To Accreditation Council Of Eurasian Center For Accreditation and Quality Assurance In Higher Education and Health Care December 29, 2021

REPORT

OF THE EXTERNAL EXPERT COMMISSION ON THE RESULTS OF THE EVALUATION OF THE EDUCATIONAL PROGRAMME 6B10105 "PUBLIC HEALTH CARE" OF NATIONAL EDUCATIONAL INSTITUTION "KAZAKHSTAN-RUSSIAN MEDICAL UNIVERSITY" FOR COMPLIANCE WITH THE STANDARDS OF ACCREDITATION OF BACHELOR PROGRAMMES IN MEDICAL EDUCATIONAL ORGANIZATIONS

external expert evaluation period: _13.12-15.12.2021_

Almaty, 2021

| CONTENT |
|---------|
|---------|

| List of symbols and abbreviations 1. Composition of the external expert commission 2. General part of the final report 2.1 Presentation of the National Educational Institution "Kazakhstan-Russian Medical University" and the educational programme 6B10105 «Public Health | 3 4 5 |
|---|-------------|
| 2. General part of the final report 2.1 Presentation of the National Educational Institution "Kazakhstan-Russian | 5 |
| 2.1 Presentation of the National Educational Institution "Kazakhstan-Russian | - |
| | |
| Medical University" and the educational programme 6B10105 "Public Health | 5 |
| Wedical Oniversity and the educational programme ob 10105 (if done freatm | |
| Care» | |
| 2.2 Information about previous accreditation | 7 |
| 2.3 Conclusion on the results of reviewing the report on the self-assessment of the | 7 |
| educational programme 6B10105 «Public Health Care» for compliance with the | |
| Accreditation Standards for the educational programme of the bachelor's degree | |
| in medical educational organizations and conclusions | |
| 3. Description of external expert evaluation and conclusion | 10 |
| 4. The results of the survey of teachers and students | 15 |
| 5. Analysis for compliance with accreditation standards based on the results of | 18 |
| external assessment 6B10105 «Public Health Care» | |
| 6. Recommendations for improving the educational programme 6B10105 «Public | 22 |
| Health Care» | |
| 7. Recommendation to the Accreditation Council | 22 |
| Attachment 1. Quality profile and criteria for external evaluation of the | 23 |
| educational programme 6B10105 «Public Health Care» | |
| Attachment 2. List of documents reviewed as part of the external expert evaluation | 24 |
| Attachment 3. Organization visit programme | 27 |

LIST OF SYMBOLS AND ABBREVIATIONS

| Abbreviation | Designation | |
|--------------|--|--|
| RK | The Republic of Kazakhstan | |
| MoH RK | Ministry of Health of the Republic of Kazakhstan | |
| MES RK | Ministry of Education and Science of the Republic of Kazakhstan | |
| EEC | External expert commission | |
| NEI | Non-state educational institution | |
| ECAQA | non-profit organization "Eurasian Center for Accreditation and Quality | |
| | Assurance in Higher Education and Health Care" | |
| SCES | State compulsory standard of education | |
| university | institution of higher education | |
| SC | Scientific Council | |
| AC | Academic Council | |
| SEC | Scientific and Expert Council | |
| LEC | Local ethical commission | |
| CEP | Committee for Educational Programs | |
| AMP | administrative and management personel | |
| ECC | educational and clinical center | |
| PHC | public health care | |
| EP | educational program | |
| CED | catalog of elective disciplines | |
| CMI | control measuring instruments | |
| AC | attestation commission | |
| IWS | independent work of student | |
| WC | working curriculum | |
| ICT | information and communication technologies | |
| NLA | regulations | |
| PHC | primary health care | |
| MTB | material and technical base | |
| GED | general education disciplines | |
| BD | basic disciplines | |
| MD | major disciplines | |
| SSS | student scientific society | |
| SSC | student scientific circle | |
| DSEC | Department of Sanitary and Epidemiological Control | |
| LO | learning outcomes | |

1. Composition of the External Expert Commission

In accordance with ECAQA Order No. 32 dated November 23, 2021, an External Expert Commission (hereinafter referred to as the EEC) was formed to conduct in the period 12/13/2021-12/15/2021. Accreditation of **6B10105** «**Public Health Care**» in the following composition:

| 0 | Status in the | Full name | Regalia, position, place of work / place |
|-----|------------------------------|-----------------------------------|--|
| No. | EEC | | of study, course, specialty |
| 1 | Chairperson | Zhanalina Bakhyt Sekerbekovna | Doctor of Medical Sciences, Professor of the Department of Surgical and Pediatric Dentistry, NEI "Marat Ospanov West Kazakhstan Medical University" |
| 2 | foreign expert | Oleg Mikhailovich Uryasiev | Doctor of Medical Sciences, Professor, Head of the Department of Faculty Therapy with Courses of Endocrinology, General Physiotherapy, Clinical Pharmacology, Occupational Diseases and Military Field Therapy, Vice-Rector for Academic Affairs of the Ryazan State Medical University named after Academician I.P. Pavlov" of the Ministry of Health of Russia. |
| 3 | Kazakh academic expert | Daniyarova Anara Bakhitkerevna | Candidate of Medical Sciences, Acting Director of the Higher School of Public Health of the Kazakh National University named after Al-Farabi |
| 4 | Employers' representative | Musabayeva Asem Muratovna | Candidate of Medical Sciences, Chief Physician of the Municipal State Enterprise on the REM "City Polyclinic No. 9" of the Public Health Department of Almaty City, MBA, healthcare organizer of the highest qualification category |
| 5 | Student Representative | Ainabay Tomiris Madikyzy | 4th year student in the specialty «Public Health Care» of the Higher School of Public Health Care of the Kazakh National University named after Al- Farabi |

ECAQA Observer - Umarova Makpal Aldibekovna, Head of Accreditation and Monitoring Department

The work of the EEC was carried out in accordance with the Regulations on the EEC (Order of the ECAQA Director General No. 4 dated February 13, 2017).

The EEC report contains an assessment of 6B10105 "Public Health" for compliance with the Standards for Accreditation of an Undergraduate Educational Programme of Medical Educational Institutions and conclusions (hereinafter referred to as the Accreditation Standards), recommendations of the EEC for further improving the approaches and conditions for the implementation of the above 6B10105 "Public Health" and recommendations for the ECAQA Accreditation Council.

2. General part of the final report

2.1 Representation of the National Educational Institution ''Kazakhstan-Russian Medical University''

| Organization name, legal form of ownership, BIN | National Educational Institution "Kazakhstan-Russian Medical University" |
|---|---|
| Government | Ministry of Health of the Republic of Kazakhstan |
| Full name of the first head | Jainakbaev N.T., Doctor of Medical Sciences, Professor |
| date of creation | 1992 |
| Location and contact details | 050004, Almaty, st. Torekulova, 71 |
| State license for educational activities in the bachelor's degree (date, number) | license for educational activities AB No. 0137388, issued by the Committee for Control in the field of education and science of the Ministry of Education and Science of the Republic of Kazakhstan on June 02, 2010 |
| Information about branches, subsidiaries (if any) | None |
| Starting year of the accredited educational programme (EP) | 2018 |
| Duration of study | 4 years |
| The total number of graduates since the start of the EP | 190 |
| The number of students on the EP since the beginning of the current year | 164 |
| Full-time teachers/ Part-time workers involved in the implementation of the EP, incl. % degree | Full-time teachers -71, part-time teachers - 3 degrees -44.59% |

In the specialty 6B10105 «Public Health Care», the educational organization accepts applicants, while the training is 4 years. In 2019-2020 academic year the number of students was 35 people, in 2020-2021 academic year. - 57 students, in 2021-2022 academic year -119 students.

Students study in Kazakh and Russian. The form of education is full-time, full-time. The results of the state exams for graduates of the educational programme in the specialty 6B10105 «Public Health Care» from the 2017-2018 academic year to the present have been admitted and passed by 164 graduates. In the 2019-2020 academic year, by order of the Minister of Education and Science of the Republic of Kazakhstan dated October 31, 2018 No. 604. Registered with the Ministry of Justice of the Republic of Kazakhstan on November 1, 2018 No. 17669 "On approval of state compulsory standards of education at all levels of education" at the department, the second stage of the FSA was carried out in the form of writing and defending a thesis work or graduation project. In the 2020-2021 academic year, graduates of the bachelor's degree in «Public Health Care» passed the final state certification at the National Center for Independent Expertise, passed comprehensive testing at the first stage and stage 2 - practical skills. All students of the specialty 6B10105 «Public Health Care» successfully passed the exam.

Admission of applicants to the university is carried out in accordance with the admission rules PR-03-20-07, developed on the basis of the law "On Education" and "Model rules for admission to study in educational organizations implementing educational programmes of higher education "No. 600 dated 10/31/2018. with changes and additions.

Education at the department "Public Health with a course of hygiene and epidemiology" is carried out at the request of students in the state, Russian languages. The language of instruction, national or Russian, is chosen by the students themselves.

Training on a contractual basis is carried out by concluding an agreement with the student and paying for tuition for the period specified in the agreement.

Since 2017, according to the document "Model rules for admission to study at educational organizations implementing educational programmes of higher education", applicants with secondary, technical and vocational or post-secondary education are enrolled in the university, with the exception of those entering related areas of training of higher education personnel, providing for reduced terms education and who have not scored the established threshold score (according to the results of the UNT) are enrolled in the university for full-time education on a paid basis until the end of the first academic period, and from 2020 for one year with the condition of passing the UNT four times. When enrolling, students, through the test center of the university, are tested in all three languages (Kazakh, Russian, English), to determine the level of the language, according to which groups are formed.

The graduating department of the specialty 6B10105 «Public Health Care» is the department of «Public Health Care». The teaching staff involved in the implementation of the educational programme has academic degrees and titles - 33 full-time employees, doctors of medical sciences - 9, candidates of medical sciences -23, PhD -1 (graduation rate 44.59%), in total - 74 employees (staffing 81,3%), 3 part-timers.

NEI "Kazakhstan-Russian Medical University" is a medical education organization with a private form of ownership, trains specialists at the levels: bachelor's degree, internship, residency and master's degree on the basis of existing state licenses at the levels of higher and postgraduate, additional education in accordance with the current State Educational Standard of the Republic of Kazakhstan, also implements additional education programmes.

On the specialty 6B10105 «Public Health Care» the principles of the Bologna process, the credit system of education were implemented.

Since 2011, the university has been quarterly publishing the journal "Actual Problems of Theoretical and Clinical Medicine".

The university budget is formed from several sources: the republican budget (state order for the training of specialists in higher, postgraduate and additional education), the provision of paid educational services.

The main applied scientific direction of the university is the development of innovations for implementation in practical healthcare, including the development of mobile medicine for the rural population. So, for achievements in the field of development of mobile medical complexes, the rector, MD, professor Jainakbaev N.T. On July 1, 2015, he was awarded the International Quality Certificate (SIQS) by the Swiss Institute for Quality Standards.

In order to develop cooperation, 30 contracts, agreements and memorandums have been concluded with Kazakhstani and foreign higher educational institutions.

In 2012, the university successfully passed the State Attestation of the Ministry of Health of the Republic of Kazakhstan, in 2018 and 2020 - the preventive control of the Committee for Ensuring Control in the Sphere of Education and Science of the Ministry of Education and Science of the Republic of Kazakhstan.

Over 29 years of activity, the University has trained over 6,000 specialists who successfully work in practical healthcare of the Republic of Kazakhstan.

In 2021, the University was accredited by the Eurasian Center for Accreditation and Quality Assurance in Education and Healthcare (certificate of international institutional accreditation dated June 17, 2021, registration number IA00039, valid from June 17, 2021 - June 16, 2026).

The University has its own organizational structure, approved by the order of the rector (No. 26-02-07-n / κ dated July 16, 2020).

University management is implemented through collegiate bodies: Scientific Council (SC), Academic Council (AC), Scientific and Clinical Council (SCC), Local Ethical Commission (LEC),

Coordinating Council for Quality and Strategic Development (CCQSD), Council of Young Scientists and Student scientific society (CYS and SSS).

The University develops its activities through the Strategic Development Plan of the National Educational Institution "Kazakhstan-Russian Medical University" (long-term) and the Tactical Plan for the implementation of the strategy (academic year), which are discussed and approved at a meeting of the Academic Council of the University with the participation of stakeholders.

2.2 Information about previous accreditation

6 undergraduate educational programmes have passed specialized accreditation at the Independent Agency for Accreditation and Rating (IAAR) <u>http://www.iaar.kz/ru/accreditation-ru/perechen-akkreditovannykh-obrazovatelnykh-programm/respublika-kazakhstan/meditsinskie-organizatsii-obrazovaniya#</u>.

2.3 Conclusion based on the results of reviewing the self-assessment report of the National Educational Institution "Kazakhstan-Russian Medical University" for compliance with the Accreditation Standards educational programme of undergraduate medical education organizations and conclusions

Report on self-esteem **6B10105** «**Public Health Care**» (hereinafter referred to as the report) presented on 133 pages of body text, appendices on 105 pages, copies or electronic versions of documents located at the link <u>https://drive.google.com</u>. Login: cloud.krmu@gmail.com Password: Kz1992krmu.

The report is characterized by completeness of answers to 9 basic accreditation standards, structuredness taking into account the recommendations of the Guidelines for the self-assessment of the educational programme provided to the educational organization by the accreditation center - ECAQA, as well as the internal unity of information. Accompanying the report is letter signed by the rector of the university.

The report contains a list of 6 members of the internal self-assessment commission indicating the responsibility of each employee, information about the representative of the organization responsible for conducting the self-assessment of the educational programme - Orakbay L.Zh., MD, head of the Department of Hygiene and Epidemiology.

Commission members:

- 1. Rakhmetova K.U. Candidate of Medical Sciences / Associate Professor, Chairperson of the CEP "PHC", "SD" and "Pharmacy"
- 2. Adilkhanova A.N. PhD, Senior Lecturer of the Department of Health
- 3. Zhunusova S.M. master, teacher of the Department of Health
- 4. Syzdykova A.B. master, teacher of the Department of Health
- 5. Kalykova A.T. master, deputy head of the DSEC in Almaty
- 6. Alimzhanov T. 4th year student, KRMU

| Ν | Direction of activity - | Responsible executors |
|----|-----------------------------|--|
| 0. | accreditation standard | (name, position) |
| | (sections of the report) | |
| 1 | 2 | 3 |
| 1 | Standard 1. Mission and end | Orakbai L.Zh. – Head of the Department of Hygiene and |
| | outcomes | Epidemiology; |
| | | Syzdykova A.B Lecturer of the Department of Health |
| | | Protection; |
| | | Zhunusova S. M Lecturer of the Department of Health |
| | | Protection; |
| | | Shaikhina S head of the department for educational and |
| | | social work; |

| | | Kalykova A.T Deputy Head of UGSEN of Almaty |
|---|----------------------------|--|
| 2 | Standard 2. Educational | Orakbai L.Zh. – Head of the Department of Hygiene and |
| | programme | Epidemiology; |
| | | Rakhmetova K.U Chairperson of the CEP "PHC, SD and |
| | | Pharmacy"; |
| | | Zhunusova S.M Lecturer of the Department of Health |
| | | Protection; |
| | | Alimzhanov T 4th year student of the programme «Public |
| 3 | Standard 3. Assessment of | Health Care» |
| 3 | students | Orakbai L.Zh. – Head of the Department of Hygiene and Epidemiology; |
| | students | Shaikhina S head of the department for educational and |
| | | social work; |
| | | Zhunusova S.M Lecturer of the Department of Health |
| | | Protection; |
| | | Alimzhanov T 4th year student of the programme «Public |
| | | Health Care» |
| 4 | Standard 4. Students | Orakbai L.Zh. – Head of the Department of Hygiene and |
| | | Epidemiology; |
| | | Syzdykova A.B Lecturer of the Department of Health |
| | | Protection; |
| | | Zhunusova S. M Lecturer of the Department of Health |
| | | Protection; Bolthmatova K.U., Chairmanan of the CED "DUC", "SD" |
| | | Rakhmetova K.U Chairperson of the CEP "PHC", "SD" and "Pharmacy" |
| 5 | Standard 5. Faculty | Orakbai L.Zh. – Head of the Department of Hygiene and |
| 5 | Standard 5. Faculty | Epidemiology; |
| | | Verevkina V.I head of the personnel department; |
| | | Zhunusova S. M Lecturer of the Department of Health |
| | | Protection; |
| 6 | Standard 6. Educational | Orakbai L.Zh. – Head of the Department of Hygiene and |
| | resources | Epidemiology; |
| | | Zhunusova S. M Lecturer of the Department of Health |
| | | Protection; |
| | | Shaikhina S head of the department for educational and |
| | | social work; Valiating M.B. haad of the library |
| | | Valiulina M.B head of the library; Alimzhanov T 4th year student of the programme «Public |
| | | Health Care» |
| 7 | Standard 7. Educational | Orakbai L.Zh. – Head of the Department of Hygiene and |
| | programme | Epidemiology; |
| | | Rakhmetova K.U Chairperson of the CEP "PHC", "SD" |
| | | and "Pharmacy"; |
| | | Zhunusova S.M Lecturer of the Department of Health |
| | | Protection; |
| | | Alimzhanov T 3rd year student of the programme «Public |
| | | Health Care» |
| 8 | Standard 8. Governance and | Orakbai L.Zh. – Head of the Department of Hygiene and |
| | administration | Epidemiology; Sugdyleave A. P. Leaturer of the Department of Health |
| | | Syzdykova A.B Lecturer of the Department of Health Protection; |
| | 1 | |

| | | Zhunusova S.M Lecturer of the Department of Health Protection |
|---|------------------------|--|
| 9 | Standard 9. Continuous | Orakbai L.Zh. – Head of the Department of Hygiene and |
| | renewal | Epidemiology; |
| | | Zhunusova S.M Lecturer of the Department of Health |
| | | Protection |

The self-assessment of the educational programme 6B10105 «Public Health Care» was carried out on the basis of the order of the rector No. 26-02-50 / 1-n / k dated 07/01/2021 "On preparation for accreditation and organization of the process of self-assessment of educational programmes".

The report was reviewed by accreditation expert Zh.A. Kozhekenova, and the reviews noted strengths and areas for improvement, as well as recommendations for additions and changes, including the following:

| Standards | Recommendations of the reviewer(s) | |
|---|---|--|
| 1 | No | |
| 2 | Documentation of the feedback process by employers (questionnaires, a questionnaire | |
| | for employers on making proposals to the educational process). Conducting a study of | |
| | the opinion of employers in organizations where graduates work. | |
| 3 | Describing the degree of preparedness of graduates, the authors give indicators of the | |
| | final certification, where the relative indicator of graduates' progress, the average score | |
| | is not indicated. A complete analysis of the data by language groups and form of | |
| | education should also be given. | |
| 4 | Many of the criteria are not sufficiently clear and are not supported by specific and | |
| | statistical data regarding students of the accredited programme. | |
| 5 It is necessary to intensify work in the direction of academic mobility of teaching | | |
| | and filling the website of the faculty and departments. | |
| 6 | No | |
| 7 | Activate feedback from stakeholders. | |
| 8 | No | |
| 9 | It is necessary to strengthen the work on practice-oriented learning | |

Thus, in the process of feedback from the representative of the educational organization, the experts received answers to the questions that arose, and the corresponding changes and additions were made to the self-assessment report on the recommendation of the reviewer.

All standards reflect real practice of **National Educational Institution ''Kazakhstan-Russian Medical University''** for the preparation of bachelors in the specialty **6B10105 «Public Health Care»** taking into account the start of admission of students in 2018, reasoned data, examples of the implementation of the tasks of the educational programme, national and international events, methodological support, confirming compliance with the requirements of accreditation standards. Description in the self-assessment reports is sufficiently completed and up-to-date in terms of the number of students, teachers, administration, information on selection and admission, learning outcomes, results of assessment of knowledge and skills, material and technical base of the university and clinical bases, contractual obligations with partners (universities, associations, clinical bases), financial information, development plans and improvement, etc.

The report is submitted to ECAQA in a finalized form, with data adjusted according to the above recommendations, written in competent language, the wording for each standard is clear and understandable and described in accordance with the criteria of the standards, the tables are referenced in the text and are numbered consecutively.

The quality of the self-assessment report served as the basis for the transition to the next stage of the accreditation procedure - external assessment. The experts plan to validate the report data, compare the information from the report with the information that will be obtained during a visit to the educational organization, i.e. verification of quantitative and qualitative indicators.

3. Description of external expert evaluation

External expert work within the framework of the evaluation of the educational programme 6B10105 «Public Health Care» was organized in accordance with the Guidelines for the external evaluation of educational organizations and educational programmes of ECAQA (approved by the order of the Director General of the Non-profit organization "Eurasian Center for Accreditation and Quality Assurance in Higher Education and Health Care" No. 5 dated February 17 .2017) and according to the programme and order No. 32 dated 11/23/2021. Dates of the visit to the organization: 13.12.-15.12.2021

The external evaluation is aimed at validating the data of the self-assessment report and verifying the indicators indicating the degree of compliance with the criteria of the accreditation standards.

The sequence of the visit within 3 days is detailed in the Visit Programme (hereinafter referred to as the programme), which is located in the documentation of the accreditation center and in Attachment 3 to this report. The programme is proof of the implementation of all planned activities within the framework of an external expert evaluation.

Participation of a foreign expert Oleg Mikhailovich Uryasyev, Doctor of Medical Sciences, Professor, Head of the Department of Faculty Therapy with Courses of Endocrinology, General Physiotherapy, Clinical Pharmacology, Occupational Diseases and Military Field Therapy, Vice-Rector for Academic Affairs of the Ryazan State Medical University named after Academician I.P. Pavlov" of the Ministry of Health of Russia is provided on the zoom platform.

To obtain objective information, the members of the EEC used the following methods and their results:

- interviews with management and administrative staff 22 employees in total;
- interviews with students 27 people;
- studying the website http://medkru.kz/en/
- interviewing 4 employees, 7 teachers;
- questioning of teachers and students 15 and 91, respectively;
- observation of students' learning: attending the 1st practical lesson on the topic: "Medical and social aspects of demography" in the specialty «Public Health Care», 2nd year, 8 students.

• Assessment of the availability of relevant methodological materials, documentation in the process of attending a lesson (see the topic above), Lecturer – Meirmanova Zh., Venue: Department of "Public Health", a group of 7 students.

• review of resources in the context of fulfillment of accreditation standards: a base of practice/clinical engagement was visited - PSE on REM City Polyclinic No. 21 (microdistrict Kokzhiek, 66), where training is conducted;

• study of educational and methodological documents in the amount of 30 units. both before the visit to the organization and during the visit to the departments (the list of documents examined is in Attachment 2).

On the part of the staff of the accredited organization, the presence of all persons indicated in the visit programme and according to the lists of interview sites and interviews was ensured (Table 1).

Table 1 - Information on the number and category of participants in meetings, interviews, interviews with members of the EEC

| No. | FULL NAME. | Position |
|-----|-------------------|--|
| 1. | Kusainova A.S. | Vice-Rector for Academic Affairs |
| 2. | Imanbayeva Zh.A | Vice-rector for scientific and clinical work |
| 3. | Sovostyanova T.A. | Vice-rector for educational work |

| 4. | Iskakova M.K. | Dean of the Faculty of Dentistry |
|-----|-------------------|---|
| | | |
| 5. | Alekesheva R.K. | And about. Dean of the Faculty "Pharmacy", "Nursing", |
| | | «Public Health Care» |
| 6. | Uysenbayeva Sh.O. | Head of the educational and methodological department |
| 7. | Kalieva G.B. | Admissions Secretary |
| 8. | Kulebaeva E.K | Head of the Career Center |
| 9. | Bakirova B A. | Director of the Department of Academic Affairs |
| 10. | Berkutbaeva O.Zh. | Head of the department of planning and control of the |
| | | educational process |
| 11. | Liang Zh.A. | Head of Department for Development of Educational |
| | | Programmes |
| 12. | Iskakova D.A. | Head of the Department of International Cooperation and |
| | | Academic Mobility |
| 13. | Verevkina V.I. | Head of Human Resources |
| 14. | Ligay Z.N. | Postgraduate education, residency |
| 15. | Kerimbekova A.A. | Department of remote technologies |
| | Mokhirev A.A. | |
| 16. | Manapova D.E. | Test center |
| 17. | Kalieva G.B. | Head of Registrar's office |
| 18. | Valiulina M.B | Library manager |
| 19. | Shaikhina S.Sh. | Head of WSR department |

Thus, when implementing the programme activities, namely, following the results of an interview with the first head of the organization, members of the advisory and advisory body "Academic Council", in interviews with students and teachers, compliance with the criteria of standard 1 was established. All participants in the educational process know the mission of the organization, took part in the formation of proposals for formulating the mission, while the mission was brought to the attention of potential students through the website, social networks, newsletters in medical organizations. The strategic plan of the organization for the period 2019-2025 was reviewed. (5 years), including such areas as mission, vision and goals, market analysis, SWOT analysis, benchmarking, competitor accreditation, risks, strategic goals, strategic development indicators, which confirms the implementation of the accreditation standard and demonstrates the goals, objectives and prospects of the organization. From interviews with students, it was found that before the start of classes, teachers inform about the mission, work plans of the educational organization, they say where to get the necessary information about the educational programme, teachers, training bases. This indicates compliance with standard 2 in terms of adapting training to the needs of bachelors.

The documents of the organization contain work programmes, EMCD, where the goal is defined, the integration of practical and theoretical components, independent work is taken into account. Compliance with SCES and standard requirements was established. Attending a practical lesson on the topic "Medical and social aspects of demography" (volume of hours - 2), the experts received convincing evidence that the training is carried out according to the plan, before the start of the lesson, students answer tests, receive feedback from the teacher, have the opportunity to improve their skills in medical - demographic indicators. The organization ensures compliance with ethical aspects in the implementation of the educational programme, as the experts studied the "Code of Corporate Ethics and Culture" (06/01/2018) and during the interview, the students answered that they were aware of the content of this document.

Students form and deepen their theoretical knowledge, develop communication skills. Students noted the teaching methods used by teachers in practical classes:

- ➤ case studies;
- \succ blitz poll;
- work in small groups;

- role-playing games;
- brainstorming method;
- group discussion method;
- method of teaching in small groups;

An analysis of educational activities showed that the scientific basis and all the achievements of science in advising disciplines were taken into account, additions were made to the bibliography of the EMCD and syllabuses, and teachers use them in the classroom.

The study of control and measuring tools (16 tasks, "Indicator card", "Hot chair", opening tests) showed that the organization has implemented an appropriate assessment policy that allows for a comprehensive assessment of students' educational achievements. During the interview, the students spoke about the forms of assessment, for example, testing, solving situational problems and that they are satisfied with everything, and also receive regular feedback from teachers. The system of appealing the results of the assessment is reflected in the document "Academic Policy of the KRMU" and there were no precedents for appeal during the period of the organization's work. Thus, a correspondence has been established **standard 3**.

During visits to the organization and during interviews with employees: Chairperson of the Academic Council Kusainova A.S., Director of the Department for Academic Affairs Bakirova B.A., Head of the Department for Planning and Control of the Educational Process Berkutbayeva O.Zh., Head of the Educational and Methodological Department Uysenbayeva Sh.O., Head of the Department for the Development of Educational Programmes Liang J.A., the commission was convinced that there is a documentation system that transparent and accessible to all faculty and staff, and includes documents such as annual operating plans, annual reports, regulations of departments, contracts with faculty and students, regulations of existing commissions to improve the quality of education, and educational and methodological documentation (work programme, working curricula, syllabuses, magazines), evaluation tools (checklists, statements), certificates, certificates and certificates. A review of the website showed that its pages contain the necessary information for undergraduate students according to the schedule, academic calendar, catalog of elective disciplines, types of educational, educational and industrial and production practices, plans for educational work, scientific activities, including electronic databases and foreign databases (Scopus, ThomsonReuters, etc.)and there is information for students on educational, scientific and educational issues, which is regularly updated. This information was obtained from an interview with director of the department for academic work Bakirova B.A., head of the planning and control department of the educational process Berkutbaeva O.Zh., head of the educational and methodological department Uysenbayeva Sh.O.

Conversation with Chairperson of the Academic Council Kusainova A.S. included such issues as policies for ensuring the quality of basic education, planning and management of educational programmes, methodological and resource support for undergraduate programmes and allowed experts to learn about approaches to attracting employees of clinical sites for teaching, about the strategy and tactics of recruiting students for this specialty, information support of the educational programme, as well as identify problems in the management and development of human resources.

For the purpose of social support for students, the university approved the "Regulations on the social support of students." Tuition fee benefits are provided, a flexible schedule for repayment of tuition fees after the provision of supporting documents in accordance with the criteria approved in the Regulations.

The university provides students with support to participate in congresses, international projects, sports competitions, cultural events, etc.

To provide psychological assistance to students, the reception is conducted by a psychologist, candidate of psychological sciences. Identification of students in need of psychological, social, material and academic support is carried out through the Admissions Committee, the Dean's Office, curators.

Interviews with 14 teachers, including 13 full-time teachers, showed that there are both successes and problems in the management of education, depending on the specific base (admission of students to equipment, a sufficient number of case patients, time to maintain medical records, independent work). The experts received answers about the teacher training programme, the financing of this training, and whether teachers have certification in teaching methods.

On the same day, the experts studied the materials on the admission of students and the selection of teachers and found compliance with standard 4.

For the purpose of data verification **standard 5**, external experts received an opinion on the personnel policy and approaches to the development of pedagogical competence of teachers, motivation to work with students, implementation of the advisory system, a total of 9. Experts found that teachers initiate research topics for students within the framework of scientific student circles, stimulate the need for additional training and independent work with literature, medical documentation

During attending practical classes at the clinical base, where experts conducted a survey of resources, their compliance with training programmes, accessibility for teachers and students, how modern this equipment is and meets the needs of students and practical healthcare. Experts received evidence of **standard 6** implementation, as well as the validation of the information in the self-assessment report.

In order to validate the implementation of the data of the self-assessment report and obtain evidence of the quality of the programmes, interviews were conducted with students in the accredited specialty. The experts asked questions about satisfaction with training, enough time to supervise patients, work with medical records, satisfaction with teaching methods and qualifications of teachers, social and moral support for students in need, participation in scientific work, availability of international databases of professional literature as a resource. In general, students are satisfied with the training, assessment methods, and purposefully entered this organization, as they believe that the educational organization has good resources, image and international relations, at the same time, students would like more independence in managing patients.

Students showed their commitment to the organization of education, were active in answering questions from external experts, demonstrated their judgments on the organization of training, assessment of their skills, advisory support, the opportunity to participate in R&D, funding. The experts studied the students' documents (portfolio, student assessment results, survey results).

An interview with Kalykov A.T., deputy head of the DSEC in Almaty, was conducted by employers in the mode online and included such questions as: knowledge of the mission of the university, participation in the development of the mission and proposals in the strategic plan, participation in the work of advisory bodies, satisfaction with the basic knowledge and skills of students, participation in student learning through supervision and / or mentoring, provision of the department and students with the necessary resources for practical training and the formation of clinical thinking, about the problems of interaction with the departments, 100% employment of graduates upon completion of the bachelor's degree.

A review of the resources showed that they correspond to the goals and objectives of educational activities, for example, PSE on REM City Polyclinic No. 21, and employees educational organizations provide collegial and ethical relations with the medical staff, the leadership of the clinical base to achieve the final results of students.

On the production bases of the University, students have the opportunity to gain knowledge in the scope of epidemiological, statistical, sanitary-epidemiological, and management activities in healthcare at all levels. The number of production bases in the current year is 2:Department of Sanitary and Epidemiological Control of the city of Almaty, PSE on REM "City Student Polyclinic" of the Healthcare Institution of the city of Almaty. The teaching staff of the departments carry out production work on the basis of the university, which allows them to maintain professional skills, as well as have access to medical records, select patients, statistics for demonstrating statistical analyzes, curation by students in accordance with the final learning outcomes.

On the last day of the visit to the organization, a meeting of the members of the EEC was held following the results of the external evaluation. A final discussion of the results of the external evaluation of the educational programme, the study of documents, the results of interviews, interviews, and questionnaires was held. EEC members have begun drafting the final report of the EEC. Generalizations

of the results of the external evaluation are made. The experts individually completed the "Quality Profile and Criteria for External Evaluation of the Educational Programme 6B10105 "Public Health" for Compliance with the ECAQA Accreditation Standards". No comments were made by the EEC members. Recommendations for improving the educational programme were also discussed by the chairwoman Zhanalina B.S. a final open vote was held on recommendations for the ECAQA Accreditation Council for an accreditation period of 5 years.

Comfortable conditions were created for the work of the EEC, access to all necessary information and material resources was organized. The Commission notes the high level of corporate culture of the National Educational Institution "Kazakhstan-Russian Medical University", a high degree of openness of the team in providing information to members of the EEC.

At the end of the programme of the visit, the chairperson of the EEC announced recommendations for the management and employees of the educational organization based on the results of an external assessment as part of specialized accreditation.

4. The results of the survey.

From December 13 to December 15, 2021, the ECAQA observer conducted an online survey on the resource https://webanketa.com/.

The student survey includes 39 questions. A total of 91 people responded, including 68 students and 23 interns (total 1275 students for the current year).

To the questions about the degree of satisfaction with their educational institution, the respondents answered as follows: what would they recommend to study in this educational organization to their acquaintances, friends, relatives 70.62% of respondents; partially - 23.73%; 2 doubt, 82% and 2.82% won't.

I like to study in this educational organization 74.58% fully agree with this statement, 19.21% partially agree, 2.82% have no opinion, 1.69% partially and completely disagree.

Satisfied that they study in this educational organization; completely agree -78.53% of respondents, partially -16.95%, no, but I have learning difficulties - 1.69%, find it difficult to answer -1.69% and disappointed -1.13%.

On organizational questions: programme managers and teachers are aware of the problems of students related to training, 74.58% of respondents answered positively, partially agree - 20.34%, completely disagree -2.26% and doubt -2.82%;

About the involvement of students by programme managers and teachers in the work of advisory bodies (methodological council, academic council, committees of educational programmes) 72.88% of students answered constantly, 8.47% - do not involve, 7.34% answered sometimes, 8.47% respondents do not know anything about it.

Availability of the leadership of the educational organization for students: 92.66% gave an accessible answer, 7.34% did not.

The task of ensuring the high quality of education is largely determined by the favorable conditions and infrastructure of the university, in this regard, 66.1% of the audience of this educational organization answered positively, 66.1% were satisfied with the conditions and equipment of the classrooms, 25.99% were partially satisfied, and completely dissatisfied - 3.95%;

In this educational organization, conditions have been created for students to rest and eat (rest rooms, benches / gazebos on the territory, canteen) in between classes - 68.93% fully agree, 6.21 do not fully agree, -10 do not agree, 73%.

The Internet and information and communication technologies act as the main tool for improving the quality and efficiency of the provision of educational services to the question: office equipment (computers, laptops, printers) are available for students in classrooms and practice bases 69.49% answered positively, partially disagree -19, 21%, completely disagree with this statement -4.52%.

The organization of the educational process and scientific activities is one of the important components of each university on the issue of providing students with methodological and didactic materials, additional literature for preparing for classes, they completely agree - 78.53%, partially - 13.56% and completely disagree -13.56%.

An important part of non-curricular activities is the formation of scientific activity among students to the question: in the educational organization there is access to the participation of students in research work, 79.1% answered positively, partially disagree -14.12% and completely disagree -3.95%.

Are you currently engaged in research work: yes, 46.89% of students answered, no -35.03%, I plan to start -10.73%, in search of a research topic -3.39%.

Do you personally published any printed works (articles, theses, reviews) during your studies at this educational institution? Yes, one 38.98% of students, more than one -11.86%, none -18.64%, planning in the near future -14.12% and left the question unanswered -13.56%.

Libraries at the university constitute the information, educational and scientific basis of the student, to the question: the library fund / resources are fully satisfied 72.32%, partially satisfied - 14.69%, dissatisfied - 8.47%.

The most important condition for educational and scientific activities is an established system of information support for the needs of students to the question: Access to electronic educational resources 79.1% answered that they were satisfied with access, 12.99% were partially satisfied, 1.69% were dissatisfied.

The state of health of students is an important indicator of social development, a reflection of the socio-economic and hygienic well-being of the country, a factor and a component of well-being to the question: Availability of medical services for a student fully satisfied with the availability of 71.19% of respondents, partially -16.38, not completely satisfied -7.34 %

Respondents assessed the pedagogical qualities and teaching skills as follows: satisfaction with the activities of mentors, curators, scientific supervisors - fully satisfied -82.49%, partially -10.17%, not completely satisfied -2.82%, I do not know the mentor, curator -0.56.

Teachers and employees of the educational organization respect the students - 91.53% agree, 6.21% disagree, 2.26% left the question unanswered.

Social programmes are care, a solution to a particular problem, the socio-economic effect of which is expressed in improving the quality of life of all stakeholders. 75.71% of respondents agree with the questions: educational organizations exist and implement social programmes to support students, 5.65% disagree, 14.69% did not hear.

76.27% answered that there is a career counseling service in the education organization, 5.65% did not, and 12.99% did not hear.

Independent work of students of all forms and types of education is one of the mandatory types of educational activities at the university, to the question: in the organization of education, a system of independent education of students, residents, undergraduates, doctoral students and students fully agree 80.79%, partially agree -12.43 %, disagree -1.13%.

Clinical (practical) training of students is also one of the mandatory types of educational activities at the university. To the questions: evaluate the organization of clinical (practical) training excellent answered 65.54% good 18.08%, unsatisfactory -5.08%, could not evaluate -6.78%; there is sufficient time for practical training fully agree - 70.62% of respondents, partially agree - 17.51%, doubt the answer - 3.95%; a sufficient number of patients to supervise or assist in operations completely satisfied - 76.27% of students, partially satisfied -10.73%, did not answer -11.3%.

The schedule of training sessions should provide for the continuity of the educational process during the school day, the even distribution of students' educational work during the week, as well as the possibility of extracurricular activities. Answers to the following questions: I am satisfied with the schedule of classes in the disciplines of the educational programme - 81.36% are completely satisfied, 16.38% are partially satisfied, -1.13% are not satisfied and 1.135 respondents have doubts with the answer: I am satisfied with the methods for assessing my knowledge and skills are fully satisfied - 81.36%, partially satisfied -11.86%, dissatisfied -1.695 and would like to change -1.695; the content of the educational programme (list of disciplines) in the chosen specialty meets my expectations: yes - 77.97%, partially -16.95%, no -2.82%.

The dynamics in assessing the knowledge and qualifications of the teaching staff by students, assessing the skills of using interactive teaching methods is as follows: teachers in the classroom use active and interactive teaching methods regularly answered -73.74%, sometimes -16.38%, I don't know what it is -1.13%; after the end of the classes, does the teacher give you feedback (listens to your opinion, conducts a mini-questionnaire, work on mistakes) 79.66% constantly answered, sometimes -13.56%, I don't know what to answer -3.39%; the teacher (mentor, curator) of this educational organization is an example for me as a professional doctor, a person (ethics, communications, appearance, speech) completely agree - 84.18%, not completely agree -3.95%, not all teachers answered -6.78%, doubt with the answer -5.08%.

The issue of relationships with fellow students, colleagues, medical staff is fully satisfied by 88.14% of students, partially -9.04%, doubt with the answer -1.69%; Have you personally experienced a negative attitude of teachers: 80.23% of respondents answered no, sometimes deservedly -11.3%, yes, unfairly - 5.08% and left unanswered -3.39%.

To the question: in your opinion, this educational organization allows you to acquire the necessary knowledge and skills in your chosen specialty: 83.05% of respondents are confident, 5.08% are not sure, 6.21% cannot answer, they begin to doubt -1 .69% want to believe it -3.95%.

Are you satisfied with the organization of teaching: completely satisfied - 79.66%, partially - 16.95%, doubt with the answer - 2.26%.

The opinion of students about the work of the External Expert Commission for the accreditation of this educational organization: positive for 79.1%, satisfactory - 11.86%, doubt with the answer - 6.78%, unsatisfactory - 2.26%; In your opinion, is it necessary to accredit an educational organization or educational programmes: yes, 75.14% answered no -11.3%, I doubt the answer -7.91%, I don't know what it is -5.65%.

Involvement of students by managers and / or teachers in preparation for institutional or specialized (programme) accreditation: yes, 63.84% of respondents answered when preparing the self-assessment report, yes, at all stages of preparation - 9.6%, no - 9, 6%, yes, to organize a meeting of external experts - 5.65%, I refused to participate (for a good reason) -6, 78.

The results of the survey of students in general demonstrate satisfaction with the educational process, methodological and resource support, teachers' competencies, social support for students, and also indicate the presence of feedback from professorial teaching staff, satisfaction with the knowledge assessment system.

The survey of teachers included 21 questions of the questionnaire. An analysis of the survey of teaching staff showed that 46% of all respondents and young teaching staff - 40% have more than 10 years of teaching experience. 85% are completely satisfied with the organization of the educational process, the principles and ethics and subordination are observed, with which 81% of the respondents agree. 76% of the teaching staff are completely satisfied with the organization of labor and jobs. There are opportunities for career growth and development of teaching staff competencies according to 79% of respondents. There is an opportunity to engage in R&D for 73% of the total number of teaching staff. According to the results of the survey, it was revealed that 51% of the respondents are not satisfied with the salary, which the university management will have to pay attention to. In KRMU, 84% of teaching staff are satisfied with the work of the personnel service. According to the results of the survey of the interviewed teaching staff, 75% pf them passed during the current year.

Only 58% of teaching staff participated in the development of the EP. Applications for the purchase of methodological and didactic materials, office equipment, stationery to ensure the educational process in the organization are timely fulfilled according to 72% of the teaching staff.

It is necessary to pay attention to the support of teaching staff for participation in conferences of the international and national levels, since only 30% are satisfied with the organization of this issue. On access to clinical databases, 76% of students expressed full agreement. In terms of providing social support to teaching staff, 45% of them confirm their implementation.

With regard to the teaching methods used, the majority of teaching staff prefer oral analysis - 81%; small group work (TBL) - 72%, interactive learning - 60%, lecture -50%, problem-based learning (PBL) - 42%, etc.

Regarding the preparation of the university for accreditation, only 28% of the teaching staff were involved in collecting attachments to the self-report, 24% of the teaching staff were included in the internal self-assessment commission. When asked by the teaching staff about their inclusion in the ECAQA accreditation commissions, the majority of 37% did not express interest, only 27% agreed. To the question whether the EEC can cover all the questions on the OEP, 46% answered positively, only 9% expressed doubts on this issue. Of all the EEC events, the most important, in the opinion of the teaching staff, are: interviews with the leaders of the EP in the specialties -12%, with the leadership of the University -11% and interviews with students - 11%.

In general, it can be noted that the organization of the scientific and educational process, the teaching staff of the KRMU are satisfied in most cases, but it is recommended to pay attention to increasing the salary of teaching staff, improving the material and technical base. It is necessary to involve the majority of teaching staff in the preparation of self-assessment reports and the collection of supporting documents in order for teaching staff to be interested in improving the quality of education, as well as involving them as experts for accreditation of other universities.

The results of the survey generally demonstrate satisfaction with the educational process, the resources of the clinical base, the competencies of teachers, and also indicate the existence of a centralized management of educational programmes.

5. Analysis for compliance with accreditation standards based on the results of external assessment 6B10105 «Public Health Care» Standard 1: MISSION AND END OUTCOMES Evidence of completion:

The goals of the educational programme correspond to the mission of the university. The educational programme is aimed at the expectation of the employer and the needs of the labor market. The University monitors the degree of implementation of the EP, self-assessment is carried out in all its areas, students are surveyed, and the needs of society are taken into account. The Job Fair and a round table with employers are held annually. The adoption and implementation of corporate social responsibility can be considered a positive practice of this university. Well-established work of collegiate management councils. Availability of internal regulatory documents that ensure the quality of the educational process in accordance with the Mission, goals and objectives.

Conclusions of the EEC according to the criteria. From 5 standards conform: fully - 5, partially - 0, do not correspond - 0.

Standard 1: completed

Recommendations for improvement identified during the external visit:

1. To involve all interested parties in the formation of the mission of the educational programme (1.4.2)

Standard 2: EDUCATIONAL PROGRAMME

Evidence of completion:

The educational programme is determined in accordance with the requirements of the State Educational Standard in the specialty «Public Health Care». The content of the educational programme includes general education, basic disciplines and specialized disciplines. The goals reflected the specifics of this EP, achieved, among other things, through elective disciplines. Control over the implementation of the goals and objectives of the EP is carried out by the relevant structural units of the university. When evaluating the effectiveness of the EP, the index of student satisfaction is taken into account through questionnaires, surveys, etc. Innovative teaching methods have been introduced into the educational process. Students are given the opportunity to choose educational trajectories.

Conclusions of the EEC according to the criteria. From 21 standards conform: fully -21, partially - 0, do not meet - 0.

Standard 2: completed

Recommendations for improvement identified during the external visit:

1. To involve foreign teachers in teaching undergraduate students through the introduction of a programme of visiting professors. (2.7.1)

Standard 3: ASSESSMENT Of STUDENTS Evidence of completion:

Work is clearly defined on: assessment of graduate competencies; assessment of knowledge at all levels of training; The educational programme is aimed at the final learning outcomes.

To improve the quality of education, the mastering of learning outcomes is carefully monitored through a questionnaire. Monitoring the quality of knowledge of faculty students at the stage of intermediate certification is carried out by calculating the average score, performance indicator and quality indicator for each academic discipline. The complex of control of educational achievements of a student includes: current control; frontier control; intermediate certification; final state certification. The educational achievements of students, for all types of educational tasks, are evaluated according to the point-rating letter system of knowledge assessment, in accordance with the State Educational Standards. According to the results of the survey, elective disciplines Describing the degree of preparedness of graduates, the authors give indicators of the final state certification, where the relative performance of graduates, the average score is not indicated. It would also be necessary to give a complete analysis of the data by groups of Russian speakers / Kazakh speakers, grant / contract. are supplemented and deepened taking into account the training of highly professional competitive medical personnel of the new generation.

EEC conclusions by criteria. Out of 10 standards conform: fully - 10, partially - 0, do not correspond - 0.

Recommendations for improvement identified during the external visit:

1. Strengthen feedback with students in the context of disciplines (3.1.1)

Standard 4: STUDENTS

Evidence of completion:

The university has created conditions for the disclosure of creative potential, personal and spiritual development, interesting leisure for students. The report reflects the issues of student admission policy, the availability of career guidance for students. Availability of information and services (library, academic counseling, career center, etc.)

The number of accepted students is planned taking into account the capabilities of the university and the capacity of the university's bases. The policy and procedures for the admission of students, spelled out in the Rules for admission to study, are clear, consistent with the mission and goals of the university. The university constantly analyzes the employment of graduates. The university has created all the conditions and infrastructure for people with disabilities. KRMU created student self-government bodies.

Conclusions of the EEC according to the criteria. Out of 12 standards conform: completely - 12,

partially - 0, do not correspond - 0 Standard 4: completed Recommendations for improvement identified during the external visit: 1. Develop academic mobility of students (4.3.1)

Standard 5: FACULTY

Evidence of completion:

The personnel policy of the university is developed taking into account the criteria for the selection of personnel, including the scientific, pedagogical and clinical merits of applicants, the attitude towards the

mission of the university on the basis of normative and directive documents. The selection and placement of teaching staff is carried out on the basis of competitive selection for positions. Evaluation of the activities of teachers is carried out according to the results of educational and methodological, scientific, clinical, educational work and social activities.

Bonuses for employees are based on the results of work for the academic year, the successful conduct of the selection committee, attestation, accreditation, scientific results, birthdays and anniversaries. For high scientific and pedagogical indicators, teachers are awarded the academic title of university professor

Conclusions of the EEC according to the criteria. Out of 7 standards conform: fully -7, partially - 0, do not correspond - 0.

Standard 5: completed

Recommendations for improvement identified during the external visit:

- 1. Raise the degree of teaching staff. (5.1.1)
- 2. To monitor the development of employees' competencies through the procedure of certification and examination of the introduction of innovative teaching and assessment methods. (5.1.1)

Standard 6: EDUCATIONAL RESOURCES

Evidence of completion:

The university has a system of library and information services, there is access to modern databases in the field of fundamental and applied medicine. A positive point is the presence of an electronic catalog and an electronic one. No comments 6 allows the implementation of the educational programme. The university takes care of updating material and technical resources based on the latest achievements in teaching practice. The teaching staff and students have the opportunity to use the available resources. libraries. The presence of a fund of educational, methodical, scientific, clinical literature, the presence of a video studio for recording video lectures are shown. There are agreements with practical bases for the internship of students. Sufficient number of places in the hostel.

The university has its own library with access to the Cochrane Library, the Paragraph database, to the national subscription of the Ministry of Education and Science of the Republic of Kazakhstan to the Scopus and Science direct databases of the Elsevier publishing house. to the open platform Web of Sciens, to the electronic resources of the publishing houses Book-Up, UpToDate, Epigraph, Aknurpress, the Library provides students and teaching staff with literature in print format by 100% and in electronic format by 60%. Readers are served differently at the subscription, in the reading room, also in 5 rooms for group discussions, in an electronic classroom with Internet access, a Wi-Fi zone.

The university has a department for quality and monitoring of the educational process, which is supervised by the Vice-Rector for Academic Affairs. Coordination and monitoring of programmes is carried out by the department of international cooperation and academic mobility, in accordance with the "Regulations on the academic mobility of students of the University".

Conclusions of the EEC according to the criteria. Out of 4 standards conform: fully - 4, partially - 0, do not comply - 0

Standard 6: completed

There are no recommendations for improvement identified during the external visit.

Standard 7: EDUCATIONAL PROGRAMME

Evidence of completion:

All stakeholders are involved in the process of assessing and improving the EP: leading teachers, experts in the field of medical education, employers, students.

Mechanisms for studying and evaluating educational programmes at the university include the following types of work: monitoring the availability of the educational process with resources (clinical facilities, educational literature, classroom fund, equipment, teaching staff (teachers, clinical mentors, curators, scientific supervisors); monitoring the compliance of educational plans, requirements, monitoring feedback from students and employers on the quality of the content of the EP, monitoring the progress of students.

For the purpose of feedback, the Career Center annually conducts surveys of employers, job fairs, and visits of employers.

The "Academic Policy of the University" has a "Procedure for assessing progress", which describes all the parameters for assessing educational achievements, the procedure for passing milestone controls and exams, the number of allowed retakes and conditions for retaking the exam, the rules for filing and conducting an appeal, conducting final certification, passing professional practice for the analysis of educational achievements.

The annual work plan of the department, KPI teaching staff, questionnaires, contain indicators for assessing student performance. To ensure academic honesty and transparency of the assessment process, the university practices the involvement of external examiners, members of the anti-corruption department also monitor the course of the exams

Conclusions of the EEC according to the criteria. Out of 8 standards conform: fully -8, partially - 0, do not meet - 0

Standard 7:completed There are no recommendations for improvement identified during the external visit.

Standard 8: GOVERNANCE AND ADMINISTRATION Evidence of completion:

The University periodically evaluates academic leadership in relation to the achievement of the mission of the educational programme and the final learning outcomes. Continuous organizational, coordinating and administrative. Work aimed at achieving the mission of the educational programme; In the management system, decision-making is quite transparent, as well as sustainable funding of the state of the university.

In the NEI "KRMU" the volume of the study load of students and teaching staff is calculated in ECTS credits, according to the Bologna process and serves to expand opportunities for student mobility and academic recognition. The modules of all courses are integrated vertically and horizontally. The end results of EP training define key competencies - continuity, interconnection of modules and disciplines. The competency-based approach, learning outcomes and credits are interrelated and based on the Dublin descriptors. The university independently determines the forms, methods and means of training.

The composition of the CEP for dentistry included teachers, students and employers

Transparency in the management of the EP is provided by the ISMK, the Academic Policy, feedback from stakeholders, including anonymous feedback (the rector's blog), the CEP, the Academic and Scientific Councils of the University. Information about the EP is published on the university website.

For the functioning of the departments at the university, the following have been developed: "Internal Rules"; "Regulations on the department"; "Academic Policy"; "Academic Integrity"; "Rules for admission to the university"; "Regulations on the ongoing monitoring of progress, intermediate and final certification of students"; "Regulations on the provision of academic leave to students"; "The position of the transfer and restoration of students."

Conclusions of the EEC according to the criteria. Out of 19 standards conform: fully -19, partially - 0, do not meet - 0

Standard 8: completed

Recommendations for improvement identified during the external visit: no

Standard 9: CONTINUOUS RENEWAL

Evidence of completion:

Internal assessment of the quality of education is carried out by various self-assessment procedures for passing the procedure of institutional and specialized accreditation of educational programmes.

Information is provided on the implementation of the Roadmap for the implementation of the project "Trinity of Education, Science and Practice in Nursing". The university provides extensive cooperation with external partners.

Target indicators of the University's Strategic Development Plan for 2019-2025 have been developed, on the basis of which the Tactical Work Plan for the 2020-2021 academic year has been developed. Agreements on cooperation in the field of healthcare, medical education and science were signed with medical universities in Kazakhstan and foreign universities.

An "Open Day" is held - these are presentations of faculties, excursions to departments, participation in educational exhibitions. The position of a recruiter for urgent re-staffing of the University staff has been introduced.

Competitive selection is carried out in accordance with the "Regulations on the competitive replacement of positions of the teaching staff and researchers", this information is also available on the University website :<u>http://www.medkrmu.kz/</u>, "We invite you to work."

There is a current organizational structure approved by the order of the rector of July 16, 2020

Conclusions of the EEC according to the criteria. Out of 4 standards conform: fully -4, partially - 0, do not meet - 0.

Standard 9: completed **Recommendations for improvement identified during the external visit: no.**

6. Recommendations for improving the educational programme_6B10105 «Public Health Care»:

- 1. Engage stakeholders more widely in the formation of the mission of the educational programme (1.4.2)
- 2. To involve foreign teachers in teaching undergraduate students through the introduction of a programme of visiting professors. (2.7.1)
- 3. Strengthen feedback with students in the context of disciplines (3.1.1)
- 4. Develop academic mobility of students (4.3.1)
- 5. Increase the degree of teaching staff (5.1.1)
- 6. To monitor the development of employees' competencies through the procedure of certification and examination of the introduction of innovative teaching and assessment methods. (5.1.1)

7. Recommendation to the ECAQA Accreditation Council

EEC members established the compliance of the educational programme 6B10105 «Public Health Care» with the Accreditation Standards and came to a unanimous opinion to recommend to the ECAQA Accreditation Council to accredit this program me in the period of 5 years.

| | Full name |
|---------------------------|--------------------------------|
| Chairperson | Zhanalina Bakhyt Sekerbekovna |
| foreign expert | Oleg Mikhailovich Uryasiev |
| Kazakh academic expert | Daniyarova Anara Bakhitkerevna |
| Employers' representative | Musabayeva Asem Muratovna |
| Student Representative | Ainabay Tomiris Madikyzy |

ECAQA Observer Umarova M.A.

Attachment 1.

| | | S | | Gra | de | | |
|----------|--------------------------|-------|---------------------|-------------------|------------------------------|---------------------|----------------|
| Standard | Criteria for evaluation | | Number of standards | Totally coincides | Significantly corresponds | Partially Compliant | Does not match |
| 1 | MISSION AND END OUTCOMES | | 5 | 5 | | | |
| 2. | EDUCATIONAL PROGRAMME | | 21 | 21 | | | |
| 3. | ASSESSMENT OF STUDENTS | | 10 | 10 | | | |
| 4. | STUDENTS | | 12 | 12 | | | |
| 5. | ACADEMIC STAFF | | 7 | 7 | | | |
| 6. | EDUCATIONAL RESOURCES | | 4 | 4 | | | |
| 7. | EDUCATIONAL PROGRAMME | | 8 | 8 | | | |
| 8. | GOVERNANCE AND | | 19 | 19 | | | |
| | ADMINISTRATION | | | | | | |
| 9. | CONTINUOUS RENEWAL | | 4 | 4 | | | |
| | T | otal: | 90 | 90 | | | |
| | | | | | 90 | | |

Quality profile and criteria for external evaluation of the educational programme (generalization)

List of documents reviewed by EEC members as part of an external evaluation of the educational programme

| No. | Document names | Quantity | Date Approval |
|-----|--|----------|-------------------------------------|
| 1. | Mission and Vision and on | 1 | http://medkrmu.kz/missiya- |
| | information boards of buildings | | <u>universiteta/</u> . |
| 2. | Academic policy | 1 | 27.08. 2021 #1 |
| 3. | Organizational structure | 1 | No. 26-02-07-n / κ dated July 16, |
| | | | 2020 |
| 4. | Strategy of NEI "KRMU" | 1 | December 26, 2019 No. 5 |
| 5. | "Code of academic integrity of the | 1 | 04/27/2019 №9 |
| | student and employees" | | |
| 6. | Inner order rules | 1 | 12.12.2017 |
| 7. | Quality Policy | 1 | 27.08. 2021 #1 |
| 8. | Quality objectives | 1 | 27.08. 2021 #1 |
| 9. | Code of Corporate Culture and | 1 | 06/26/2018 |
| | Ethics | | |
| 10. | Rules for granting academic leave to | 1 | 27.08. 2021 #1 |
| | students | | |
| 11. | Rules for the transfer and restoration | 1 | 27.08. 2021 #1 |
| | of students | | |
| 12. | Regulations on the ongoing | 1 | 27.08. 2021 #1 |
| | monitoring of progress | | |
| 13. | Schedule of the educational process | 1 | 2020-2021 academic year |
| 14. | Regulations on academic mobility | | Protocol No. 1 of 27.08.2020 |
| 15. | The mission of educational | 1 | |
| | programmes in the specialty | | |
| | 6B10105 «Public Health Care» | | |
| 16. | Committees of Educational | 1 | Order No. 26-02-15-n/k dated August |
| | Programmes and the Academic | | 28, 2020 |
| | Council | | |
| 17. | Fairs of elective disciplines | 1 | Protocol No. 1 of 27.08.2020 |
| 18. | Regulations on social support for | 1 | 21.06.2021 |
| 10 | students | | |
| 19. | Calendar-thematic plans for surgical | 1 | protocol No. 11 of 06/22/2021 |
| 20 | dentistry | 1 | |
| 20. | Syllabus on therapeutic dentistry | 1 | protocol No. 11 of 06/22/2021 |
| 21. | Regulations on the competitive | 1 | No. 26-02-44-n/k dated November |
| | replacement of positions of the | | 27, 2020 |
| 22 | teaching staff and scientists | 1 | |
| 22. | Regulations on structural divisions | 1 | No. 26-02-44-n/k dated November |
| 22 | Tel descriptions | 1 | 27, 2020 |
| 23. | Job descriptions. | 1 | No. 26-02-44-n/k dated November |
| 0.4 | | 1 | 27, 2020 |
| 24. | Personnel policy | 1 | No. 5 of December 25, 2020 |
| 25. | Regulations "On remuneration" of | 1 | No. 5 of December 25, 2020 |
| | the University. | | |

| 26. | Rules for the allocation of places in the hostel | 1 | Order No. 26-02-25-n.k dated 06/30/2020 |
|-----|--|---|--|
| 27. | About delegation of authority | 1 | No. 279 dated November 05, 2018, as well as No. 277 dated October 01, 2019 |
| 28. | Student Council Regulations | 1 | 11/18/2019 |
| 29. | Freshmen adaptation programme for learning | 1 | https://krmu.edu.kz/vospitatelnaya-i- sotsialnaya-rabota/ |
| 30. | Academic calendar of students for 2021-2022 | 1 | 18.08.2021 |

Programme visits to the External Expert Commission of ECAQA NEI ''Kazakhstan-Russian Medical University'' (specialized accreditation) Almaty, Abylai Khan Ave., 51/53 December 13-15, 2021

*Note: the programme indicates the time of Almaty.

Link to zoom for the participation of a foreign expert - a member of the EEC in the events of the programme https://us06web.zoom.us/j/9702400023

| Time | EVENTS | Notes | | |
|-----------------------------|--|--|--|--|
| | Day one – December 13, 2021 | | | |
| 08-10.12.2021 | Studying documents for compliance with the standards of accreditation of programmes of basic (bachelor's) and postgraduate education (specialty of residency) of medical educational organizations before external expert evaluation. Studying the website and social networks of KazRosmeduniversitet for compliance with accreditation standards. | | | |
| 12/10/2021 | Online meeting of members of the External Expert Commission. | EEC members | | |
| (Friday) | Acquaintance, distribution by the Chairperson of the EEC of responsibility between the members of the EEC. | Zoom link from | | |
| 15:00-16:00* Almaty time | Brief review of reports on self-evaluation of KazRosmeduniversitet programmes. Discussion of key issues, including the results of the review, familiarization of EEC members with general recommendations. | ECAQA observer provided to EEC members confidentially | | |
| Annaty time | Discussion of the list of documents that must be additionally requested from KazRosmeduniversitet for validation of reports on self-evaluation of educational programmes. Discussion of the external expert evaluation programme. | members confidentially | | |
| 1st day: 12/13/2021, Monday | | Assessment of compliance with accreditation standards | | |
| 8:45-9:00 (15/) | Meeting of the members of the EEC. Discussion of the programme and schedule of visiting | | | |
| | KazRosmeduniversitet on the 1st day of the visit. | | | |
| | Abylai Khan Ave., 51/53, Conference hall for the work of members of the EEC, 7th floor | | | |
| 9:00-9:30 (30/) | Meeting of the EEC with the leadership of KazRosmeduniversitet | Standards 1, 6, 8, 9 | | |

| | Rector, Professor Dzhainakbaev Nurlan Temirbekovich Vice-Rector for Academic Affairs Kusainova Arman Saylavbekovna Vice-rector for Academic Affairs Kusainova Arman Saylavbekovna Vice-rector for scientific and clinical work Imanbayeva Zhaysan Abilseytovna And about. Vice-Rector for educational work Sovostyanova Tatyana Anatolyevna Heads of structural divisions Content of the meeting: presentation of the EEC members, introduction to the objectives of the visit, interviews on mission issues, strategic planning, integration of education-science-practice, internationalization of education, provision of resources for educational programmes Undergraduate programmes Residency Programmes EEC-1 EEC-2 | | |
|-------------------|--|---|---|
| 9:30-10:15 (45/) | Interview with the management of undergraduate programmes Kusainova Arman Saylavbekovna, Vice-Rector for Academic Affairs; Iskakova Maryam Kozbaevna, Dean of the Faculty of Dentistry; Alekesheva Roza Kenesovna, Acting Dean of the Faculty "Pharmacy", «Public Health Care» and "Nursing"; Uysenbayeva Sharbanu Omirgalievna, head of the educational and methodological department Content of the meeting: Presentation for 7 min. Interview on the policy of ensuring the quality of basic education, planning and management of educational programmes, methodological and resource providing undergraduate programmes, admission and graduation of students for 5 years, assessment system, evaluation and analysis of the effectiveness of training programmes, development prospects. | Interview with the heads of residency programmes Imanbaeva Zhaisan Abilseitovna, Vice-Rector for Scientific and Clinical Affairs; Orakbai Lyazzat Zhadigerovna, head of the residency department Content of the meeting: Presentation for 7 min. Interview on the policy of quality assurance of postgraduate education, management of educational programmes, methodological and resource provision of residency programmes, admission and graduation of residents for 5 years, resident assessment system, mentoring, selection of clinical sites, evaluation and analysis of the effectiveness of training programmes, development prospects. Studying the documentation of residency programmes for compliance with accreditation standards. | Standards 1, 4, 7, 8, 9 EEC-1 – Room 717a EEC-2 – Room 717b |
| 10:15-10:35 (20/) | standardsStudent admission policy for undergraduate programmes.Interview with the Secretary of the Admissions Committee.Committee.Kalieva Gulbanu Batyrkhanovna, | Evaluation of educational programmes: demand and employment of graduates Interview with the boss Career Center Kulebaeva Elmira Kuanyshevna. | Standards 4, 7 EEC-1 – Room 717a EEC-2 – Room 717b |

| | Sovostyanova Tatyana Anatolyevna, Liang Zhanat Amandykovna. <u>Content of the meeting</u> : organization and monitoring of the educational process, admission of students, educational work, feedback from students, social and material support for students. <u>Documentation</u> : plans and reports for 5 years, lists of students for 2020-2021, lists of expelled students for 2019-2021, survey | <u>Content of the meeting:</u> Regulations on the Center, plans, reports, employment monitoring, feedback. <u>Department documents for 2020-2021</u> | |
|-------------------|--|--|--------------------------|
| 10:40-11:20 (40/) | results for 5 years, documentation of the admission committee for 2020-2021. Planning, approval and monitoring of the quality of | International cooperation in the context of quality | Standards 2, 5, 7, 8 |
| | educational programmes Interview with: Chairperson of the Academic Council Kusainova Arman Saylavbekovna; | assurance of educational programmes (undergraduate) Interview with the head of the department of international cooperation and academic mobility | EEC-1 - Room 717a |
| | director of the department for academic work Bakirova Bibigul Abdimanapovna; Berkutbayeva Oryngul Zhansapovna, head of the planning and control department of the educational process; | Iskakova Dana Askarovna on the issues of internationalization of education, cooperation with partner organizations, strategies for academic mobility. | EEC-2 – Room 717b |
| | Uysenbayeva Sharban Omirgalievna, head of the educational and methodological department; Head of the Department for the Development of Educational Programmes Zhanat Amandykovna Liang; chairmen of the committees of educational | Personnel policy of the university in the context of educational programmes of undergraduate and residency Interview: - Veryovkina Vera Ivanovna, head of personnel department; | |
| | programmes (undergraduate) Rakhmetova Kumis Usenovna (EP «Public Health Care», "Nursing"), Syzdykova Aiman Bolatovna (EP "Dentistry"), Kelimkhanova Saule Yesenkulovna (EP "Pharmacy"), Ligay Zoya Nikolaevna (postgraduate education, residency) | Iskakova Maryam Kozbaevna, Dean of the Faculty of Dentistry; Alekesheva Roza Kenesovna, Dean of the Faculty "Pharmacy", «Public Health Care» and "Nursing"; Orakbay Lyazzat Zhadigerovna, head of the residency department | |
| | <u>Content of the meeting:</u> planning the educational process, class schedules, working with departments, discussing and approving educational programmes, making changes to the EP, assessing the | | |

| 11:20-11:40 (20/) | 6 | and interviews, exchange of views of EEC-1 and EEC- | Conference hall, 7th floor |
|-------------------|--|--|---|
| 11:40-12:10 (30/) | 2 Visit to the Department of Distance Educational Technologies Responsible Kerimbekova Assel Almasovna, Mokhirev Alexander Anatolievich | Assessing Resources for Clinical EducationMobile medical complex (PMC)Demonstration of the possibilities of PMK in training residents:1) "Mobile diagnostic center" (30)2) "Mobile hemodialysis station" (30) Responsible Vdovtsev Alexander Viktorovich | Standards 2, 6 Abylai Khan Ave., 51/53 |
| 12:15-13:00 (45/) | Assessment of students.Test center visitHead Manapova Damira EdigeevnaContent of the meeting: a system for assessing the knowledge of students, proctoring, registration of information, work with departments, monitoring and improvement.The system of accounting for the achievements of students. Registrar's office visit. Head Kalieva Gulbanu Batyrkhanovna | Involvement of students in R&D, R&D results and their impact on the quality of educational programmes (bachelor's degree, residency): Department of Scientific Work. Head of Department Seydalin Arystan Oskarovich. Scientific Secretary, professor Mansharipova Alma Toleuovna. Scientific Clinical Council (SCC). Meeting with the chairperson of the NCC, getting acquainted with the regulations, composition, plan, protocols, reports. Interviews with NCC members. Local Ethics Commission, meeting with the chairperson of the LEK, getting acquainted with the position, composition, plan, protocols, reports. Interview with members of the LEC. | Standards 2, 3, 8 EEC-1 – room 717a EEC-2 – room 717b |
| 13:00-14:00 | Lunch break | I | |
| | Undergraduate programmes EEC-1 | Residency Programmes EEC-2 | |
| 14:30-15:15 (45/) | Assessment of educational resources. <i>Audit Fund.</i> Head of AHO Yeleubekov Daniyar Zinatbekovich | Overview of the resources of the Training and Clinical Center and demonstration of opportunities | Standards 6, 3 EEC-1- st. Torekulova, 71, |

| | <i>Library visit.</i> Head of the library Valiulina Marzhan | in educational programmes of residency, bachelor's degree | 1st floor, rooms 103, 112, 114, 110 |
|--------------------|--|--|---|
| | Bekarystanovna Visit to the Museum named after Mukhtar Aliyev | Aumoldaeva Zaure Maratovna, head of the center | Ground floor |
| | Responsible Shaykhina Saule Shakhatovna, head of the department of ViSR | <u>Topic of the lesson</u> : "Differential diagnosis of essential and secondary arterial hypertension" specialty of residency: "Therapy", group T 21-01 | EEC-2- there |
| 15:15-16:00 (45/) | Interviews with undergraduate students <u>Content:</u> participation in the development and evaluation of educational programmes, access to patients and equipment, participation in university events (including research), taking into account the opinions of students, student support (consulting, curators, advisors, tutors), providing appropriate documentation, satisfaction with the educational process (methods of assessment, teaching, provision of resources, including library and IT), extracurricular environment. | Interviews with residents <u>Content:</u> participation in the development and evaluation of educational programmes, admission to patients and equipment, participation in university events (including research), taking into account the opinions of residents, supporting residents (consulting, mentoring), providing relevant documentation, satisfaction with the educational process (assessment methods, teaching, resource provision, including library and IT), out-of-class environment for residents. | Standards 2, 3, 4, 6, 7 EEC-1 – online interview <u>https://us02web.zoom.u</u> s/j/9801179805?pwd= <u>MTQ4eVhXakhCa20y</u> <u>SW4xOFF0enRldz09</u> EEC-2 Subgroup 2.1 |
| | | EEC-2 is divided into three subgroups in accordance with the specialties of the residency programmes (list from the ECAQA observer) | audience 402 Subgroup 2.2 audience 406 Subgroup 2.3 audience 407 |
| 16:00-16:45 (45/) | Interviews with undergraduate professors <u>Content:</u> development, approval and updating of educational programmes, planning of the educational process, teaching and learning methods, student assessment methods, maintaining relevant documentation, development of teachers in pedagogy and specialty, satisfaction with the educational process and students. | Interviews with full-time residency teachers <u>Content:</u> development, approval and updating of educational programmes, planning of the educational process, methods of teaching and learning, methods of assessing residents, maintaining relevant documentation, development of teachers in pedagogy and specialty, satisfaction with the educational process and residents. | Standards 2, 5 EEC-1 – online interview <u>https://us02web.zoom.u</u> <u>s/j/9758823011?pwd=T</u> <u>EpUQ3FPWjVnd3hLU</u> <u>0EvdlkxYmc4Zz09</u> EEC-2 – Room 717b |
| 16:45-17:05 (20/) | EEC meeting and results of external evaluation and | interviews, exchange of views of EEC-1 and EEC-2 | Conference hall, 7th floor |
| 17:05-18:00 (55/) | Work with documentation on undergraduate and resider standards. | ncy programmes for compliance with accreditation | Standards 2, 3 |
| 2nd day: 12/14/202 | 21, Tuesday | | Assessment of compliance with |

| | | | accreditation standards |
|-------------------------|---|--|----------------------------|
| Overview of | Undergraduate programmes | Residency Programmes | |
| educational | EEC-1 | EEC-2 | |
| resources 8:45-13:00 | Undergraduate Foundation in Dentistry | Subgroup 2.1 | Standards 2, 6, 9 |
| 0.43-13.00 | Clinic Atlas Dent, | EP "Family Medicine", "Adult and Pediatric | Standards 2, 0, 7 |
| | st. Satpaev 28, corner of st. Zheltoksan | Cardiology" | |
| | Topic of the practical lesson:"Increased abrasion of | <u>Base:</u> City Cardiology Center | |
| | tooth crowns. Classifications. | st. Tole bi, 91 | |
| | Changes in the clinical picture of the state of organs and | Topic of the practical lesson: "Thromboembolic | |
| | tissues of the oral cavity. Changes in the functional state | complications in coronavirus infection" | |
| | of APLS in pathological tooth wear. Types of | course 1-3, full name of the teacher: Ibragimova I.N., | |
| | orthopedic treatment. | Ligay Z.N. | |
| | Course 6, art. Lecturer of the Department of Surgical | | |
| | and Orthopedic Dentistry Samalbaev U.T. | EP "Urology and andrology for adults, children" | |
| | | Base: Almaty Regional Diagnostic Center | |
| | | st. Auezov, 57 | |
| | | The topic of the practical lesson: "Endoscopic removal | |
| | | of stones from MP" | |
| | | course 2, full name of the teacher: Tokpanov A.K. | |
| | Undergraduate Foundation in Pharmacy | Subgroup 2.2 | |
| | Pharmacy No. 2 LLP | EP "Obstetrics and gynecology for adults, children" | |
| | st. N.Nazarbayeva, 91/97 | Base: City Clinical Hospital No. 4 | |
| | PP "Organization of pharmaceutical activity" | st. Papanina, 220 | |
| | Topic of the practical lesson:"Familiarization with the | The topic of the practical lesson: "Endovideoscopic | |
| | organization of the department, familiarization with | technologies in the diagnosis and treatment of | |
| | the list of medicines sold without a doctor's | gynecological pathologies" | |
| | prescription. Work on site to work in the over-the- | course1, Full name of teachers: Bodykov G.Zh., | |
| | counter medicines department. Necessary | Chupin A.N. | |
| | consultations. | | |
| | Well3, full name of the teacher: Zharymbetov K.B. | <u>EP "Maxillofacial Surgery"</u> | |
| | | Base:City clinical hospital №5 | |
| | | Dostyk Ave., 220 | |

| | blogy named after <u>v</u> " <u>esson:</u> No. 2 "Work as an rse or deputy chief physician " | Topic of the practical lesson:"Fractures of the lowerjaw"course2, full name of the teacher: Zeitenova G.B.Subgroup 2.3EP "Radiation Oncology"Base:"PSE on REM "Almaty CancerCenter"st. Utepova, 3Topic of the practical lesson:"Principles of treatmentof metastatic breast cancer"Course 1, full name of the teacher: Esentayeva S.E.EP "Radiology"Base:Base:"PSE on REM "Almaty CancerCenter"Course 1, full name of the teacher: Esentayeva S.E. | |
|---|---|---|--|
| months). <u>Topic of the practical le</u> letters from the populati | clinic No. 21 6V10101-SD, r / o (10 esson:No. 5 "Working with ion. Interview with the public rring a draft response to a letter | st. Utepova, 3 <u>Topic of the practical lesson:</u> "Magnetic resonance imaging of the brain» <u>Course 1</u> , full name of the teacher: Alpeysova Sh.T. Subgroup 2.4 EP "Psychiatry for adults and children" <u>Base:</u> "RNPTsPPiN" st. Amangeldy, 88 <u>The topic of the practical lesson</u> : Schizophrenia. Clinical variants, types of flow. Differential diagnostics. Treatment Tactics» <u>course</u> 1, Full name of the teacher: Yeshimbetova S.Z., Raspopova N.I. Seminar attendance EP "Otorhinolaryngology for adults, children" | |

| | | <u>Base:</u> Medical center "Medline" Amangeldy Ave., 28 <u>Topic</u> : "Acute otitis media and mastoiditis" 1 Course, full name of the teacher: Esenalieva R.N. | |
|-------------------|---|--|---|
| 13:00-14:00 | Lunch break | | |
| 14:00-14:15 (15/) | Visit to the Department of Military Medical Training | Responsible Sadvokasov Zaken Kauazkanovich | Abylai Khan Ave., 51/53 3rd floor |
| 14:15-14:40 (25/) | EEC meeting on the results of an external evaluation a 1 and EEC-2, discussion of recommendations for impr | ovement | Conference hall, 7th floor |
| | EEC-1 undergraduate programmes | EEC-2 residency programmes | |
| 14:40-15:25 (45/) | Interviews with representatives of practical healthcare (potential employers of undergraduate graduates) <u>Content:</u> participation of stakeholders in ensuring the quality of bachelor's training, participation in university events, incl. in the development of the mission and educational programmes, topics of electives, proposals for improving education, satisfaction with the knowledge and skills of undergraduate graduates, feedback from the issuing organization. | Interviews with representatives of practical healthcare (potential employers of residency graduates) <u>Content:</u> participation of stakeholders in ensuring the quality of training of residents, participation in university events, incl. in the development of the mission and educational programmes, topics of electives, proposals for improving education, satisfaction with the knowledge and skills of residency graduates (independence, competence, professionalism, stress resistance, creativity, outlook, discipline, etc.), feedback from the issuing organization. | Standards 2, 5 Online interview https://us02web.zoom.u s/j/5835921548?pwd=T nF3MzZPN3M1VWhz ditOWmpBNitSUT09 |
| 15:00-15:40 (40/) | Attendance at extracurricular events for bachelors (electives, NSC meetings, etc.) Meeting with an asset of undergraduate students. Responsible: Iskakova Maryam Kozbaevna, Alekesheva Rosa Kenesovna | Meeting with residents' asset (support for initiatives by the university management, participation in research, volunteer movement, working conditions) Studying the portfolio of residents. | Standards 1, 4 EEC-1- Room 717a EEC-2- Room 717b |
| 15:40-16:10 (30/) | <i>Visit to the Anatomical Museum</i> Responsible Salimgereeva Bagdat Zhanabaevna, head of the department of anatomy with courses | Interview with the department responsible for professional and pedagogical improvement of university teachers. Evaluation of professional development programmes for teachers, individual plans of teaching staff. <i>Department of Academic Affairs, Human</i> <i>Resources Department</i> | Abylai Khan Ave. 51/53 EEC-1- 1st floor, Anatomical Museum EEC-2 - Room 717b |

| 16:10-16:30 (20/) 16:30-17:40 (70/) | EEC meeting on the results of external evaluation and 2, discussion of recommendations for improvement Work with documentation on undergraduate and residency standards. Questioning of residents, bachelors and teachers (conduct | Standards 4-7 51/53 Abylai Khan Ave., Conference hall for the work of EEC members, 7th floor | | |
|---|---|---|--|--|
| 17:40-18:00 (20/) Discussion of the recommendations of the EEC based on the results of 2 days of the visit Day 3: 12/15/2021, Wednesday | | | | |
| 8:45 | Meeting of the members of the EEC at the address Aby | | | |
| 9:00-9:15 (15/) | Meeting of the members of the EEC. Discussion of the programme and schedule of the visit to KazRosmeduniversity on the 3rd day of the visit. | | Abylai Khan Ave., 51/53, Conference hall for the work of members of the EEC, 7th floor | |
| | EEC-1 undergraduate programmes | EEC-2 residency programmes | | |
| 9:15-9:45 (30/) | Attending a practical lesson of the basic disciplines of the bachelor's degree in the specialty <u>Topic:</u> "Preparation of carious cavities in classes 1 and 5. Peculiarities of preparation for light-curing composite materials. Preparation of a carious cavity for filling. Working in the Phantom Room» <u>majoring in Dentistry.</u> | Visit to the magazine club. <u>Topic:</u> "Working with literary sources in preparation for the implementation of a scientific project" residents in the specialty "Oncology (adult)". Assessment of availability of relevant methodological materials, documentation. | st. Torekulova, 71 EEC-1- Audience 103 Abylai Khan Ave., 51/53 EEC-2- Room 717b | |
| | <u>Topic:</u> "Medical and social aspects of demography" <u>in the specialty «Public Health Care»</u> . Assessment of availability of relevant methodological materials, documentation. | | Abylai Khan Ave., 51/53 EEC-1- Audience 520 | |
| 9:45-10:15 (30/) | Attending a practical lesson of the basic disciplines of the bachelor's degree in the specialty <u>Topic:</u> "Pharmacopoeial analysis of drugs of inorganic nature" <u>majoring in Pharmacy.</u> | | Videos on the specialties "Pharmacy", "Nursing" - Room 717a | |

| 10:15-11:00 (45/) 11:00-13:00 | <u>Topic:</u> "Work in medical departments: intravenous, intramuscular, subcutaneous and intradermal injections" <u>majoring in Nursing</u> Assessment of availability of relevant methodological materials, documentation. Interviews with heads and representatives of university departments at the request of EEC members. Final discussion of the results of the external evaluation of educational programmes for compliance with accreditation standards. Filling individually by each member of the EEC of the Quality Profile and criteria for external evaluation of educational programmes. The beginning of the design of EEC reports: bachelor's degree (4), residency (12). | Standards 1-9 Room 717a 51/53 Abylai Khan Ave., Conference hall for the work of EEC members, 7th floor |
|----------------------------------|---|---|
| 13:00-14:00 | Lunch break | |
| 14:00-17:00 | Designing EEC reports: undergraduate (4), residency (12). Discussion of recommendations for improvement. Final voting on recommendations for KazRosmeduniversity. Final vote on recommendations for the ECAQA Accreditation Council. | 51/53 Abylai Khan Ave., Conference hall for the work of EEC members, 7th floor |
| 17:00-17:30 | Announcement of the results of the work of the EEC, recommendations for improvement for the management and employees of KazRosmeduniversitet. | Room 717a |
| 17:30-18:00 | Signing of documents by members of the EEC. Completion of work. Departure. Completion of the EEC | |