|  |
| --- |
| DIPLOMA IS  A STATE DOCUMENT  OF HIGHER EDUCATION  Registration number 212-09-1/12 June 30, 2012 |
| RUSSIAN FEDERATION  City of Kazan  Kazan (Volga Region)  Federal University  Federal State  Autonomous Educational Institution  of Higher Professional Education  DIPLOMA  WITH HONOURS  **ВСА 1139332**  *By the decision*  *of the State Certification Board*  ofJune 7, 2012  ISMAGILOV  AMIRKHAN SHAMILYEVICH  IS QUALIFIED AS  MATHEMATICAL ECONOMIST  in specialty of  “Mathematical Methods in Economics”  *Chairman of the State*  *Certification Board Signature*  *Rector Signature* THE SEAL: MINISTRY OF EDUCATION AND SCIENCE OF THE RUSSIAN FEDERATION  KAZAN (VOLGA REGION) FEDERAL UNIVERSITY  FEDERAL STATE AUTONOMOUS EDUCATIONAL INSTITUTION OF HIGHER PROFESSIONAL EDUCATION  OGRN (Main State Registration Number) 1021692841391 |

|  |  |  |  |
| --- | --- | --- | --- |
| **NOT VALID WITHOUT DIPLOMA** |  | RUSSIAN  FEDERATION | **NOT VALID WITHOUT DIPLOMA** |
| Surname, name, patronymic  Ismagilov Amirkhan Shamilyevich  Date of birthAugust 4, 1990 |  |
| Prior document of education  Secondary (Complete) General Education Certificate issued in 2007  Entrance examinations Passed  He/she entered Kazan State University named after V.I. Ulyanov-Lenin State Educational Institution of Higher Professional Education in 2007 (intramural form)  He/she graduated from Kazan (Volga Region) Federal University Federal State Autonomous Educational Institution of Higher Professional Education in 2012 (intramural form)  Normative period of study (full-time instruction) 5 years  Field / specialty Mathematical Methods in Economics  Specialization not provided  Term papers:  1. Term paper for the 5th semester, Excellent  2. Term paper for the 6th semester, Excellent  3. Term paper for the 7th semester, Excellent  4. Term paper for the 8th semester, Excellent  Practical training:  1. Pregraduation, 8 weeks, Excellent  2. Educational, 12 weeks, Passed  State Graduation examinations:  1. Mathematical Methods in Economics, Excellent  Graduate qualification thesis realization and defence  on theme: “Development of Content Management System for the Website of the Institute of Geology and Petroleum Technologies of KFU based on ASP.NET Technology and JQuery Library”, 14 weeks, Excellent  The present diploma gives the right to conduct professional activity according  to the level of education and qualification. | City of Kazan  Kazan (Volga Region) Federal University  Federal State  Autonomous Educational Institution of Higher Professional Education  **TRANSCRIPT**  **TO DIPLOMA**  No. ВСA No. 1139332  212-09-1/12  (registration number)  June 30, 2012  (date of issue)  *By the decision*  *of the State*  *Certification*  *Board*  of June 7, 2012  qualification of  MATHEMATICAL ECONOMIST  in specialty  “Mathematical Methods in Economics**”**  is conferred  *Rector Signature*  *Dean Signature*  *Secretary Signature* |
| *See continuation on the back* | **THE SEAL:**  MINISTRY OF EDUCATION AND SCIENCE OF THE RUSSIAN FEDERATION  KAZAN (VOLGA REGION) FEDERAL UNIVERSITY  FEDERAL STATE AUTONOMOUS EDUCATIONAL INSTITUTION OF HIGHER PROFESSIONAL EDUCATION  OGRN (Main State Registration Number) 1021692841391 |
| 1 |  |
|  | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **NOT VALID WITHOUT DIPLOMA** | During the course of studies he/she has Passed tests, intermediate and final examinations in the following disciplines: | | | **NOT VALID WITHOUT DIPLOMA** |
| *Discipline name* | *Total number of hours* | *Final grade* |
| 1. Algorithmization and Programming | 210 | Excellent |
| 2. Foreign Language (English) | 340 | Excellent |
| 3. Russian Language and Culture of Speech | 90 | Passed |
| 4. Economic Theory | 120 | Excellent |
| 5. Databases | 130 | Excellent |
| 6. Discrete Mathematics | 90 | Excellent |
| 7. Internet Technologies | 120 | Passed |
| 8. Discrete Optimization | 142 | Passed |
| 9. Culture Science | 60 | Passed |
| 10. Mathematical Methods and Models of Operations Research | 297 | Excellent |
| 11. Mathematical Analysis | 479 | Excellent |
| 12. Object-Oriented Programming | 380 | Excellent |
| 13. Networks and Telecommunications | 90 | Passed |
| 14. Probability Theory | 114 | Excellent |
| 15. Physical Education | 408 | Passed |
| 16. Accounting | 116 | Passed |
| 17. Differential Equations | 60 | Excellent |
| 18. Informational Technologies in Economics | 120 | Excellent |
| 19. Mathematical Statistics | 120 | Excellent |
| 20. Games Theory | 90 | Excellent |
| 21. Additional Сhapters of Mathematical Analysis | 60 | Excellent |
| 22. History of Economics and Economic Studies | 170 | Good |
| 23. Management | 54 | Excellent |
| 24. Pedagogics and Psychology | 60 | Passed |
| 25. Law | 90 | Passed |
| 26. Statistics | 114 | Excellent |
| 27. Philosophy | 172 | Excellent |
| 28. Finances and Credit | 107 | Excellent |
| 29. Cryptography | 100 | Passed |
| 30. Marketing | 56 | Passed |
| 31. National History | 170 | Excellent |
| 32. Political Science | 60 | Passed |
| 33. System Analysis | 120 | Excellent |
| 34. Sociology | 90 | Passed |
| 35. Special Chapters of Mathematical Programming | 60 | Excellent |
| 36. Econometrics | 180 | Excellent |
| 37. Economic and Mathematical Modeling | 320 | Excellent |
| 38. Data Analysis | 100 | Passed |
| 39. Life Safety | 150 | Excellent |
| 40. Scheduling and Scheduling Theory | 130 | Excellent |
| 41. Concepts of Modern Natural Science | 57 | Passed |
| 42. Money and Capital Market | 120 | Excellent |
| 43. Optimal Control Theory | 120 | Excellent |
| 44. Numerical Methods | 120 | Excellent |
| 45. Automation of Operational Management in Flexible Production Systems | 100 | Good |
| 46. Institutional Economics | 70 | Excellent |
| 47. Methods and Tools for Optimizing Business Processes | 40 | Excellent |
| 48. Insurance and Actuarial Calculations | 60 | Excellent |
| 49. Financial Management | 80 | Excellent |
| 50. Company Economics | 40 | Passed |
| 51. Linear Algebra | 240 | Excellent |
| 52. Banking Technologies | 76 | Passed |
| 53. Microeconomics | 300 | Passed |
| 54. Macroeconomics | 300 | Passed |
| 55. Computer Practical Work | 76 | Passed |
| 56. Modern Financial Technologies | 100 | Passed |
| 57. Introduction to Theory of Pattern Recognition | 100 | Passed |
| Course Project on Databases |  | Excellent |
| 58. Risk Management | 93 | Passed |
| Total | 8031 |  |
| Including classroom hours | (4515) |  |
| The State Educational Institution of Higher Professional Education Kazan State University named after V.I. Ulyanov-Lenin was renamed into Kazan (Volga Region) Federal University Federal State Autonomous Educational Institution of Higher Professional Education in 2010 |  |  |
| ------------------------------------The end of the document------------------------------------ |  |  |