Moscow Institute of Physics and Technology (State University) Department of General and Applied Physics Evgenii Safronov Records of university grades

Course	Academic hours	Grade
Analytic geometry	144	Excellent
English (B2)	648	Excellent
Civil Defense	36	Excellent
Calculus I: Introduction	180	Good
Introduction to chemistry for	72	Excellent
physicists		
Computational mathematics	180	Excellent
Calculus IV: Harmonic analysis	144	Excellent
Differential equations	216	Excellent
Selected chapters of mathematical	72	Excellent
physics		
Computer Science I,II	216	Excellent
History	72	Excellent
Theoretical physics: quantum	216	Excellent
mechanics		
Calculus III: Multiple integrals and	144	Excellent
field theory		
Crystallography and X-ray analisys	144	Excellent
Leaders of world politics	36	Excellent
Linear algebra	144	Excellent
Metamaterials and plasmonics	180	Excellent
Mythology, science and culture	36	Excellent
Calculus II: Multidimensional	180	Good
analysis, integrals and series		
General physics: quantum physics	108	Excellent
General physics: lab practice	318	Excellent
General physics: mechanics	144	Excellent
General physics: optics	144	Excellent
General physics: thermodynamics	144	Good
and molecular physics		
General physics: electricity and	144	Excellent
magnetism		
Optics of nanostructures	252	Excellent
Introduction to modern physics	108	Excellent
Introduction to modern physics: lab	72	Excellent
practice		
Nanotechnology practice	252	Excellent
PE	354	Passed
Computer Science II	216	Excellent

Course	Academic hours	Grade
Theoretical physics: statistical	108	Excellent
physics		
Stochastic processes in physical	72	Excellent
kinetics		
Theoretical mechanics	252	Excellent
Probability theory	108	Excellent
Theoretical physics: Field theory	144	Excellent
Percolation theory	72	Excellent
Complex analysis	144	Good
Terahertz optics	72	Excellent
Technology of nanostructures	72	Excellent
Equations of mathematical physics	216	Excellent
Physics of lasers	144	Excellent
Physics of metals	144	Excellent
Physics of soft matter	108	Excellent
Theoretical physics: kinetics	108	Good
Physical methods of research	72	Excellent
Physical basics of natural sciences	324	Excellent
Physical basics of MR spectroscopy	73	Excellent
Philosophy	36	Excellent
Chemistry	72	Excellent
Ecology	36	Passed
Economics	180	Excellent
Electrical engineering practice	108	Excellent
Buisness programming patterns	36	Excellent
Analitical approximate methods of	36	Excellent
calculations		
Computer science IV	36	Excellent
Thesis defense	144	Excellent
State examination in physics	72	Excellent
State examination in mathematics	72	Excellent
Industry practice (scientific)	216	Excellent
Pre-thesis practice	288	Excellent
Learning practice	72	Passed

Average grade	4.92 (out of 5)
Bachelor with honors	YES