COPY

Surname, name and patronymic Burkin Konstantin Maximovich

Date of birth: 20th October 1999

Previous credential: Certificate of General Secondary Education No. 07704000106628 issued in Russia on 23rd June 2017

Entered the Federal State Budgetary Educational Institution of Higher Education "Lomonosov Moscow State University" in 20117 (full-time)

Terminated studies at: continues studies (full-time)

The required duration of the full-time programme is: 6 years

Field of study/Major: 04.05.01 Fundamental and Applied Chemistry

Specialisation: Nanobiomaterials and nanobiotechnologies

Course papers:

in Inorganic Chemistry – excellent in Analytical Chemistry – excellent in Organic Chemistry – excellent in Physical Chemistry – excellent

Training: Did not do yet

Final state examinations: **Did not pass yet**

Final qualification paper: Did not perform yet

To be continued overleaf

Note

The column 'Total number of hours' overleaf contains information in the following way: total number of hours (including class hours), the line 'Total by the curriculum' contains information on the workload taking into account the course papers, practices, final state exams and the final qualification paper.

RUSSIAN FEDERATION

City of Moscow Lomonosov Moscow State University

> ACADEMIC CERTIFICATE BAB No. 035259

04as-6092-11h (Registration No.)

13th October 2022, (Date of issue)

Rector /signature/

Dean /signature/

Secretary /signature/

Seal: Federal State Budgetary
Educational Institution of
Higher Education
"Lomonosov Moscow State
University" *
OGRN (Primary State
Registration Number)
1037700258694 *

This document contains __ sheets

Sheet No. 1

During the studies, the student has passed the following tests, interim and final examinations in the following subjects:

Name of subjects		Credit hours	Total number of hours	Final mark
I	History	5	180 (126)	excellent
	English	20	720 (284)	excellent
_	Law	4	144 (54)	excellent
_	Philosophy	6	216 (144)	excellent
		6	216 (144)	excellent
_	Economics	4	144 (54)	excellent
5	Russian Language and Culture of Speech	4	144 (34)	. 1
	Teaching Techniques and Innovative Educational Technologies in Chemistry	4	144 (36)	excellent
	Module "Computer Science"			11
8	Computer Science	5	180 (90)	excellent
	Module "Mathematics"			
9	Calculus	16	576 (342)	excellent
10	Analytical Geometry	3	108 (54)	passed
11	Linear Algebra	2	72 (54)	passed
11	Module "Special Chapters of Mathematics"	The state of the s		
12	Equations of Mathematical Physics	2	72 (54)	passed
13	Theory of Probability	4	144 (72)	excellent
		3	108 (36)	excellent-
14			155 (51)	
	Module "General Physics"	3	108 (72)	excellent
15	•	3	108 (72)	excellent
16		6	216 (108)	passed
17		0	210 (100)	passea
-	Module "Theoretical Physics"	3	108 (36)	passed
18			108 (30)	excellent
19		3		passed
20	Theoretical Mechanics	3	108 (54)	passed
	Module "Concepts of Modern Natural Science"		144 (70)	
2	1 Modern Natural Science	4	144 (72)	passed
2:		3	108 (72)	excellent
2	3 Crystal Chemistry	3	108 (72)	excellent
	Module "Inorganic Chemistry"			
2	4 Inorganic Chemistry	9	324 (234)	good
2	5 Laboratory Classes in Inorganic Chemistry	9	324 (288)	passed
	Module "Analytical Chemistry"			
2	6 Analytical Chemistry	7	252 (144)	excellent
2	27 Laboratory Classes in Analytical Chemistry	10	360 (288)	passed
	Module "Organic Chemistry"			
1	28 Organic Chemistry	9	324 (198)	excellent
	29 Laboratory Classes in Organic Chemistry	12	432 (288)	passed
	Module "Physical Chemistry"			
	30 Physical Chemistry	8	288 (180)	excellent
-	31 Laboratory Classes in Physical Chemistry	7	252 (144)	passed
_	32 Electrochemistry	2	72 (36)	passed
	Module "Colloid Chemistry"			*
	33 Colloid Chemistry	3	108 (54)	excellent
-	34 Laboratory Classes in Colloid Chemistry	3	108 (90)	passed
1	Module "High-Molecular Compounds"		g 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
1	35 High-Molecular Compounds	7	252 (126)	excellent
	36 Laboratory Classes in High-Molecular Compounds	3	108 (72)	passed
YA.	Module "General Chemical Technology"			
	37 Chemical Engineering	4	144 (56)	excellent

38	Lab	poratory Classes in Chemical Technology	2	72 (56)	passed
	Mo	dule "Quantum Chemistry"	-	72 (30)	pusseu
39		antum Chemistry	4	144 (72)	excellent
40	_	ructure of Molecules	4	144 (72)	excellent
	-	odule "Chemical Basics of Biological Processes"		141(72)	-
41		nemical Basics of Biological Processes	5	180 (90)	excellent
42		asic Safety	2	12 (36)	passed
43	_		2	172 (72)	passed
_		nysical Training		172 (36)	passed
44		istory and Methodology of Chemistry	2	72 (36)	passed
45		istory of Chemical Faculty	2	72 (30)	passea
		pecial Courses in Humanities	2	108 (36)	passed
46		listory of Religion	3	328 (216)	passed
47	7 E	lective Courses in Physical Training	• •	328 (210)	
48	K 1	tate and Business as Institutions of the Global Society	1	36 (30)	passed
4	u	Cinema: the Classic Canon; Historical Development, Educational Aspects	1	36 (28)	passed
5	0 1	Management in the Post-Modern Era	1	36 (30)	passed
_		Brain and Sensory Systems	1	36 (24)	passed
_		Pragmatics of a Musical Text	1	36 (24)	passed
-		Modern Issues of Chemistry			
	53	Artificial Intelligence and Machine Learning in Chemistry	2	72 (28)	passed
-	-	Foreign Language Course			
+	-	Development of New Medicines: Legal and	4	144 (42)	passed
	54	Economic Aspects (in English)	4	144 (42)	Passer
	55	Introduction to the Specialisation "Nanobiomaterials and Nanobiotechnologies"	2	72 (36)	passed
	56	Special Workshop "Nanobiomaterials and	8	288 (192)	passed '
		Nanobiotechnologies" Molecular Genetics	2	12 (36)	passed
	57	11	3	108 (72)	excellent
	58	Kinetic Patterns and Regulation of Enzyme Activity	3	108 (90)	passed
			3	108 (72)	excellent
	60		4	144 (84)	excellent
	61	· · · · · · · · · · · · · · · · · · ·	4	144 (108)	excellent
	62		12	432 (0)	passed
	63	Total under the curriculum	294	10912 (5990)	150
	-	Studied over and above the curriculum			
	1	English Speech and Practical Phenomenology of Modern Anglo-Saxon Culture	1	36 (24)	passed
			1		passed
	2		2	36 (24)	passed
	3	. a G 1 : A 1! d Dualslama	1	72 (48)	passed
	5		1	36 (24)	passed
	13	Solving Application Problems using Python	1	36 (24)	passed

End of record

Russian Federation City of Moscow

City of Moscow

Twenty ninth November of two thousand and twenty two

I, Semenova Anna Nikolaevna, Notary Public of Moscow, do certify this copy to be true to the document provided to me.

Filed in the Register No. 77/509-n/77-2022-9-459

Charged for the notarial act: RUB 120.00

/signature/ A.N. Semenova

Official Seal: Notary Public A.N. Semenova. Notarial district: city of Moscow.

Stamp:
Total bound, numbered and sealed *two* sheets.
/signature/

Official Seal: Notary Public A.N. Semenova. Notarial district: city of Moscow.

Translated by Byashimov Dovran Перевод выполнил переводчик Бяшимов Довран ____

H