

LOMONOSOV MOSCOW STATE UNIVERSITY

TRANSCRIPT OF ACADEMIC RECORDS

This is to certify that **Mr. Mihail Solotchi** has been studying (full-time) at the Faculty of Computational Mathematics and Cybernetics of Lomonosov Moscow State University from September 01, 2015 to present time. Within the period of studies the following examinations and tests have been passed:

Number student: 02150342

Department: Mathematical Forecasting Methods

Speciality (Major): Applied Mathematics and Computer Science

FALL 2015, 1st Semester

| Course Title | Credits/ Total hours/ Class hours | Test | Grade |
|--------------------------------------|---|--------|--------------|
| Algebra and Geometry | 7/252/144 | passed | excellent |
| Algorithms and Algorithmic Languages | 4/144/54 | - | satisfactory |
| Computer Practice | 3/108/72 | - | good |
| Physical Training | 2/72/72 | passed | - |
| Foreign Language (English) | 3/108/72 | passed | - |
| Civil Defense | 2/72/36 | passed | = |
| Russian History | 4/144/54 | ı | excellent |
| Mathematical Analysis I | 7/252/144 | passed | excellent |

SPRING 2016, 2nd Semester

| Course Title | Credits/ Total hours/ Class hours | Test | Grade |
|---|---|--------|-----------|
| Discrete Mathematics | 4/144/72 | - | excellent |
| Computer Architecture and Assembly Language | 4/144/54 | - | excellent |
| Algebra and Geometry | 7/252/144 | passed | excellent |
| Computer Practice | 3/108/72 | - | good |
| Elective Physical Training | 0/76/64 | passed | - |
| Foreign Language (English) | 3/108/72 | passed | - |
| Elective Humanities: Small and medium innovation entrepreneurship | 2/72/36 | passed | - |
| Mathematical Analysis II | 7/252/144 | passed | good |

FALL 2016, 3rd Semester

| TABLE 2010, 5 Schlester | | | |
|--|---|--------|-----------|
| Course Title | Credits/ Total hours/ Class hours | Test | Grade |
| Philosophy | 2/72/54 | - | excellent |
| Ordinary Differential Equations | 3/108/72 | passed | - |
| Introduction to Numerical Methods | 3/108/36 | - | excellent |
| Operating Systems | 3/108/54 | - | good |
| Probability Theory and Mathematical Statistics | 3/108/72 | passed | - |
| Computer Practice | 3/108/72 | - | excellent |
| Elective Physical Training | 0/84/72 | passed | - |
| Foreign Language (English) | 3/108/72 | passed | - |
| Classical Mechanics | 4/144/72 | - | good |
| Mathematical Analysis III | 7/252/144 | passed | excellent |

 $(see\ the\ opposite\ side)$

SPRING 2017, 4th Semester

| Course Title | Credits/ Total hours/ Class hours | Test | Grade |
|--|---|--------|-----------|
| Philosophy | 2/72/36 | passed | - |
| Ordinary Differential Equations | 4/144/72 | - | excellent |
| Probability Theory and Mathematical Statistics | 4/144/72 | - | excellent |
| Programming Systems | 3/108/54 | - | excellent |
| Computer Practice | 3/108/72 | = | excellent |
| Elective Physical Training | 0/76/64 | passed | - |
| Foreign Language (English) | 3/108/72 | - | excellent |
| Electrodynamics | 4/144/72 | passed | - |
| Mathematical and Complex Analysis | 7/252/144 | passed | excellent |

FALL 2017, 5th Semester

| Course Title | Credits/ Total hours/ Class hours | Test | Grade |
|--|---|--------|-----------|
| Optimal Control | 2/72/36 | - | excellent |
| Specialized Seminar | 2/72/36 | passed | - |
| Functional Analysis | 2/72/36 | passed | - |
| Interfaculty Course: Foundations of entrepreneurship | 1/36/28 | passed | - |
| Computer Practice | 2/72/36 | = | excellent |
| Fundamentals of Cybernetics | 5/180/90 | - | excellent |
| Mathematical Methods of Pattern Recognition I | 2/72/36 | - | excellent |
| Probability Models | 2/72/36 | passed | - |
| Economics | 4/144/72 | - | excellent |
| Equations of Mathematical Physics | 4/144/72 | _ | excellent |
| Statistical Physics | 3/108/72 | - | good |

SPRING 2018, 6th Semester

| SI KING 2010, UII SCHIESICI | 0 10// | | |
|---|--------------|---------|--------------|
| G WILL | Credits/ | | |
| Course Title | Total hours/ | Test | Grade |
| | Class hours | | |
| Specialized Seminar | 2/72/36 | passed | - |
| Interfaculty Course: | 1/36/24 | passed | - |
| Legal regulation of start-ups: creation, governance, investments attraction | | | |
| Discrete Optimization | 2/72/36 | passed | - |
| Numerical Methods | 4/144/72 | - | good |
| Computer Practice | 2/72/36 | | satisfactory |
| Image processing and recognition | 2/72/36 | - | excellent |
| Mathematical Methods of Pattern Recognition II | 3/108/72 | - | excellent |
| Image processing and recognition | 2/72/36 | - | excellent |
| Applied Algebra | 4/144/72 | - | good |
| Computer Graphics | 2/72/36 | passed | - |
| Stochastic Processes | 2/72/36 | passed | - |
| Optimal Control | 2/72/36 | - | excellent |
| Optimization Methods | 3/108/72 | _ | excellent |
| Course Papers Fulfillment: | 3/108/0 | _ | excellent |

Transcript GPA is 4.70 out of 5.00

Transcript GPA is found as follows: for each course with grade the grade earned is multiplied by the number of course hours, then the sum of these multiplications is divided by the total sum of course hours.

According to the Russian Grading System:

| Grade | | Represents |
|--------------|--------|-------------------------------|
| excellent | or 5.0 | Consistently high performance |
| good | or 4.0 | Above average |
| satisfactory | or 3.0 | Minimally passing |
| passed | | Pass/Fail option |
| | | (not included into GPA) |

Secretary signature

Vice Dean signature Prof. M.V.Fedotov

for Academic Affairs

Certified by

Prof. Alexander V. Razgulin, Vice Dean for International Relations