good	6	хорошо	зачтено (Passed)	
C +	Satisfactory	5	удовлетворительно	зачтено (Passed)	
C-	Satisfactory	4	удовлетворительно	зачтено (Passed)	
F	Fail	3	неудовлетворительно	не зачтено (Fail)	
F	Fail	2	неудовлетворительно	не зачтено (Fail)	
F	Fail	1	неудовлетворительно	не зачтено (Fail)	

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.

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.

Percentile indicates the share (in a percentage) of students out of an entire selection that demonstrates study results above that of the student in question.

Grade Point Average (GPA) means an indicator showing the average weighted results of all students' grades, whereby the total number of credits for a given course shall serve as the weight coefficient.

4.5 Overall Classification

Diploma with Distinction

In the Russian Federation Diplomas with Distinction (degrees with honors) are awarded to students who have passed the state examination and defended the final qualifying work perfectly (ECTS - A) and have only good (ECTS - B) and excellent (no less than 75 % of the total) marks for all examinations, which they passed while studying at the university.

5. INFORMATION ON THE FUNCTION OF THE QUALIFICATION

5.1 Access to Further-Study

The Degree allows to access the master's degree courses.

5.2 Professional Status

Bachelor graduates in Physics have received a basic education in physics covering accompanied by essential courses in mathematical and computer sciences. The students' curriculum also includes courses in specialized fields of modern physics, accompanied by practical work in scientific laboratories. The students may continue the academic career following Master track in physics or other fields requiring analytical approach. They are also able to work in research and analytical departments of high-tech companies and teach physics to undergraduate or high school students.

6. ADDITIONAL INFORMATION

6.1 Additional information

Higher School of Economics was founded on November 20, 1992 in Moscow (Russia) on the initiative of renowned Russian economists and leading reformers. In August 2008 the HSE became one of three Russian Universities operating under the auspices of the Government of the Russian Federation. In October 2009 the Higher School of Economics was awarded the status of a National Research University. Higher School of Economics is licenced to held educational activities in the field of higher education and accredited by Federal Service for Supervision in Education and Science.

101000, Russia, Moscow, Myasnitskaya 20, +7 (495) 621-7983 (tel.), +7 (495) 628-7931 (fax), hse@hse.ru

101000, Россия, г. Москва, ул. Мясницкая, д. 20, +7 (495) 621-7983 (тел.), +7 (495) 628-7931 (факс), hse@hse.ru

6.2 Additional Information Sources

Official website of the National Research University Higher School of Economics (HSE) - www.hse.ru

Official website of the Ministry of Education and Science of The Russian Federation - minobrnauki.gov.ru

Official website of the National Accreditation Agency - www.nica.ru

7. CERTIFICATION OF THE SUPPLEMENT

7.1 Capacity Rector 7.2 Signature N.Anisimov

7.3 Date of Signature 27 June 2024



8. RUSSIAN EDUCATIONAL SYSTEM

