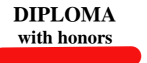
Russian Federation City of Kazan

State Educational Institution of Higher Professional Learning "KAZAN STATE UNIVERSITY named after V. Ulyanov-Lenin"



The State Examination Board confers
On June 20, 2006
to

The Degree:

Bachelor of Philology

with a concentration in "Philology"

Chairperson of the State Examination

signature

Board Rector

signature

SEAL

Diploma is the State Certificate of Higher Education

Registration number is June 30, 2006

OFFICIAL TRANSCRIPT

ATTACHMENT TO DIPLOMA



30 June 2006 date of issue

By decision of the State examination Board of 20 June 2006

was awarded the

Degree of BACHELOR of PHILOLOGY"

with concentration in

"Philology".

Rector: Signature Dean: Signature Secretary: Signature

SEAL

LAST NAME
FIRST NAME
PATRONYMIC

Date of birth

Prior certificate of education

Entrance examinations: passed

Enrolled in State Educational Institution of Higher Professional Learning "Kazan State University named after V.Ulyanov-Lenin" in 2001 (full- and part-time studies)

Graduated from State Educational Institution of Higher Professional Learning "Kazan State University named after V.Ulyanov-Lenin" in 2006 (full-time studies)

Period of intramural studies: 5 years

Major Specialty: Applied Mathematics and Informatics

Specialization: Computer Software

Practice period:

- 1. For-the-qualification, 14 weeks, excellent
- 2. Teaching, 10 weeks, excellent

Graduation examinations:

1. Applied Mathematics and Informatics, excellent

2. Teaching of Mathematics and Informatics, excellent

Graduation thesis

Topic: 15 weeks, excellent

The present diploma confers a right to conduct professional activity according to the received level of education and qualification.

During the period of studies passed interim and final examinations in the following disciplines:

Discipline		Grade
•	Hours	
1. Philosophy	132	Excellent
2. English	340	Excellent
3. Cultural Science	60	Passed
4. History	132	Excellent
5. Law	60	Passed
6. Sociology	54	Passed
7. Economics	132	Excellent
8. Political Science	60	Passed
9. Psychology and Pedagogy	100	Passed
10. Physical Training	408	Passed
11. Accounting and Taxes	187	Passed
12. History of Religion	68	Passed
13. History of Russian Culture	68	Passed
14. Mathematical Analysis	756	Excellent
15. Algebra and Geometry	404	Excellent
16. Informatics	324	Excellent
17. Physics	226	Excellent
18. Concepts of Contemporary Natural Science	126	Excellent
19. Differential Equations	204	Excellent
20. Discrete Mathematics	168	Good
21. Theory of Probability and Mathematical Statistics	204	Excellent
22. Equations of Mathematical Physics	204	Good
23. Programming Languages and Translation Methods	153	Excellent
24. System and Applied Software	102	Excellent
25. Computer Practice	400	Passed
26. Methods of Optimization	102	Excellent
27. Numerical Methods	153	Excellent
28. Game Theory and Operation Research	54	Excellent
29. Data Bases and Expert Systems	102	Passed
30. Computer Systems and Methodology of Programming	56	Passed
31. Analysis and Design of Algorithms	62	Passed
32. New Information Technologies	72	Passed
33. Algebraic Systems	56	Passed
34. Languages, Automats and Grammars	124	Passed
35. Data Structures	122	Passed
36. Computer Human Interface	60	Passed
37. Mathematical Logic and Theory of Algorithms	136	Excellent

39. Knowledge Representation 39. Knowledge Representation 40. Application Packages 41. Information and Coding Theory 42. Computer Graphics 43. Probabilistic Models of Calculations 44. Technology of Programming 45. Computational Complexity of Algorithms 46. Processing of Natural Languages 47. Case Technologies 48. Cryptographic Methods of Information Security 49. Life Safety Term Project in Informatics Term Project in Mathematical Statistics Term Project in Mathematical Statistics Term Project in Application Packages Term Project in Application Packages Term Project in Special Software 50. General Psychology 51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics 56. Teaching Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics 58. Passed 59. Passed 50. Passed 50. Passed 50. Passed 50. Passed	38. Computer Linguistics	128	Passed
40. Application Packages 41. Information and Coding Theory 42. Computer Graphics 43. Probabilistic Models of Calculations 44. Technology of Programming 45. Computational Complexity of Algorithms 46. Processing of Natural Languages 47. Case Technologies 48. Cryptographic Methods of Information Security 49. Life Safety Term Project in Informatics Term Project in Mathematical Statistics Term Project in Data Managers Term Project in Data Managers Term Project in Application Packages Term Project in Special Software 50. General Psychology 51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education Informatics 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics TOTAL: 128 Excellent Passed Excellent Ex		_	
41. Information and Coding Theory 42. Computer Graphics 43. Probabilistic Models of Calculations 44. Technology of Programming 45. Computational Complexity of Algorithms 45. Computational Complexity of Algorithms 46. Processing of Natural Languages 47. Case Technologies 48. Cryptographic Methods of Information Security 49. Life Safety Term Project in Informatics Term Project in Mathematical Statistics Term Project in Data Managers Term Project in Numerical Methods Term Project in Special Software 50. General Psychology 51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics 57. Methods of Teaching Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics TOTAL: Technology Fassed 54 Excellent Exc			
42. Computer Graphics 43. Probabilistic Models of Calculations 44. Technology of Programming 45. Computational Complexity of Algorithms 46. Processing of Natural Languages 47. Case Technologies 48. Cryptographic Methods of Information Security 49. Life Safety Term Project in Informatics Term Project in Mathematical Statistics Term Project in Numerical Methods Term Project in Napplication Packages Term Project in Special Software 50. General Psychology 51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics TOTAL: 60 7870 Passed Excellent Exc		_	
43. Probabilistic Models of Calculations 44. Technology of Programming 45. Computational Complexity of Algorithms 46. Processing of Natural Languages 47. Case Technologies 48. Cryptographic Methods of Information Security 49. Life Safety Term Project in Informatics Term Project in Mathematical Statistics Term Project in Numerical Methods Term Project in Numerical Methods Term Project in Special Software 50. General Psychology 51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics 58. Excellent 59. Excellent 59. Excellent 590. Passed 51. General Pedagogy 500. Passed 51. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics 580. Passed 57. Methods of Teaching Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics 580. Passed 580. Passed 580. Passed			
44. Technology of Programming 45. Computational Complexity of Algorithms 46. Processing of Natural Languages 47. Case Technologies 48. Cryptographic Methods of Information Security 49. Life Safety Term Project in Informatics Term Project in Mathematical Statistics Term Project in Data Managers Term Project in Numerical Methods Term Project in Application Packages Term Project in Special Software 50. General Psychology 51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics TOTAL: 60 Passed Excellent E	1		
45. Computational Complexity of Algorithms 46. Processing of Natural Languages 47. Case Technologies 48. Cryptographic Methods of Information Security 49. Life Safety Term Project in Informatics Term Project in Mathematical Statistics Term Project in Data Managers Term Project in Numerical Methods Term Project in Application Packages Term Project in Special Software 50. General Psychology 51. General Psychology 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics 58. Excellent 59. Excellent 590. Passed 51. General Psychology 501. Passed 51. Teaching Psychology 502. Passed 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics 580. Passed 570. Methods of Teaching Mathematics and Informatics		_	
46. Processing of Natural Languages 47. Case Technologies 48. Cryptographic Methods of Information Security 49. Life Safety Term Project in Informatics Term Project in Mathematical Statistics Term Project in Data Managers Term Project in Numerical Methods Term Project in Special Software 50. General Psychology 51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics 58. Passed 59. Passed	,		
47. Case Technologies 48. Cryptographic Methods of Information Security 49. Life Safety Term Project in Informatics Term Project in Mathematical Statistics Term Project in Data Managers Term Project in Numerical Methods Term Project in Application Packages Term Project in Special Software 50. General Psychology 51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics TOTAL: 56. Passed Excellent E	· · · · · · · · · · · · · · · · · · ·		
48. Cryptographic Methods of Information Security 49. Life Safety Term Project in Informatics Term Project in Mathematical Statistics Term Project in Data Managers Term Project in Numerical Methods Term Project in Application Packages Term Project in Special Software 50. General Psychology 51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics TOTAL: 81 Passed Excellent Ex		_	
49. Life Safety Term Project in Informatics Term Project in Mathematical Statistics Term Project in Data Managers Term Project in Numerical Methods Term Project in Application Packages Term Project in Special Software 50. General Psychology 51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics TOTAL: 150 Excellent	1		
Term Project in Informatics Term Project in Mathematical Statistics Term Project in Data Managers Term Project in Numerical Methods Term Project in Application Packages Term Project in Special Software 50. General Psychology 51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics TOTAL: Excellent	, , , , , , , , , , , , , , , , , , , ,	_	
Term Project in Mathematical Statistics Term Project in Data Managers Term Project in Numerical Methods Term Project in Application Packages Term Project in Special Software 50. General Psychology 51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics TOTAL: Excellent Excelle	1	150	
Term Project in Data Managers Term Project in Numerical Methods Term Project in Application Packages Term Project in Special Software 50. General Psychology 51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics TOTAL: Excellent Excell			
Term Project in Numerical Methods Term Project in Application Packages Term Project in Special Software 50. General Psychology 51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics TOTAL: Excellent Factorial Excellent Excelle			
Term Project in Application Packages Term Project in Special Software 50. General Psychology 51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics 580 Fassed TOTAL: 7870	Term Project in Data Managers		
Term Project in Special Software 50. General Psychology 51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics TOTAL: Excellent Passed Excellent Passed Passed Passed Passed Passed Passed	Term Project in Numerical Methods		Excellent
50. General Psychology 51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics 580 Passed Passed Passed Passed Passed 7870	Term Project in Application Packages		Excellent
51. General Pedagogy 52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics 580 Passed Passed Passed Passed Passed Passed Passed	Term Project in Special Software		Excellent
52. Teaching Skills 53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics 580 Passed Passed Passed TOTAL: 7870	50. General Psychology	50	Passed
53. Teaching Psychology 54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics TOTAL: 90 Passed Passed Passed Passed Passed 7870	51. General Pedagogy	50	Excellent
54. New Information Technologies in Education 55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics TOTAL: 80 Passed Passed Passed 7870	52. Teaching Skills	90	Passed
55. History and Methodology of Mathematics and Informatics 56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics TOTAL: 60 Passed 80 Passed 7870	53. Teaching Psychology	90	Passed
56. Scientific Basics of School Courses of Mathematics and Informatics 57. Methods of Teaching Mathematics and Informatics TOTAL: 7870	54. New Information Technologies in Education	80	Passed
Informatics 80 Passed 57. Methods of Teaching Mathematics and Informatics 100 Passed TOTAL: 7870	55. History and Methodology of Mathematics and Informatics	60	Passed
57. Methods of Teaching Mathematics and Informatics 100 Passed TOTAL: 7870	56. Scientific Basics of School Courses of Mathematics and		
TOTAL: 7870	Informatics	80	Passed
TOTAL: 7870	57. Methods of Teaching Mathematics and Informatics	100	Passed
	TOTAL:	7870	
	of them auditorium hours:	(4975)	