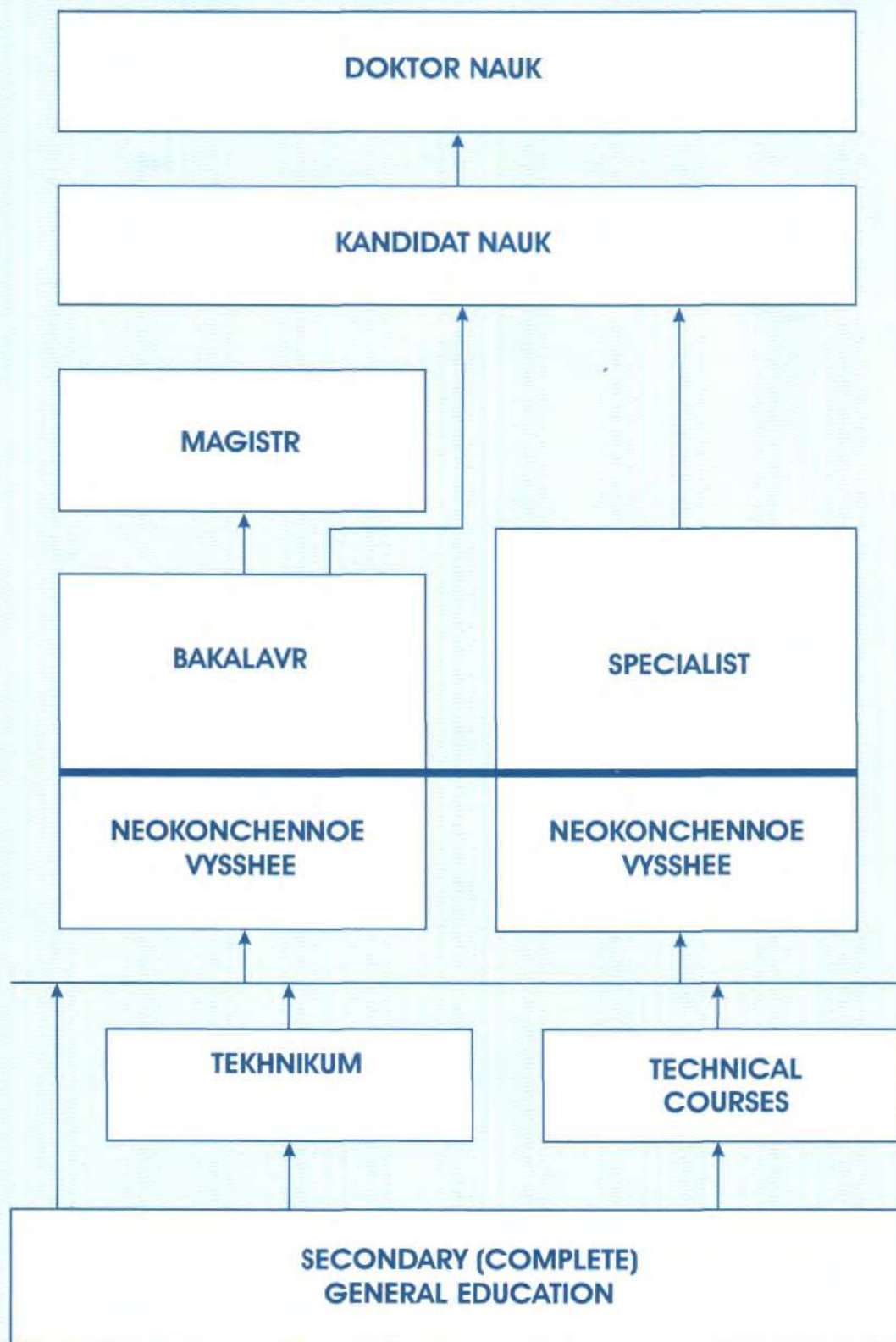


8. INFORMATION ON THE SYSTEM OF HIGHER EDUCATION OF THE RUSSIAN FEDERATION



Higher education is provided by state and non-state higher education institutions (HEIs). Education in state HEIs is free of charge. Approximately one-third of students pay for their studies. In non-state HEIs all students must pay tuition fees. Higher education is under the jurisdiction of the Ministry of Education of the Russian Federation, which is responsible for the accreditation and licensing of HEIs and for developing and maintaining State Educational Standards. There are three levels of higher education: 1) incomplete higher education (2 years at least); 2) basic higher education (4 years) resulting to the Bakalavr's degree, the first university level degree; 3) postgraduate higher education (5-6+ years of post-secondary education). HEIs are authorized to award the Magistr degree after two years of study or a Specialist Diploma after one year following upon the Bakalavr degree (e.g. lawyer, engineer). There are two levels of doctoral degrees: Kandidat Nauk degree (the first level) and Doktor Nauk degree (the second and highest level). The following higher education reforms are under way: 1) diversification of higher education; 2) humanitarization; 3) decentralization of management, university autonomy; 4) creation of a non-state sector of higher education.

Academic year:

Classes from: Sep to Jun

Long vacation from: 1 Jul to 31 Aug

Languages of instruction: Russian

Stages of study:

University Level, First Stage:

The first stage consists of at least two years in higher education study programme. If students leave a university they may ask to obtain the Diploma O Neokonchenom Vysshem Obrazovanii (Diploma of Incomplete Higher Education) which entitles them to obtain jobs that require some HE training but not a degree and to continue their studies on the basis of at least two years of HE training.

University Level, Second Stage: Bakalavr

Bakalavr (Bachelor) degree programmes last for at least 4 years of full-time university-level study. The programmes are elaborated in accordance with State Educational Standards which regulate almost 80% of their content. The other 20% is drafted independently by the university. In the latest version of the Educational Standards the state component has been reduced. The programmes include professional and special courses in Science, the Humanities and Socio-Economic disciplines, professional training, completion of final research paper/project and State final examinations. Having obtained the Bakalavr degree, students may apply to enter the Magistr programme or continue their studies in the framework of the Specialist Diploma programme. The Bakalavr degree is awarded in all fields except Medicine after defense of a Diploma project prepared under the guidance of a supervisor and successful completion of for final exams. In Medicine, the first stage lasts for six years.

University Level, Third Stage: Magistr, Specialist Diploma

Holders of the Bakalavr (Bachelor) degree are admitted to enter the Specialist Diploma and Magistr (Master) degree programmes. Access to Magistr's programmes is competitive. The Magistr's (Master's) degree is awarded after successful completion of two years' full-time study. Students must carry out a year of research including practice, prepare and defend a thesis which constitutes an original contribution and sit for final examinations. The Specialist Diploma can be obtained in two ways: upon completion of at least a year's study after the Bakalavr's degree programme or upon completion of five to six years' continuous study beyond the Attestat o Srednem (Polnom) Obshchem Obrazovanii. The Specialist Diploma is a professional qualification that gives the right to conduct professional activities in the field and to apply for doctoral programmes.

University Level, Fourth Stage: Kandidat Nauk (Aspirantura programmes), Doktor Nauk

Access to the Aspirantura is competitive. Candidates must hold a Bakalavr, a Specialist Diploma or a Magistr degree. Studies last for 3 years. The Aspirantura prepares the student for research and professorial activities. Students must learn teaching methods and ICTs, and must pass qualifying (Kandidat Nauk) exams. They carry out independent research, prepare, and defend a dissertation. Then they are awarded the scientific degree of Kandidat Nauk. The Doktor Nauk programme is specific and its duration is not fixed. It follows the Kandidat Nauk degree and is awarded after the preparation and public defense of a dissertation. It does not always have an equivalent in other countries.



1 INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

1.1 Surname:

Samarin

1.2 First Name(s):

Dmitriy Sergeevich

1.3 Date of birth (day/month/year):

19.02.1982

1.4 Student identification number:

07800030602030

2 INFORMATION IDENTIFYING THE QUALIFICATION

2.1 Name of qualification and title conferred:

Bachelor of Computer sciences, programming, operational systems and applications, networks, information security

2.2 Main field(s) of study for the qualification:

Computer sciences, programming, operational systems and applications, networks, information security

2.3 Name and status of awarding institution (in original language):

НОУ "Современная гуманитарная академия"
Свидетельство о регистрации образовательного учреждения от 30.04.03 0942.
Лицензия Министерства образования РФ на право образовательной деятельности в сфере профессионального образования от 02.04.2003 0515.

2.4 Name and status of institution administering studies (in original language):

See 2.3

2.5 Language of instruction/examination:

Russian

3 INFORMATION ON THE LEVEL OF THE QUALIFICATION

3.1 Level of qualification:

Bachelor, 4-year study in full-time mode after receiving Secondary School Certificate

3.2 Official length of programme:

4 years in full-time mode (240 ECTS credits)

3.3 Entrance requirements:

Availability of Secondary School Certificate or its equivalent; successful passing through testing on Russian language. Please see other details at www.muh.ru

4 INFORMATION ON THE CONTENTS OF THE PROGRAMME AND GAINED RESULTS

4.1 Mode of study:

Full-time

4.2 Programme requirements:

Models, methods, and tools for computer and automated systems development; Methods of analysis; Systems of information security; Methods of computer analyzing, data processing, and simulation

4.3 Please see overleaf.

4.4 Grading scheme and, if available, grade distribution guidance: The Russian grading system (1, 2, 3, 4, 5) is absolute and cannot be directly translated into a relative system, like ECTS. 5 is the highest grade and 3 is a passing grade. For some courses a pass/fail-grade may be awarded.

5 - Excellent; 4 - Good; 3 - Satisfactory; 2, 1 - Fail.

Criterion	Classification
Max. 25% of "Good" grades, others are "Excellent"	Diploma with Honours
More than 25% of "Good" grades and others except of "Excellent"	Ordinary Diploma

4.5 Overall classification of the qualification (in original language):

Диплом

5 INFORMATION ON THE FUNCTION OF THE QUALIFICATION

5.1 Access to further study:

Obtained qualification gives right to continue education at the graduate level

5.2 Professional status:

According to Qualifications Directory of Managers, Specialists and Other Employees, Instruction of the Ministry of Labor of the Russian Federation 37 dated 21.08.98

6 ADDITIONAL INFORMATION

6.1 Additional information:

www.muh.ru

6.2 Further information sources:

Entrance Commission - phone (095) 7378847, e-mail: fpk@mu.ru
International Relations Department - phone (095) 7270920, e-mail: ird@mu.ru

CERTIFICATE OF RECOGNITION

The degree of 'Bakalavr' issued by the Modern Academy for the Humanities to :

Samarin Dmitriy Sergeevich

is recognized, will be generally accepted and give access to the systems of education at the same level as in the Russian Federation in the countries mentioned below, according to the criteria and standards of the European National Information Centres (ENIC) programme of the Council of Europe, the National Academic Recognition and Information Centres (NARIC) programme of the European Commission and the Unesco Centre for Higher Education:

**AUSTRIA • BELGIUM • BOSNIA-HERZEGOVINA • CZECH REPUBLIC •
CYPRUS • CROATIA • DENMARK • FINLAND • FRANCE • GERMANY • GREECE •
HUNGARY • IRELAND • ICELAND • ISRAEL • ITALY • MACEDONIA • MALTA • MOLDOVA •
NETHERLANDS • NEW ZEALAND • NORWAY • POLAND • PORTUGAL • ROMANIA • SAN
MARINO • SERBIA AND MONTENEGRO • SLOVAKIA • SLOVENIA • SPAIN • SWEDEN •
SWITZERLAND • TURKEY • UNITED KINGDOM • UNITED STATES OF AMERICA**

For quality assurance purposes and to ensure the continuous improvement and excellence of the educational services provided, the Modern Academy for the Humanities uses the approach of the European Foundation for Quality Management.

CERTIFICATE NUMBER: 041371


Petrus van de Coevering,
Managing Director, Russia & CIS



Note: Educational institutions and employers in some of the above mentioned countries are autonomous and as such reserve the right to make their own decisions on the acceptability and recognition to be accorded to any qualification or degree. This recognition recommendation is based on professional and informed opinion and should be treated as a guidance. EduProject LLC., as far as the law allows, can not accept liability for any loss or damage whatsoever, direct, indirect, or consequential, by your relying on the said guidance

Фамилия, имя, отчество

Самарин Дмитрий Сергеевич

Дата рождения

19 февраля 1982 года



Предыдущий документ об образовании

г. Москва

аттестат о среднем (полном) общем образовании,
выданный в 1999 году

СОВРЕМЕННАЯ

Вступительные испытания прошел
Поступил(а) в

ГУМАНИТАРНАЯ

1999 году в Современный гуманитарный институт
(очная форма)

АКАДЕМИЯ

Завершил(а) обучение в

2005 году в Современной гуманитарной академии
(очная форма)ПРИЛОЖЕНИЕ
к ДИПЛОМУ

№ ВБА 0096341

АИ 841

(регистрационный номер)

07 февраля 2005 года
(дата выдачи)

Решением
Государственной
аттестационной
комиссии

от 27 января 2005 года

присуждена
степень

БАКАЛАВРА

ТЕХНИКИ И ТЕХНОЛОГИИ

по направлению

"ИНФОРМАТИКА И

ВЫЧИСЛИТЕЛЬНАЯ ТЕХНИКА"

Ректор

Декан

Секретарь



Нормативный период обучения по очной форме 4 года

Направление/специальность информатика и вычислительная техника

Специализация не предусмотрена

Курсовые работы:

приведены на обороте

Практика:

производственно-технологическая практика, 4 недели, отлично

Итоговые государственные экзамены:

комплексный междисциплинарный экзамен, хорошо

Выполнение и защита выпускной квалификационной работы
на тему"Организация работы офисной сети под управлением конкретной ОС",
8 недель, отлично

Данный диплом дает право профессиональной деятельности
в соответствии с уровнем образования и квалификацией.

Продолжение см. на обороте

За время обучения сдал(а) зачеты, промежуточные и итоговые экзамены по следующим дисциплинам:

Наименование дисциплины	Общее количество часов	Итоговая оценка
1. Отечественная история	84	отлично
2. Политология	82	хорошо
3. Правоведение	84	хорошо
4. Социология	84	хорошо
5. Экономика	100	отлично
6. Философия	80	хорошо
7. Культурология	80	хорошо
8. Психология и педагогика	80	хорошо
9. Логика	100	зачтено
10. Конфликтология	84	зачтено
11. Риторика	86	зачтено
12. Математика. Базовый курс	70	отлично
13. Информатика. Базовый курс	70	зачтено
14. Экология	70	хорошо
15. Валеология	44	зачтено
16. Эвристика	80	зачтено
17. Аналитическая геометрия	30	зачтено
18. Линейная алгебра	70	зачтено
19. Информатика. Углубленный курс	70	зачтено
20. Физика	400	хорошо
21. Химия	170	хорошо
22. Иностранный язык	340	хорошо
23. Математический анализ	120	отлично
24. Функции комплексного переменного	80	зачтено
25. Дискретная математика	140	зачтено
26. Охрана труда на предприятиях информационно-вычислительного обслуживания	46	зачтено
27. Программирование на языке высокого уровня	250	отлично
28. Инженерная графика	100	зачтено
29. Технология программирования	100	отлично
30. Русский язык и культура речи	110	зачтено
31. Уравнения математической физики	70	зачтено
32. Математическая логика и теория алгоритмов	100	зачтено
33. Теория вероятностей, математическая статистика и случайные процессы	100	отлично
34. Электротехника и электроника	220	отлично
35. Основы теории управления	120	отлично
36. Базы данных	140	отлично
37. Теория функций и функциональный анализ	40	зачтено
38. Вычислительная математика	140	зачтено
39. Компьютерная графика	140	отлично
40. Организация и планирование производства	80	зачтено
41. Организация ЭВМ и систем	140	отлично
42. Операционные системы	140	отлично
43. Сети ЭВМ и телекоммуникации	140	отлично
44. Системное программное обеспечение	100	отлично
45. Физическая культура	408	зачтено
46. Методы оптимизации	140	отлично
47. Теория принятия решений	140	отлично
48. Основы автоматизированных информационных систем	120	зачтено
49. Лингвистические основы информатики	120	зачтено
50. Теоретические основы автоматизированного управления	130	отлично
51. Моделирование систем	130	отлично
52. Информационные технологии	170	отлично
53. Безопасность жизнедеятельности	100	отлично
54. Методы и средства защиты компьютерной информации	110	отлично
55. Системы искусственного интеллекта	100	зачтено
56. Надежность, эргономика и качество автоматизированных систем обработки информации и управления	100	зачтено
57. Проектирование автоматизированных систем обработки информации и управления	152	отлично

Всего

6894

Курсовые работы:

программирование на языке высокого уровня, хорошо
базы данных, хорошо
информационные технологии, хорошо
системное программное обеспечение, **отлично**

Приказом Минобразования России от 08.01.2003 г. №10 Современному гуманитарному институту установлен государственный аккредитационный статус вида "академия".

Образовательная программа освоена посредством дистанционных образовательных технологий

----- конец документа -----