




National Centre for  
Public Accreditation

# SUMMARY REPORT OF THE EXTERNAL EVALUATION

of the educational programme in

“Medical Care”

Delivered by  
North-Eastern Federal University  
named after M.K. Ammosov



2013

While preparing this presentation we used information from the Self-Evaluation Report and the Report on External Review of the study programme "Medical Care" (060101.65) offered at North-Eastern Federal University named after M.K. Ammosov.

The presentation document for the use by the National Accreditation Board.

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## GENERAL INFORMATION ON EDUCATIONAL INSTITUTION

Full name of the educational institution	<i>Federal State Autonomous Educational Institution of Higher Professional Education North-Eastern Federal University named after M.K. Ammosov</i>
Founders	<i>Ministry of Education and Science of the Russian Federation</i>
Year of foundation	<i>1934 – Yakutsk State Teacher Training Institute 1956 – Yakutsk State University 1990 - Yakutsk State University named after M.K. Ammosov 2010 – North-Eastern Federal University named after M.K. Ammosov</i>

Current state accreditation status:

Type	<i>Educational Institution of Higher Professional Education</i>
Kind	<i>University</i>
Location	<i>Republic of Sakha (Yakutia), Yakutsk, 58, Belinsky St.</i>
Rector	<i>Doctor of pedagogical sciences, Candidate of Psychological Sciences, Corresponding Member of Russian Academy of Education Yevgenia Isayevna Mikhailova</i>
License	<i>Series 90L01 No.0000425 registration No.0388 of October 08, 2012 issued permanently</i>
State Accreditation	<i>Certificate of public accreditation No.1585 issued December 26, 2011 valid till December 15, 2014</i>
Number of students	<i>21,179</i>

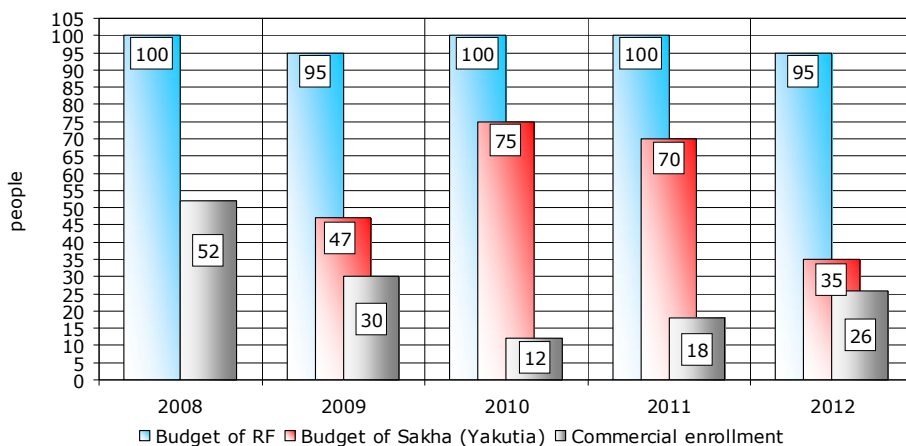
## INFORMATION ON EDUCATIONAL PROGRAMMES UNDERGOING ACCREDITATION

Study programmes	<i>Medical Care (060101.65)</i>
Level of training / Standard period of training	<i>Specialist programme /6 years</i>
Structural subdivision (head)	<i>Medical Institute (Doctor of medical sciences, Professor, Palmira Georgievna Petrova)</i>
Major departments (heads of major department)	<i>Intermediate Level Therapy, Occupational Diseases and Clinical Pharmacology Department, (Candidate of Medical Sciences, Associate Professor, Aida Mikhailovna Palshina)</i>
Date of the site visit	<i>February 19-21, 2013</i>
Person responsible for public accreditation of the study programme	<i>Head of Organisation Provision of Quality Management Department Nadezhda Alexandrovna Nelakirova, Candidate of Medical Sciences, Associate Professor Vera Nikolaevna Yadrikhinskaya</i>

## SAMPLING RESULTS OF THE PROJECT 'THE BEST EDUCATIONAL PROGRAMMES OF INNOVATIVE RUSSIA'

Indicators	2012
<b>Medical care Study Programme</b>	
Number of the given programmes offered in RF	116
Number of higher educational institutions to offer the given programmes	116
Number of programmes – winners of the project (% from total amount of these programmes offered in RF)	44 (38%)
<b>Republic of Sakha (Yakutia)</b>	
Number of the given programmes offered in the region	1
Number of programmes – winners of the project (% from total amount of these programmes offered in the region)	1 (100%)
Number of higher educational institutions and subsidiaries in the region	35
Total number of programmes offered in the region	245
Total number of programmes – winners of the project (%from total amount of these programmes offered in the region)	15 (6.1%)

### REFERENCE DATA ON STUDENT ENROLLMENT FOR PROGRAMME IN MEDICAL CARE



# ACHIEVEMENTS OF THE EDUCATIONAL PROGRAMME

## Qualification of the Teaching Staff

One hundred per cent of clinical department teachers have higher (75%) and first doctor's qualification categories. Six professors are members of international, Russian academies and Academy of sciences of the Republic of Sakha (Yakutia). 45 teachers were awarded with branch awards of Honours Public Health Doctor title of the Republic of Sakha (Yakutia), 10 were awarded with RF Public Health Honours Doctor title, 11 were awarded with Honors Teacher of the Republic of Sakha (Yakutia), 9 were awarded with Honored Doctor of the Republic of Sakha (Yakutia) title, 3 have the title of RF Honored Doctor, 2 are Honoured Workers of the Republic of Sakha (Yakutia), 1 is Honoured Worker of RF science, 23 are Honorary Workers of higher professional education, 7 have state premiums.

## Schools of Thought

Schools of thought of Professor P.G. Petrova to study ecology and human health in the North and that of Professor A.I. Ivanov to investigate viscerotosis were established under Medical Institute. A new gene of microsomia entered into the international register of genetic diseases was discovered by the member of institute staff, Doctor of medical sciences N.R. Maximova, Head of Genome Medicine Laboratory. For the first time the investigation of cold trauma recognized internationally has been started.

## Grants

International Programmes:

- Multicentred open programme to study safety of combined therapy of a-2-interferon with subsequent its replacement with peginterferon-2-a and rebavirin for patients having chronic hepatitis C amounts to 800,000 rubles;
- Randomised observation study of entecavir to evaluate long-terms consequences of nucleoside for patients with chronic hepatitis B amounts to 2,020,000 rublesi – Scientific supervisor is S.S. Sleptsova.

RF Budget:

- Up-to-date methods of conducting research work of students, post graduates, and young scientists at medical educational institution. Scientific supervisor is G.A. Palshin – 287,200 rubles;
- Clinic and ethiopathogenetic features of cardiovascular system diseases and digestive organs of the population of the Republic of Sakha (Yakutia). Scientific supervisor is L.G Chbyeva. – 147,600 rubles;
- Development and application of health saving and medical technologies to provide quality of living conditions enhancement of the North population. Development of new technologies of a healthy way of living and health condition evaluation techniques of the Northern territory population– 1,720,000 rubles - Scientific supervisor is P.G. Petrova;
- Clinic and epidemiological, molecule and genetic characteristic of major nervous system diseases in the Republic of Sakha (Yakutia) – 250,000 rubles - Scientific supervisor is T.Ya. Nikolaeva;
- Investigation of dynamics and development of long-term forecasts of demographic development and health preservation of the Republic of Sakha (Yakutia) population. – 1,000,000 rubles - Scientific supervisor is N.V. Savvina

Republic of Sakha (Yakutia) Budget:

- Medical and ecological monitoring of health condition of population living in the zone of industrial settling of the Northern territories – 1,200,000 rubles;
- Influence of space weather on cardiovascular system of the population living in auroral and subauroral zones – 370,000 rubles. Scientific supervisor is P.G. Petrova

## Publications

The number of published monographs and textbooks approved by Academic and Methodological Association (UMO) per 100 members of the teaching staff is 3.9 and 2.3 correspondingly. Over the period of 5 years 131 textbooks were published, including 12 textbooks approved by UMO, 24 monographs, 40 collected articles. 2 RF innovation patents were obtained over the last 5 years.

97 students took part in international and Russian conferences, 38 students did in All-Russia open contest of student's papers. 442 student's papers were published.

## Research work funding

Total amount of funds is 10,479,400 rubles (per 1 member of teaching staff is – 67,609 rubles).

Average cost of research outcomes application is 637,012.5 rubles

Table 1. Funding of research work per 1 member of the teaching staff over 5 years

Funding	2007	2008	2009	2010	2011
Total, rubles	16,465,975	27,017,317	19,551,986	12,880,882	10,479,400
Per 1 staff member, rubles	96,858	190,263	143,765	85,872	67,609

## Academic mobility of teachers and students

Internship of teachers in Pusan Medical University (Korea): 2010 - 10 teachers; 2011 – 8 teachers; 2012 – 6 teachers.

- Internship of teachers in Clinic of Bern medical university and in medical institute of Basel university (Switzerland) in 2011 - 7 staff members
- International student exchange program The North to the North:
  - In 2009 6-year student M.V. Platonov and internee A.A. Semyonov took internship in Finland,
  - In 2010 5-year student O.V. Dudoladova took internship in Norway,
  - In 2011 5-year student E. Bryzgalova and 6-year student M.A. Potapova took internship in Sweden,
  - In 2011 6-year student T. Ivanova took internship in the USA.



## EXTERNAL REVIEW PANEL



**Saule Ilyasovna Sadykova** (Astana, Kazakhstan)

Chair, foreign expert

*Candidate of medical sciences, Head of post-university training centre of Almaty State Medical Institute of doctor's further training, expert of the National Accreditation Centre of the Republic of Kazakhstan*

A nominee of the National Centre for Accreditation of the Ministry of Science and Education of the Republic of Kazakhstan (Astana, Kazakhstan)



**Yevegeniy Germanovich Butolin** (Izhevsk, Russia)

Deputy Review Chair

*Doctor of medical sciences, Pro-rector for Academic Work, Head of Biochemistry of Izhevsk State Medical Academy*

A nominee of the Guild of Experts in the sphere of professional education



**Yanis Pavlovich Zalkalns** (Riga, Latvia)

Panel Member, foreign expert

*Habilitated Doctor of medical sciences, Professor of medical sciences in gerontology of Family Practice Department of Riga University named after P. Stradin, Board of Directors Deputy Chairperson of Higher Education Quality Evaluation Agency of Latvia*

A nominee of Higher Education Quality Evaluation Agency (Riga, Latvia)



**Vladimir Stepanovich Popov** (Yakutsk, Russia)

Panel Member, employer's representative

*First Deputy General Director for Medical Work of Republican Hospital No.1 of the National Centre for Medicine, RF Honored doctor, doctor of the higher qualification category in Organization of health care and social major*

A nominee of Republican Hospital No.1– National Centre for Medicine of the Republic of Sakha (Yakutia)



**Praskovya Andreevna Yegorova** (Yakutsk, Russia)

Panel Member, student body representative

*5-year student of Medical Care major of Yakutsk Medical College*

A nominee of National Centre for Public Accreditation

## COMPLIANCE OF THE EXTERNAL REVIEW OUTCOMES WITH THE NCPA'S STANDARDS

### STANDARD 1. Policy (mission, vision) and procedures for quality assurance

Compliance with the standard: **substantial compliance**

#### Good practice

The program under evaluation has clearly set goals for specialist training quality which agrees well with the mission of the university. Contents of the programme, its structure and resource provision comply with the federal state educational standards of higher professional education. Methods of programme implementation correspond to the goals set.

Strategic schedule of medical institute development till 2020 is developed and implemented. Analysis of advantages and disadvantages is made and measures to improve the quality of training are taken. Study programme is made up with the participation of the Ministry of Public Health of the Republic of Sakha (Yakutia), the representatives of large-scale clinics, the staff of the departments of the medical institute.

Long-term study programme development plans are discussed at departments, institute, with the participation of the staff of the Ministry of Public Health of the Republic of Sakha (Yakutia), professional community representatives.

Training quality is achieved through monitoring and periodic review of the study programme, competency of the teaching staff, regular evaluation and comparison of the outcomes with those of other educational institutions, attracting employers to final evaluation of graduates.

#### Areas for improvement

Medical institutions, professional associations and students are not involved into working out the procedures of study programme quality assurance.

## **STANDARD 2. Approval, monitoring and periodic review of study programmes**

Compliance with the standard: **substantial compliance**

### **Good practice**

The review of the curricula and subject programmes is performed annually in accordance with the goals and outcomes of the study programme and touches upon all elements of the program to establish projects of methodological, personnel, material and technical provision of the academic process for the coming academic year.

Students can select an individual study trajectory through subjects of the variative part of the curricula (elective subjects).

Regional features of the population living in the North are taken into account in the variative part of the curricula. Besides, regional component is introduced in all clinic disciplines (regional pathology, characteristics of diseases in the conditions of the North, occurrence of certain diseases on the territory of Sakha Republic (Yakutia), structure and sickness rate on the risk territories, in risk groups, informing students on the results of complex scientific and expedition investigations, etc.) amounts to 5 %.

Monitoring of study programme quality assurance is performed by the results of the check weeks, intermediate assessment, being tests and examinations and final assessment.

The external evaluation of the study programme is performed through student's participation in online testing. Internal evaluation of the study programme is to check the students' residual knowledge in a year after the examination was passed.

### **Areas for improvement**

It is essential to actualize the contents of the subject programmes considering foreign experience / the best practices of pre-clinic and clinic training.

Training is based on the conventional pattern of training, being teacher-centred but not student-centred.

The system of study programme monitoring does not include employers and students' satisfaction with training quality.

### **STANDARD 3. Assessment of student learning outcomes / competencies**

Compliance with the standard: **substantial compliance**

#### **Good practice**

Evaluation of student's learning outcomes (time, filling documents, organization procedure, requirement to students and teachers, etc.) is said in the Regulation on intermediate and final assessment of students.

During 1-3 years of study the mark is put in accordance with the point-rating system requirements, during 4-6 years of study the mark is based on 5-point scale.

Requirements to knowledge and skills acquired by students while training are informed by the teachers and stated in the subject programmes in accordance with goals and objectives and also with types of academic activities. Learning outcomes and skills evaluation criteria are given account of in the teaching materials complex of the discipline.

When conducting the final evaluation the Chair of the State Certification Board represents the employer's body.

Students are active in university exchange programmes. Students take part in conferences and contests of medical institute, university, Republican, Russian and international level competitions. There operate 36 medical clubs for students studying Medical Care. While taking part in research events the students are focused on their future occupation selection.

#### **Areas for improvement**

To realize evaluation procedure at different stages of training and to select the corresponding evaluation tools it is necessary to introduce up-to-date, valid evaluation techniques of competencies aimed at educational goals and objectives using research methods in the field of medical education.

External experts are not engaged in making examination of the study programmes and current evaluation techniques of student's learning outcomes.

## **STANDARD 4. Quality assurance of teaching staff**

Compliance with the standard: **full compliance**

### **Good practice**

Teaching staff of the university working with study programme 060101.65 Medical Care consists of highly-qualified experts holding scientific degrees and titles. Teachers with the scientific degrees amount to 87 % including doctors of sciences being 24.4 %.

University's policies are directed to maintain staff's scientific achievements through their participation in grants, international programmes and conferences. The themes for investigation are focused on the regional characteristics of diseases in the Northern territories. Post graduate course in medical Care in 12 majors, dissertation board D:212.306.05 in 4 majors being Internal Diseases, Pathological Physiology, Surgery, Traumatology and Orthopaedy function at the medical institute.

100 % of the teachers one time every 5 years take further education course in the Republic of Sakha (Yakutia), in the RF and abroad. Various forms of further education provide high competency level in various fields of study.

Since 2010 there functions Language Centre for teaching teachers, students, interneers, attending physicians foreign languages (6 levels).

The system of non-material stimulation, such as awarding with diplomas, titles, badges, honors doctor title is provided.

Quality of training is based on monitoring results of departments, administration and student's survey. There has been created the system of rating evaluation of departments work and point-rating system of staff evaluation which strengthens competitive environment and activates vertical staff mobility.

### **Areas for improvement**

Systematic information and innovation-pedagogical technologies, evaluation of study programmes and academic accomplishments of students are to be trained as part of the open staff policies.

# INFORMATION ON THE LEADING TEACHERS OF THE STUDY PROGRAMME

## **Innokenty Nikolaevich Alexandrov**

*Candidate of medical sciences, Head of Otorhinolaryngological Department of Republican Hospital No. 2 - Centre of Urgent Medical Aid*

## **Revo Zakharovich Alexeev**

*Doctor of medical sciences, Professor, Honors doctor of Public Health of the Republic of Sakha (Yakutia), Honored Worker of the Republic of Sakha (Yakutia), (2003), Honored Worker of RF higher professional education (2008)*

## **Elena Nikolaevna Afanasyeva**

*Candidate of medical sciences, Head of Public Health Administration of Yakutsk under Ministry of Public Health of the Republic of Sakha (Yakutia)*

## **Karl Georgievich Basharin**

*Doctor of medical sciences, Professor, Honors doctor of Public Health of the Republic of Sakha (Yakutia) (2000), Honored Worker of science of the Republic of Sakha (Yakutia) (2001), Honored Worker of RF higher professional education (2008)*

## **Akhmed Romanovich Varfolomeev**

*Doctor of medical sciences, Professor, Honors doctor of Public Health of Yakutskaya ASSR (1992), Honored doctor of the Republic of Sakha (Yakutia) (2004), Honored Worker of RF higher professional education (2007)*

## **Sargylana Afanasyevna Vasilyeva**

*Candidate of medical sciences, Principal of Yakutsk City Hospital No.2*

## **Mikhail Mikhailovich Vinokurov**

*Doctor of medical sciences, Professor, prize-winner of National foundation Bargaryy under President of the Republic of Sakha (Yakutia) (1996), Honored doctor of the Republic of Sakha (Yakutia) (2004), Honors doctor of Public Health of the Republic of Sakha (Yakutia) (2007), Honored Doctor of the Russian Federation (2010)*

## **Pyotr Ivanovich Zakharov**

*Candidate of medical sciences, Head of Cardiosurgery Department of Republican Hospital No.1 – National Centre of Medicine*

## **Pyotr Ivanov Mikhailovich**

*Doctor of medical sciences, Professor, Honors doctor of Yakutskaya ASSR (1990), Honored Worker of Russia's higher professional education (2007), prize-winner of State premium of the Republic of Sakha (Yakutia) named after P.A. Petrov in public health care and medical science organization (2005)*

## **Anna Robertovna Isakova**

*Head of Radiological Department of Republican Hospital No. 2 - Centre of Urgent Medical Aid*

## **Vadim Grigoryevich Krivoschapkin**

*Doctor of medical sciences, Professor, Honored Worker of science of the Russian Federation (1998), Honored Worker of Russia's higher professional education (2008), prize-winner of State premium of the Republic of Sakha (Yakutia) named after P.A. Petrov in public health care and medical science organization (2009)*

## **Nikolay Vasilyevich Luginov**

*Candidate of medical sciences, Head of Diagnostic Department of Republican Hospital No. 2 - Centre of Urgent Medical Aid*

## **Palmira Georgievna Petrova**

*Doctor of medical sciences, Professor, Honored Worker of science of the Republic of Sakha (Yakutia), (1998), Honors doctor of Public Health of the Russian Federation (2001), awarded with Honorary badge of Sofya Sidorova (2004), Honored Worker of higher school of the Russian Federation (2005), Honored Worker of RF higher professional education (2008), Deputy of the Republic of Sakha (Yakutia) State Assembly (II Tumen) of 3<sup>rd</sup> convocation, prize-winner of State premium of the Republic of Sakha (Yakutia) named after P.A. Petrov in public health care and medical science organization (2006)*

## **Oleg Alexeevich Pripuziv**

*First Deputy Minister of Public Health of the Republic of Sakha (Yakutia)*

## **Elena Vsevolodovna Reshetnikova**

*Deputy Principal of Yakutsk Psychoneurologic Dispensary*

## **Anastasiya Dmitrievna Savvina**

*Candidate of medical sciences, Head of clinic of Children's City Hospital*

## **Alexander Vasilyevich Tobokhov**

*Doctor of medical sciences, Professor, Honors doctor of Public Health of the Republic of Sakha (Yakutia) (2007), prize-winner of State premium of the Republic of Sakha (Yakutia) named after P.A. Petrov in public health care and medical science organization (2010), academician of the Republic of Sakha (Yakutia) Academy of Sciences (2012)*

## **Rimma Semyonovna Tazlova**

*Doctor of medical sciences, Professor, awarded with Peoples' Friendship Order (1984), Honored Worker of Russia's higher education (1996), Honored doctor of the Republic of Sakha (Yakutia) (1999)*

## **Maria Vasilyevna Khandy**

*Doctor of medical sciences, Professor, Honors doctor of Public Health of the Republic of Sakha (Yakutia) (1992), Honored Worker of RF higher professional education (2001), Honored Worker of Public Health of the Russian Federation (2006)*

## **STANDARD 5. Learning resources and student support**

Compliance with the standard: **substantial compliance**

### **Good practice**

The university is fully provided with lecture rooms; there are well-equipped class rooms for the academic process to be performed in accordance with the educational standards.

Specialised class room, technical and support equipment corresponding to the requirements of the study programme are applied.

The infrastructure of the campus includes a library, an Internet-library, Stadium 'Youth', swimming pool 'Dolgun', culture centre 'Sergelyakh Lights', research laboratories of the university, an Arctic innovation centre, Botanical museum, Mammoth museum, departments history museum, university's clinic, sanatorium 'Smena'.

There used various models of student's self-government and social activity:

- Primary trade union of the students of the university;
- Student's intellectual board under the Academic Council;
- Council for creative development under the Rector of the university;
- Council of construction teams of the university composed of medical teams 'Smile', 'Aesculapius', 'Health' ;
- Student's council of the campus composed of hostel student's council).

### **Areas for improvement**

There is no clinic base with profiled hospital stock to hospitalize subject patients. The lack of university's own clinic affects the work of the teaching staff since there appears dependence on the medical institutions.

It is worth mentioning that the conditions in the buildings of the university are not adequate for students with physical deficiencies.



## **STANDARD 6. Information system providing effective implementation of the study programme**

Compliance with the standard: **substantial compliance**

### **Good practice**

All methodological documentation for the disciplines taught such as the time-table, teaching materials are located in the information system MOODLE. Currently a new local information system Universum aimed at training the teaching staff is being prepared for putting into operation.

The library is stocked with 11,728 textbooks for 816 students studying Medical Care with number of copies being 14.4 per 1 student.

The provision with supplementary literature is 12.2 copies per 1 student, taking into account periodical editions the correlation is 12.6 copies per 1 student. The provision with books in general for disciplines amounts to 18.5 copies /person.

Training has been conducted and 250 plastic cards have been issued to access the electronic library system for medical and pharmaceutical libraries 'Student's consultant' from any computer at any time of day. Subscription to electronic library Doctor's consultant' for 2012-2013 academic year has been taken out

Every student has access to electronic libraries and electronic educational systems in the reading rooms of academic and scientific libraries. Electronic educational base is accessed through the network of academic libraries of the university.

There are reading rooms and medical literature library at the university's hostel. Database of electronic resources including video films, audio records, electronic textbooks, reference books, atlases, CDs has been set up at the departments.

### **Areas for improvement**

There is no automated rating calculation of students and teachers.

It is important to mention that the Internet speed is low and this impedes work of all structural units. At the present time solving this problem is beyond university's scope.

## **STANDARD 7. Public information**

Compliance with the standard: **substantial compliance**

### Good practice

Public information on the study programme is achieved through various communication channels among which the role of the Web-site is quite important: <http://www.s-vfu.ru>. The Web-site has Rector's blog 'Ask Rector a question' and full information on the university and its structural units.

Public information on the medical university is performed through media: newspaper Our University, student's newspaper Post Scriptum, magazines Health Compass, Bulletin of SVFU, Science and Education, Science and Technology, Medicine: Target Projects; through Republican newspapers Yakutia, Sahka Sere, Evening Yakutsk, Our Time.

News on the university is covered on TV channels in programmes about health Chegien, Home Doctor.

Medical institute is a co-founder of magazines Yakutsk Medical Journal, Far-Eastern Medical Journal, Science and Education included in the list of journals reviewed by the Higher Attestation Commission;

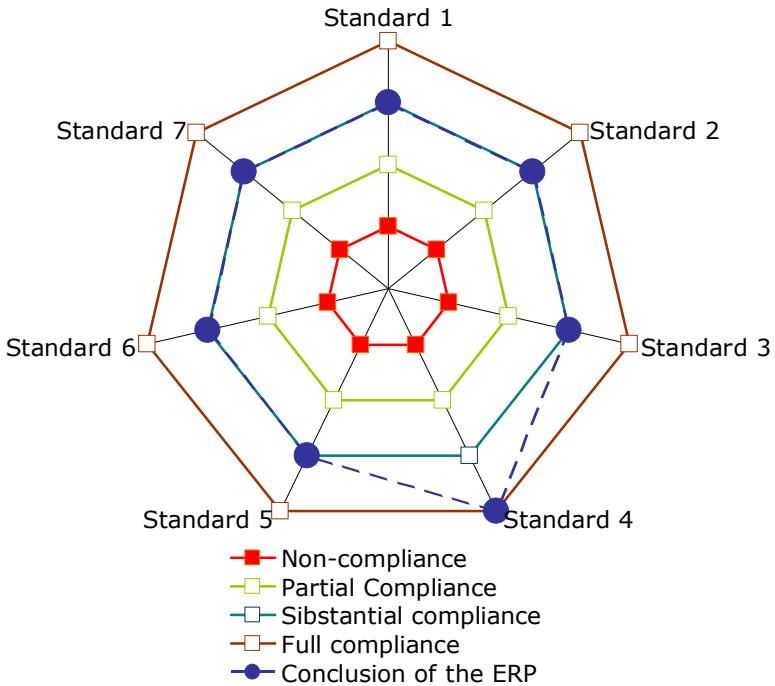
Leading teachers of the medical institute are heads, members of boards of social organisations such as Republican scientific medical association of therapists (Professor B.G. Krivoschapkin), Association of surgeons of Sakha Republic (Yakutia) (Professor M.M. Vinokurov), Association of paediatrists (Professor N.V. Savvina), Association of infectiologists (Associate Professor S.S. Sleptsova); Association of dermatovenerologists) (Associate Professor N.A. Savvina)

### Areas for improvement

The university's Web-site lacks information on the results of the study programme evaluation. There is also no information on job placement of students and graduates in Sakha Republic (Yakutia) and in other regions.

The English language version of the Web-site is not actualized

## DISTRIBUTION DIGRAM OF EXTERNAL REVIEW PANEL OUTCOMES



Standard 1. Policy (mission, vision) and procedures for quality assurance  
 Standard 2. Approval, monitoring and periodic review of programs and qualifications

Standard 3. Assessment of student learning outcomes / competencies

Standard 4. Quality assurance and competencies of teaching staff

Standard 5. Learning resources and student support

Standard 6. Information system providing effective implementation of the study program

Standard 7. Public information

## CONCLUSION OF THE EXTERNAL REVIEW PANEL

Based on the self-evaluation report analysis, documents and data submitted, interviews with the representatives of the professional communities, students, post graduates, doctor-degree students, staff and administration of the educational institution the External Review Panel came to the conclusion that study programme Medical Care (060101.65) offered at North-Eastern Federal University M.K. Ammosov to a considerable degree complies with the standards and criteria of public accreditation of the National Centre for Public Accreditation.

The External Review Panel considers that as regards Standard 4 - Quality assurance and competencies of teaching staff - the study programme fully complies with the requirements, as regards other standards it substantially complies with the requirements. The shortcomings revealed require measures to be taken to provide the quality of the study programme. The university is to take into consideration the recommendations to attain full compliance with the said standards.

The Panel recommends the National Accreditation Board **to accredit study programme "Medical Care" (060101.65) for the period of 6 years taking into account recommendations of the External Review Panel.**

## LIST OF THE PARTICIPANTS OF THE MEETINGS

People responsible for conducting accreditation:

Item No.	Surname, First Name, Patronymic Name	Position
1	Petrova Palmira Georgiyevna	Director of Medical Institute
2	Borisova Natalya Vladimirovna	Deputy Director for Academic Work
3	Palshin Gennady Anatolyevich	Deputy Director for Scientific Work
4	Gogolev Nikolay Mikhailovich	Deputy Director for Clinical Work
5	Yadrikhinskaya Vera Nikolaevna	Head of Medical Care Department

Representatives of professional community:

Item No.	Surname, First Name, Patronymic Name	Position
1	Krivoshapkin Vadim Grigoryevich	Chair of Therapeutist Association of Sakha Republic (Yakutia)
2	Binokurov Mikhail Mikhailovich	Chair of Surgeon Association of Sakha Republic (Yakutia)
3	Savina Nadezhda Valeryevna	Chair of Russia's Paediatrist Alliance
4	Platonov Fyodor Alexeevich	Chair of Neurologist Association of Sakha Republic (Yakutia)
5	Sleptsova Snezhana Spiridonovna	Chair of Infectiologist Association of Sakha Republic (Yakutia)
5	Pavlova Tatyana Yuryevna	Chief Obstetrician-Gynaecologist of Ministry of Public Health of Sakha Republic (Yakutia)
7	Verevkin Viktor Sergeevich	Chair of Traumatologist Association
8	Petrov Nikolay Dmitrievich	President of Anaesthetist-Resuscitator Association of Sakha Republic (Yakutia)
9	Ivanov Kyundyul Ivanovich	Chair of Cardiologist Association of Sakha Republic (Yakutia)

Heads of Major Departments:

Item No.	Surname, First Name, Patronymic Name	Position
1	Palshina Aida Mikhailovna	Head of Hospital Therapy, Occupational Diseases and Clinical Pharmacology Department
2	Tobokhov Alexander Vasilyevich	Head of Hospital Surgery and Radiological Diagnostics Department
3	Filippova Rosa Dmitrievna	Head of Obstetrics and Gynaecology Department
4	Nikolaeva Tatyana Yakovlevna	Head of Neurology and Psychiatry Department
5	Lineva Zinaida Efremovna	Head of Infectious Diseases, Phthisiology and Dermatovenereology Department
6	Potapov Alexander Filippovich	Head of Anaesthesiology, Resuscitation Science and Intensive Therapy with Emergency Medical aid Course Department
7	Pshennikova Elena Vissarionovna	Head of Histology and Microbiology Department
8	Ignatyev Viktor Georgievich	Head of General Surgery, Traumatology, Orthopaedy and Disaster Medicine Department
9	Ivanova Olga Nikolaevna	Head of Paediatrics and Children's Surgery
10	Kylbanova Elena Semyonovna	Head of Internal Diseases, General Practice (Family Medicine) Department

## Teachers:

Item No.	Surname, First Name, Patronymic Name	Position
1	Munkhalova Yana Afanasyevna	Associate Professor of Children's Diseases Propaedeutics Department
2	Sadykova Lyubov Akhmedovna	Associate Professor of Propaedeutics, Intermediate Level Therapy, Endocrinology Therapeutic Exercise Department
3	Malogulova Irina Shamilyevna	Associate Professor of Pharmacology and Pharmacy Department
4	Baisheva Victoria Ilyinichna	Associate Professor of Therapeutic, Surgical, Orthodontic Stomatology and Children's Stomatology Department
5	Dyakonova Natalya Dmitrievna	Senior Teacher of Propaedeutics, Intermediate Level Therapy, Endocrinology Therapeutic Exercise Department
6	Nikolaev Vladimir Nikolaevich	Associate Professor of Intermediate Level Surgery and Radiodiagnosis Department
7	Aprosimov Leonid Arkadyevich	Dean of Pre-postgraduate Doctor Training
8	Sleptsov Alexander Porfiryevich	Associate Professor of Intermediate Level Therapy, Occupational Diseases, and Clinical Pharmacology Department
9	Yepanov Viktor Vladimirovich	Associate Professor of General Surgery, Traumatology, Orthopaedy and Disaster Medicine Department
10	Bushkova Ellina Alexandrovna	Senior Teacher of Pharmacology and Pharmacy Department

## Students:

Item No.	Surname, First Name, Patronymic Name	Major	Year of Study
1	Popov Ivan Olegovich	Medical Care	1
2	Andreev Maxim Nikolaevich	Medical Care	1
3	Konstantinova Anastasia Romanovna	Medical Care	1
4	Yefimova Yana Petrovna	Medical Care	2
5	Gromov Stepan Borisovich	Medical Care	2
6	Nurlu Nargiz Magerram-Kyzy	Medical Care	2
7	Yalynskaya Tatyana Vadimovna	Medical Care	2
8	Mestnikov Oleg Vyacheslavovich	Medical Care	3
9	Grits Alexander Konstantinovich	Medical Care	3
10	Torgovkina Elvira Petrovna	Medical Care	3
11	Vasilyeva Alisa Ivanovna	Medical Care	3
12	Romantsova Svetlana Yevgenyevna	Medical Care	4
13	Aprosomova Ramina Robertovna	Medical Care	4
14	Komissarov Grigory Gavrilievich	Medical Care	4
15	Okoneshnikova Alyena Konstantinovna	Medical Care	5
16	Guldaeva Zalina Nafaelyevna	Medical Care	5
17	Yefimov Nikolay Anatolyevich	Medical Care	5
18	KKsenofontov Artyom Mikhailovich	Medical Care	6
19	Tannaxov Alexey Alexeevich	Medical Care	6
20	Bryzgalova Yevdokiya Nikolaevna	Medical Care	6
21	Kaimonov Vladimir Sergeevich	Medical Care	6

## Graduates:

Item No.	Surname, First Name, Patronymic Name	Position
1	Grigoryeva Valentina Kimovna	Deputy General Director of Зам.ген.директора ОАО Sakhamedstrakh
2	Borisova Elena Afraimovna	Director of Medical Centre of Yakutsk
3	Korostelyova Lyubov Nikiforovna	Head of Mammalogical Centre of Republican Hospital No.1
4	Svelyev Vyacheslav Vasilyevich	Doctor - surgeon of Republican Hospital No.2
5	Markov Pyotr Valentinovich	Doctor - Traumatologist of Republican Hospital No.2
6	Alexandrova Sofya Lavrentyevna	Principal of Children's Infectious Hospital
7	Dmitrieva Natalia Gavrilovna	Head of Therapeutic Department of Republican Hospital No.3
8	Gorokhov Oleg Igorevich	Doctor – Cardiosurgeon of Republican Hospital
9	Chugunova Sargylana Afanasyevna	Doctor – Neurologist of Republican Hospital No.2
10	Popov Alexander Yevgenyevich	Head of Resuscitation Department of Children's Centre of Republican Hospital No.1

## Post graduates, doctor-degree students:

Item No.	Surname, First Name, Patronymic Name	Position
1	Komzin Kirill Vasilyevich	Post graduate
2	Troev Ivan Petrovich	Post graduate
3	Marinova Ludmila Germanovna	Post graduate
4	Romanova Marina Vasilyevna	Post graduate
5	Guryeva Polina Innokentyevna	Post graduate
6	Ivanova Albina Ammosovna	Doctor-degree student
7	Guryeva Alla Borisovna	Doctor-degree student
8	Sleptsova Snezhana Spiridonovna	Doctor-degree student
9	Pshennikova Galina Maximovna	Doctor-degree student