

Moscow Institute of Physics and Technology (State University) Department of Applied Mathematics and Informatics Records of university grades

Student: Viacheslav Ivanov Enrolled: August, 2016 Cumulative GPA: 9.39/10

10-point grading system

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

1 year, 1 semester (September 2016 – January 2017)

Course	Academic hours		Grade
Algorithms and Data Structures I	180	Credit	$\operatorname{Excellent}(9)$
Calculus I	240	Exam	Excellent(8)
Combinatorics and Number Theory	150	Exam	Excellent(10)
English (B2/C1)	92	Fail/pass	Passed
German $(A1/A2)$	45	Credit	Excellent(10)
History	45	Exam	Excellent(10)
Linear Algebra I	150	Exam	$\operatorname{Excellent}(9)$
Mathematical Logic I	90	Credit	Excellent(10)
P.E.	66	Fail/pass	Passed
Practical in Linear Algebra	45	Fail/pass	Passed
Rhetorics	45	Credit	Excellent(10)
		Average	9.5/10

1 year, 2 semester (February 2017 – June 2017)

Course	Academic hours		Grade
Algorithms and Data Structures II	195	Exam	Excellent(10)
Calculus II	240	Exam	$\operatorname{Excellent}(9)$
Databases	90	Credit	Excellent(10)
English (B2/C1)	90	Credit	$\operatorname{Excellent}(9)$
German (A2/B1)	184	Credit	Excellent(10)
Linear Algebra II	150	Exam	Excellent(8)
Mathematical Logic II	105	Exam	Excellent(10)
Object-Oriented Programming	135	Credit	$\operatorname{Excellent}(9)$
Operating Systems	150	Exam	Excellent(10)
P.E.	66	Fail/pass	Passed
System Programming	90	Credit	$\operatorname{Excellent}(8)$
		Average	9.3/10

2 year, 1 semester (September 2017 – January 2018)

Course	Academic hours		Grade
Algebraic Topology	90	Credit	$\operatorname{Excellent}(9)$
Algorithms and Data Structures III	195	Exam	$\operatorname{Excellent}(9)$
Calculus III	240	Exam	Excellent(10)
Differential Equations I	90	Fail/pass	Passed
Discrete Analysis I	90	Credit	Excellent(10)
English (B2/C1)	90	Fail/pass	Passed
Formal Languages	105	Exam	Excellent(8)
Group Theory	105	Exam	Excellent(10)
Measure Theory	105	Exam	Excellent(10)
P.E.	66	Fail/pass	Passed
Practical in Algorithms	135	Credit	Excellent(10)
Introduction to Mathematical	90	Credit	Excellent(10)
Research			
		Average	9.56/10

2 year, 2 semester (February 2018 - June 2018)

Course	Academic hours		Grade
Concurrent Programming	135	Credit	Excellent(10)
Differential Equations II	150	Exam	Excellent(10)
Discrete Analysis II	105	Exam	Excellent(8)
Discrete Optimization	90	Credit	Excellent(9)
English (B2/C1)	90	Credit	Excellent(8)
General Physics: Lab Practical	90	Credit	Excellent(9)
General Physics: Mechanics	105	Exam	Excellent(9)
Harmonic Analysis	150	Exam	Excellent(10)
P.E.	66	Fail/pass	Passed
Probability Theory	105	Exam	Excellent(10)
Introduction to Mathematical	90	Credit	Excellent(10)
Research			
Ring Theory	90	Credit	Excellent(8)
		Average	9.18/10