# Moscow Institute of Physics and Technology (State University) Department of Innovation and High Technology Records of university grades

 ${\bf Student:} \ {\bf Gulnara} \ {\bf Sungatullina}$ 

Enrolled: August, 2018

**Average Grade:** 7.64/10.0 and 4.6/5.0

### 10-point grading system and 5-point grading system

10	Excellent	5
9	Excellent	5
8	Excellent	5
7	Good	4
6	Good	4
5	Good	4
4	Satisfactory	3
3	Satisfactory	3
2	Unsatisfactory	2
1	Unsatisfactory	1

#### 1 year, 1 term (September 2018 – January 2019)

Course	Academic hours		Grade
Algebra and geometry	150	Exam	Excellent(8)
Algebra and geometry practice	45	Fail/pass	Passed
C++ programming practice	90	Credit	Excellent(10)
English (B2)	90	Fail/pass	Passed
Fundamentals of combinatorics and number	150	Exam	Satisfactory(3)
theory			
History	45	Credit	Excellent(10)
Introduction to Mathematical Analysis	240	Exam	Excellent(8)
Introduction to Programming	195	Exam	Good(5)
Mathematical Logic and Algorithm Theory	90	Credit	Excellent(8)
P.E.	90	Fail/pass	Passed
		Average	4.57 (7.43)

#### 1 year, 2 term (February 2019 – June 2019)

Course	Academic hours		Grade
Algebra and geometry	150	Exam	Excellent(8)
Databases	150	Exam	Excellent(8)
English (B2)	90	Credit	Excellent(8)
Mathematical Logic and Algorithm Theory	105	Exam	Good(7)
Multidimensional Analysis, Integrals and Series	240	Exam	Good(7)
Object-oriented programming	240	Exam	Good(5)
Object-oriented programming practice	90	Credit	Good(6)
Python practice	90	Credit	Good(7)
Programming technology	90	Credit	Excellent(9)
P.E.	66	Fail/pass	Passed
		Average	4.4 (7.2)

## $2~{\rm year},~3~{\rm term}$ (September 2019 – January 2020)

Course	Academic hours		Grade
Algorithms and data structures	195	Exam	Excellent(8)
Basics of Probability and Measure Theory	150	Exam	Excellent(10)
Computer Architecture and Operating Systems	150	Credit	Excellent(9)
Differential equations	150	Credit	Excellent(10)
Discrete analysis	90	Credit	Excellent(8)
English (B2)	90	Fail/pass	Passed
Formal Languages	150	Exam	Excellent(8)
Group theory	150	Exam	Excellent(9)
Multiple Integrals and Field Theory	150	Exam	Good(5)
Practice on Algorithms and Data Structures	90	Credit	Good(7)
P.E.	66	Fail/pass	Passed
		Average	4.8 (8.2)