

On approval of the Model Rules for admission to studies in educational organizations that implement educational programs of technical and vocational education

## Unofficial translation

Order of the Minister of Education and Science of the Republic of Kazakhstan dated October 18, 2018 No. 578. Registered with the Ministry of Justice of the Republic of Kazakhstan on November 7, 2018 No. 17705.

Unofficial translation

Footnote. Title - as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan dated 12.05.2020 No. 197 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

In accordance with subparagraph 11) of Article 5 of the Law of the Republic of Kazakhstan dated July 27, 2007 "On education" and subparagraph 1) of Article 10 of the Law of the Republic of Kazakhstan dated April 15, 2013 "On public services" **I HEREBY ORDER:** 

Footnote. Preamble - as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan dated 12.05.2020 No. 197 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

1. To approve the attached Model Rules for admission to training in educational organizations implementing educational programs of technical and professional, post-secondary education.

Footnote. Paragraph 1 - as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan dated May 12, 2020 No. 197 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

- 2. The Department of technical and vocational education of the Ministry of Education and Science of the Republic of Kazakhstan in the procedure established by the legislation of the Republic of Kazakhstan to ensure:
  - 1) the state registration of this order at the Ministry of Justice of the Republic of Kazakhstan;
- 2) within ten calendar days from the date of the state registration of this order, to send its copy in paper and electronic form in the Kazakh and Russian languages to the Republican state enterprise on the basis of the right of economic management "Republican Center for Legal Information" for official publication and inclusion into the Reference Control Bank of the regulatory legal acts of the Republic of Kazakhstan;

- 3) within ten calendar days after the state registration of this order, to send its copy for official publication in periodicals;
- 4) the placement of this order on the Internet resource of the Ministry of Education and Science of the Republic of Kazakhstan after its official publication;
- 5) within ten working days after the state registration of this order, to submit information to the Legal Department of the Ministry of Education and Science of the Republic of Kazakhstan on implementation of measures, provided for in subparagraphs 1), 2) 3) and 4) of this paragraph.
- 3. Vice-Minister of Education and Science of the Republic of Kazakhstan E.A. Sukhanberdiev shall be authorized to oversee the implementation of this order.
  - 4. This order shall enter into force upon the expiry of ten calendar days after the day of its first official publication.

Minister of education and science of the Republic of Kazakhstan

Y. Sagadiyev

Annex to the order of the Minister of education and science of the Republic of Kazakhstan dated October 18, 2018 № 578

Model rules for admission to training in educational organizations implementing educational programs of technical and professional, post-secondary education

Footnote. Title - as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan dated 12.05.2020 No. 197 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

## Chapter 1. General provisions

1. These Model rules for admission to training in educational organizations implementing educational programs of technical and professional, post-secondary education (hereinafter referred to as the Rules) have been developed in accordance with subparagraph 11) of Article 5 of the Law of the Republic of Kazakhstan dated July 27, 2007 "On education" and subparagraph 1 ) Article 10 of the Law of the Republic of Kazakhstan dated April 15, 2013 "On public services" (hereinafter referred to as the Law), which determine the procedure for admission to training in educational organizations implementing educational programs of technical and professional, post-secondary education (hereinafter referred to as the Educational organizations)

Footnote. Paragraph 1 - as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan dated May 12, 2020 No. 197 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

2. In educational organizations implementing educational programs of technical and professional education, citizens of the Republic of Kazakhstan, foreign citizens and stateless persons with primary (for training personnel in the specialty "Choreographic art ", (qualification "Ballet dancer"), basic secondary, general secondary, technical and professional, post-secondary, higher education, as well as persons with special educational needs with a document (certificate, report card) of education shall be admitted.

In educational organizations implementing educational programs of post-secondary education, citizens of the Republic of Kazakhstan, foreign citizens and stateless persons with general secondary (secondary general), technical and professional (primary professional and secondary professional), post-secondary, higher (higher professional) education, and also persons with special educational needs with a document (certificate, report card) of education shall be admitted.

Footnote. Paragraph 2 - as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan dated May 12, 2020 No. 197 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

- 3. Upon admission to study in an educational organization, an admission quota shall be provided for persons defined by paragraph 8 of Article 26 of the Law.
  - 4. The form of entrance exams shall be established by the educational organization.
  - 4.1. In cases of quarantine, social, natural and man-made emergency situations, entrance exams are not held.

Footnote. The Model Rules are complemented with paragraph 4-1 in accordance with Order № 303 of the Minister of Education and Science of the Republic of Kazakhstan as of 16.07.2020 (shall be enforced on the day of its first official publication).

## Chapter 2. Procedure for admission to study in educational organizations that implement educational programs of technical and vocational education

5. In educational institutions, to receive applications from persons for training, for the period of entrance examinations and enrollment in students no later than June 1, by order of the head of the educational organization, an admissions committee shall be created, which consists of an odd number of members. The admissions committee shall include the representatives of local representative and executive bodies, employers, public organizations and educational organizations. A chairperson shall be elected from the admissions committee by a majority vote of the members.

The decision of the admissions committee shall be considered valid if at least two thirds of its composition is present at the meeting . The decision of the admissions committee shall be made by a majority vote of the number of those present at the exam. In case of

equality of votes of the members of the commission, the vote of the chairperson of the admissions committee is decisive. The secretary shall not be a member of the admissions committee.

Footnote. Paragraph 5 as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan No. 305 dated July 16, 2019 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

5-1. In cases of quarantine, social, natural and man-made emergency situations, an educational institution shall arrange the work of its admission commission with the use of information and communication technologies.

Footnote. The Model Rules are complemented with paragraph 5-1 in accordance with Order № 303 of the Minister of Education and Science of the Republic of Kazakhstan as of 16.07.2020 (shall be enforced on the day of its first official publication).

6. Issues of organizing the work of admissions committees of educational organizations for the admission of persons for on-site training in the regions shall be resolved in agreement with local executive bodies in the field of education.

Footnote. Paragraph 6 as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan dated July 16, 2019 No. 305 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

7. Persons are enrolled in an educational institution as students to be trained in technical and vocational, post-secondary educational programs for the training of qualified workers pursuant to their applications.

Persons are enrolled in an educational institution as students to be trained in technical and vocational, post-secondary educational programs for the training of mid-level specialists, applied bachelor pursuant to their applications on a competitive basis.

Footnote. Paragraph 7 is as amended by Order № 303 of the Minister of Education and Science of the Republic of Kazakhstan as of 16.07.2020 (shall be enforced on the day of its first official publication).

- 8. Reception of applications of persons for training in educational organization shall be carried out:
- 1) for educational programs of technical and professional, post-secondary education providing for the training of mid-level specialists and applied bachelor for full-time education from June 20 to August 25 of the calendar year, for evening and part-time studies from June 20 to September 20 of the calendar year, specialties of art and culture from June 20 to July 20 of the calendar year:
- 2) for educational programs of technical and professional education, providing for the training of qualified workers from June 20 to August 27 of the calendar year, for evening training from June 20 to September 20 of the calendar year.

Footnote. Paragraph 8 - as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan dated 12.05.2020 No. 197 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

9. To obtain public service, the service recipient shall apply to the educational organization (hereinafter referred to as the Service provider), or to the e-government web portal (hereinafter referred to as the Portal) and submit a set of documents in accordance with the state service standard "Reception of documents in the organization of technical and professional, post-secondary education" (hereinafter referred to as the Standard) in accordance with Annex 4 to these Rules.

The list of basic requirements for the provision of public services, including the characteristics of the process, the form, content, and result of the provision of services, as well as other information, taking into account the specifics of the provision of public services, is given in the standard of public services in accordance with Annex 4 to these Rules.

Persons entering the specialty "Choreographic Art" shall additionally undergo a medical commission in the educational organization.

Documents for admission shall be submitted personally by the applicant or his/her legal representatives.

Persons applying to study in educational organizations for whom an admission quota is provided, shall submit documents confirming the category.

Footnote. Paragraph 9 - as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan dated May 12, 2020 No. 197 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

9-1. An employee of the service provider shall implement acceptance of a set of documents, their registration and issuance of a receipt to the service recipient for the receipt of a set of documents on the day of receipt of the application or if the service recipient provides an incomplete set of documents and (or) expired documents, refuse to accept documents and issue a receipt according to Annex 6 to these Rules.

Footnote. The Model rules have been supplemented by paragraph 9-1 in accordance with Order of the Minister of Education and Science of the Republic of Kazakhstan dated 12.05.2020 No. 197 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

9-2. If documents are submitted through the Portal, the service recipient's "personal account" shall display the information about the status of consideration of the request for the provision of public services, as well as a notification indicating the date and time of receipt of the result of the public service.

On the day of receipt, an employee of the service provider shall register the application and send it to the responsible structural unit for execution. If an application is received after the end of working hours, on weekends and holidays in accordance with the labor legislation of the Republic of Kazakhstan, the application shall be registered on the next working day.

If the service recipient provides an incomplete set of documents and (or) documents that have expired, the employee of the responsible structural unit of the service provider shall send a reasoned refusal to further consider the application on paper or if the documents are submitted through the Portal to the "personal account" of the service recipient in the form of an electronic document, certified by the electronic digital signature of the authorized person of the service provider in accordance with Annex 6 to these Rules.

When the service recipient provides a full set of documents, the employee of the responsible structural unit of the service provider shall send the service recipient a notification of the acceptance of documents in the organization of technical and professional, post-secondary education in accordance with Annex 5 to these Rules.

Footnote. The Model rules have been supplemented with paragraph 9-2 in accordance with Order of the Minister of Education and Science of the Republic of Kazakhstan No. 197 dated 12.05.2020 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

9-3. The service provider shall ensure that information about the stage of rendering a public service is entered into the information system for monitoring the provision of public services in the manner prescribed by the authorized body in the field of informatization, in accordance with subparagraph 11) of paragraph 2 of Article 5 of the Law.

Footnote. The Model rules have been supplemented with paragraph 9-3 in accordance with Order of the Minister of Education and Science of the Republic of Kazakhstan No. 197 dated 12.05.2020 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

9-4. A complaint against the decision, actions (inaction) of the service provider on the provision of public services may be filed in the name of the head of the service provider, to the authorized body for assessing and monitoring the quality of the provision of public services in accordance with the legislation of the Republic of Kazakhstan.

A complaint of the service recipient received by the service provider, in accordance with paragraph 2 of Article 25 of the Law of the Republic of Kazakhstan "On State Services", is subject to consideration within 5 (five) working days from the date of its registration.

A complaint of the service recipient received by the authorized body for the assessment and control over the quality of the provision of public services is subject to consideration within 15 (fifteen) working days from the date of its registration.

In cases of disagreement with the results of the provision of public services, the service recipient shall apply to the court in the manner prescribed by the legislation of the Republic of Kazakhstan.

Footnote. The Model rules have been supplemented by paragraph 9-4 in accordance with Order of the Minister of Education and Science of the Republic of Kazakhstan dated May 12, 2020 No. 197 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

- 10. Applications from applicants shall be registered in the logbooks of the organization of technical and vocational education in accordance with the form of education.
- 11. Admission for training of persons with special educational needs in the organization of education shall be carried out taking into account the conclusion of the psychological, medical, and pedagogical consultation.

To participate in entrance examinations, disabled children and the disabled (with impaired vision, hearing, musculoskeletal functions) upon presentation of a certificate of disability in the form approved by Order of the Minister of Health and Social Development of the Republic of Kazakhstan dated January 30, 2015 No. 44 "On approval of the Rules for Medical and Social Expertise" (registered in the Register of State Registration of Regulatory Legal Acts under No. 10589), if necessary, additionally shall submit an application in any form addressed to the chairperson of the state commission for the provision of:

- 1) a separate audience;
- 2) an assistant who is not a teacher of subjects taken as part of the entrance exam for disabled children and the disabled with visual impairment, musculoskeletal functions, and (or) a specialist who speaks sign language for disabled children and the disabled with hearing impairment.

Footnote. Paragraph 11 as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan dated July 16, 2019 No. 305 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

12. Entrance examinations for applicants for training in educational programs of technical and professional, post-secondary education providing:

training of mid-level specialists and having:

- 1) primary education (for admission for training only in the specialty "Choreographic art", (qualification "Ballet dancer") shall be conducted in two subjects in the scope of general education curricula of primary education (Kazakh language or Russian) and creative examinations;
- 2) basic secondary education (basic general) in two subjects in the volume of general educational curricula of basic secondary education (Kazakh or Russian language and a subject according to the profile of the specialty);
- 3) technical and professional, post-secondary, higher education, corresponding to the profile of the specialty, shall be conducted in the form of an interview;

training of mid-level specialists, applied bachelor and having:

- 1) general secondary education is conducted in three subjects (Kazakh language or Russian language, history of Kazakhstan and a subject according to the profile of the specialty);
- 2) technical and professional, post-secondary, higher education that does not correspond to the profile of the specialty, shall be conducted in the profile subject of the specialty.

The competition shall be held based on points (grades) received according to the results of entrance examinations conducted by the educational organization.

Entrance examinations shall be held according to the approved schedule. The schedule indicating the date and time, the location of the entrance examinations shall be approved by the order of the head of the educational organization and, no later than 3 (three) working days before the exam, shall be posted on information boards and on the Internet resources of the educational organization.

Entrance examinations for applicants for training in educational programs of technical and professional education, providing for the training of qualified workers, shall be held in the form of an interview. During the period of entrance examinations and interviews, audio-video recording shall be made.

The admissions committee shall conduct a personal interview with the applicant in the relevant areas.

The admissions committee shall conduct an interview with each applicant for no more than 20 minutes.

The list of questions for the interview shall be approved by the chairperson of the admissions committee.

The results of the entrance examinations shall be posted on information boards or Internet resources of the educational organization on the day of the entrance examinations.

Footnote. Paragraph 12 as amended by Orders of the Minister of Education and Science of the Republic of Kazakhstan No. 305 dated July 16, 2019 (shall come into effect upon expiry of ten calendar days after the day of its first official publication); dated 12.05.2020 No. 197 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

12-1. In cases of quarantine, social, natural and man-made emergency situations, from June 20 of a calendar year, the admission commission makes the list of applicants and persons entitled to an admission quota in accordance with paragraph 8 of Article 26 of the Law of the Republic of Kazakhstan "On Education", indicating the total score of compulsory and major subjects in accordance with the academic certificate or scores based on the results of a creative competition and/or other special competitions on the website of the educational institution and ensures its daily update.

The competition for admission as students for applicants seeking the training in technical and vocational, post-secondary educational programs for mid-level specialists and applied bachelor is held based on the results of the total score of compulsory and major subjects in accordance with the academic certificate.

The total score is formed:

from scores in three subjects: a compulsory subject (Kazakh or Russian) and two subjects in the specialty, and/or scores of a creative competition and/or other special competitions (in pedagogical, medical specialties and specialties requiring creative training) - for applicants with basic secondary education (grade 9);

from scores in four subjects: compulsory subjects (Kazakh or Russian, the history of Kazakhstan) and two subjects in the specialty, and/or scores of a creative competition and/or other special competitions (in pedagogical, medical specialties and specialties requiring creative training) - for applicants with general secondary education (grade 11);

from scores in four subjects: compulsory subjects (Kazakh or Russian, the history of Kazakhstan) and two subjects in the specialty, and/or scores of a creative competition and/or other special competitions (in pedagogical specialties and specialties requiring creative training) - for applicants with technical and vocational, post-secondary, higher education that is not relevant for the specialty;

As to persons with technical and professional, post-secondary, higher education relevant for the specialty - the average score of the academic certificate (diploma).

As to persons with an academic certificate from another country, without compulsory and major subjects specified in Appendix 7 to these Rules in the academic certificate, the list of compulsory and major subjects is approved by admission commissions of educational institutions.

As to persons with technical and professional, post-secondary, higher education entering medical specialties that is not relevant for the specialty - two subjects in the specialty and a special competition in the form of writing an essay using information and communication technologies.

As to persons with technical and professional, post-secondary, higher education entering medical specialties relevant for the specialty, a special competition is held in the form of writing an essay using information and communication technologies. The topic of an essay, the requirements for writing an essay and the assessment criteria are determined by admission commissions of educational institutions.

As to specialties of art and culture, a creative competition is held directly in the educational institution in compliance with the enhanced sanitary and disinfection regime.

Persons entering medical specialties are admitted to the competition based on the results of psychometric testing, the form of which is determined by educational institutions.

As to persons entering medical and pharmaceutical specialties with instruction in English, the scoring of the basic level of knowledge of the English language (using the testing method) is additionally introduced using information and communication technologies.

To hold a competition among persons entering medical specialties, an average score is calculated based on the total score of compulsory and major subjects in accordance with an academic certificate or scores based on the results of special competitions.

If applicants have equal total scores, it is necessary, in the first place, to take into account the average score of the academic certificate and (or) the category of persons entitled to the admission quota in accordance with paragraph 8 of Article 26 of the Law of the Republic of Kazakhstan "On Education", as well as the results of creative and special competitions.

If the number of applicants for training as qualified workers in educational institutions from the allocated places for training under the state educational order is exceeded, it is necessary to take into account the total score of compulsory and major subjects in accordance with the academic certificate.

The size of the admission quota was approved by Resolution № 264 of the Government of the Republic of Kazakhstan as of February 28, 2012 "On approval of the size of the admission quota for enrolment in educational institutions implementing educational programs of technical and vocational, post-secondary and higher education".

Documents confirming the applicant's belonging to persons entitled to an admission quota are submitted to the admission commission of the educational institution before the final meeting on enrollment for training.

Footnote. The Model Rules are complemented with paragraph 12-1 in accordance with Order № 303 of the Minister of Education and Science of the Republic of Kazakhstan as of 16.07.2020 (shall be enforced on the day of its first official publication).

13. For persons entering training in educational programs of technical and professional, post-secondary education providing for the training of mid-level and applied bachelor specialists, entrance examinations shall be held: for full-time education - from August 1 to 27 of the calendar year, for evening and part-time forms of education - from August 1 to September 28 of the calendar year; in the specialties of art and culture, special or creative examinations shall be held from 21 to 28 July of the calendar year.

For persons entering the full-time form of study on educational programs of technical and professional education, providing for the training of qualified workers, the interview shall be held from August 1 to 29 of the calendar year, for the evening form of study - from August 1 to September 25 of the calendar year.

When conducting entrance examinations:

- 1) in the form of testing, the number of test tasks (questions) for each subject shall be 25; the correct answer for each test task shall be estimated at 1 point; 2 hours 15 minutes shall be given for testing in three subjects, and 1 hour 30 minutes for two subjects; correct answer codes shall be posted immediately after the end of testing; test results shall be announced on the day of testing;
- 2) in the form of examinations in the subjects, the grades "3", "4", "5", obtained according to the results of entrance examinations, shall be transferred by the admissions committee to points on the following scale: grade "3" 8 points, "4" 17 points, "5" 25 points.

Footnote. Paragraph 13 as amended by Orders of the Minister of Education and Science of the Republic of Kazakhstan No. 305 dated July 16, 2019 (shall come into effect upon expiry of ten calendar days after the day of its first official publication); dated 12.05.2020 No. 197 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

- 14. Entrance examinations to educational organizations shall be conducted in the Kazakh or Russian languages according to the applications of applicants.
  - 15. Retake of entrance exams shall not be allowed.
- 16. The list of general education subjects according to the profile of specialties of technical and professional education shall be determined in accordance with Annex 1 to these Rules.

The list of general education subjects in the profile of post-secondary education specialties shall be determined in accordance with Annex 3 to these Rules.

Footnote. Paragraph 16 - as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan dated 12.05.2020 No. 197 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

16-1 In cases of quarantine, social, natural and man-made emergency situations, the list of general education subjects in the specialties of technical and vocational education is determined in accordance with Appendix 7 to these Rules.

Footnote. The Model Rules are complemented with paragraph 16-1 in accordance with Order № 303 of the Minister of Education and Science of the Republic of Kazakhstan as of 16.07.2020 (shall be enforced on the day of its first official publication).

17. Persons entering training in educational organizations in the specialties of art and culture shall pass creative examinations, which are conducted according to programs approved by the educational organization, in accordance with Annex 2 to these Model rules.

Footnote. Paragraph 17 as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan dated July 16, 2019 No. 305 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

17-1 In cases of quarantine, social, natural and man-made emergency situations, a creative competition for applicants to the specialties of art and culture is held from July 21 to 28 of a calendar year, the requirements for their content and assessment criteria are determined by admission commissions of educational institutions.

Footnote. The Model Rules are complemented with paragraph 17-1 in accordance with Order № 303 of the Minister of Education and Science of the Republic of Kazakhstan as of 16.07.2020 (shall be enforced on the day of its first official publication).

- 18. Persons entering for study in educational organizations in pedagogical specialties, in specialties requiring special or creative training, shall pass special and (or) creative presentation examinations, conducted by an educational organization.
- 18-1 In cases of quarantine, social, natural and man-made emergency situations, persons entering educational institutions for the training in pedagogical, medical specialties, in specialties requiring special or creative training, take part in creative and other special competitions using information and communication technologies.

Persons entering the specialty "Physical culture and sports" hand over a portfolio with sports achievements.

Footnote. The Model Rules are complemented with paragraph 18-1 in accordance with Order № 303 of the Minister of Education and Science of the Republic of Kazakhstan as of 16.07.2020 (shall be enforced on the day of its first official publication); as amended by Order № 387 of the Minister of Education and Science of the Republic of Kazakhstan as of 07.09.2020 (shall be enforced on the day of its first official publication).

19. The form of the special and (or) creative exam is determined in accordance with Annex 2 to these Model rules.

The form of conducting a special examination in medical and pharmaceutical specialties to identify professional aptitude shall be determined by educational organizations in the field of health care independently.

Footnote. Paragraph 19 as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan dated July 16, 2019 No. 305 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

- 20. Schedule of the special and (or) creative presentation exam (form of the exam, the date, time and place of consultation) shall be approved by the chairman of the enrolment board and the applicants shall be informed not later than before the start of acceptance of documents.
- 21. Admission of an applicant to the lecture room, hosting a special and / or creative presentation exam shall be made upon presentation of an identity document.
- 22. Prior to the beginning of the special and (or) creative presentation exam, the applicants shall be given the examination material and the procedure for filling in the cover pages shall be explained, as well as the start and end time for the special and (or) creative presentation exam, the time and place for announcing the results and the procedure for appeal shall be specified.

23. The results of the special and (or) creative presentation exam shall be recorded in the achievement sheet.

A special exam shall be evaluated in the form - "admission" or "non-admission".

23-1 In cases of quarantine, social, natural and man-made emergency situations, the results of creative and special competitions are documented in the minutes of the admission commission of the educational institution.

Footnote. The Model Rules are complemented with paragraph 23-1 in accordance with Order № 303 of the Minister of Education and Science of the Republic of Kazakhstan as of 16.07.2020 (shall be enforced on the day of its first official publication).

- 24. The results of the special and / or creative presentation exam shall be announced on the day of the exam.
- 25. According to the results of the special and (or) creative presentation exam, the applicant shall be given an extract from the achievement sheet for presentation to the educational organization.
- 26. In order to ensure compliance with uniform requirements and resolve controversial issues in assessing the results of entrance examinations, to protect the rights of applicants, an appeal commission shall be created by order of the head of the educational organization. The composition of the appeal committee consists of an odd number of members. The composition of the appeal commission shall be formed from the number of teachers of organizations of technical and professional education in the subjects tested . The number of teachers in one test subject shall be at least two people. The chairperson shall be elected from the composition of the appeal commission by a majority vote of the members. The secretary shall not be a member of the appeal committee.

Footnote. Paragraph 26 as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan dated 07.04.2020 No. 132 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

26-1. In cases of quarantine, social, natural and man-made emergency situations, the appeal commission considers the results of the competition according to the total score and/or the results of creative and special competitions.

Footnote. The Model Rules are complemented with paragraph 26-1 in accordance with Order № 303 of the Minister of Education and Science of the Republic of Kazakhstan as of 16.07.2020 (shall be enforced on the day of its first official publication).

27. A person who does not agree with the results of the entrance exams shall submit an appeal.

An application for appeal shall be submitted to the appeal commission until 1:00 pm of the next day after the announcement of the results of entrance examinations and shall be considered by the appeal commission with the participation of the applicant within one working day from the day the application is submitted.

27-1 In cases of quarantine, social, natural and man-made emergency situations, a person who does not agree with the results of the competition shall submit an application for appeal.

Footnote. The Model Rules are complemented with paragraph 27-1 in accordance with Order № 303 of the Minister of Education and Science of the Republic of Kazakhstan as of 16.07.2020 (shall be enforced on the day of its first official publication).

- 28. The decision of the appeal commission shall be considered valid if at least two thirds of its members are present at the meeting. The decision of the appeal commission shall be taken by a majority vote of those present at the meeting. In case of equality of votes, the vote of the chairman of the appeal committee shall be decisive. The work of the appeal commission shall be documented by minutes, signed by the chairman and all members of the appeal commission.
- 29. When holding a competition for enrollment, the sum of points according to paragraph 24 of the Rules shall be taken into account.
- 30. Enrollment in composition of students in educational programs of technical and professional, post-secondary education providing for the training of mid-level specialists, applied bachelor shall be carried out:
  - 1) for full-time education from 25 to 31 August of the calendar year;
  - 2) for evening and correspondence courses from 15 to 30 September of the calendar year.

Enrollment in students for educational programs of technical and professional education, providing for the training of qualified workers, is carried out:

- 1) for full-time education from 25 to 31 August of the calendar year on the basis of selection, taking into account the assessments in specialized subjects specified in the documents on the education of basic secondary or general secondary education, the results of the interview;
- 2) for evening and part-time forms of study from September 15 to 30 of the calendar year on the basis of selection, taking into account the assessments in specialized subjects indicated in the documents on the education of basic secondary or general secondary education, the results of the interview.

Footnote. Paragraph 30 as amended by Orders of the Minister of Education and Science of the Republic of Kazakhstan No. 305 dated July 16, 2019 (shall come into effect upon expiry of ten calendar days after the day of its first official publication); dated 12.05.2020 No. 197 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

30-1. The enrollment of persons in educational institutions for the training of qualified workers, on the basis of the total score when the number of applicants from allocated places is exceeded for training under the state educational order.

Participants in the "Enbek" State Program of Productive Employment and Mass Entrepreneurship for 2017-2021 are enrolled in accordance with Order № 646 of the Minister of Education and Science of the Republic of Kazakhstan as of November 26, 2018 (registered in the State Registration Register of Regulatory Legal Acts under No. 17800).

Footnote. The Model Rules are complemented with paragraph 30-1 in accordance with Order № 303 of the Minister of Education and Science of the Republic of Kazakhstan as of 16.07.2020 (shall be enforced on the day of its first official publication).

31. Enrollment in educational organizations for educational programs of technical and professional, post-secondary education providing for the training of middle-level specialists, applied bachelor is made in specialties, languages of instruction at an open meeting of the admissions committee.

Persons who have scored the following shall not be allowed to participate in the competition for admission to students:

- 1) less than 16 points out of two subjects, for those with basic secondary (basic general) education, in the specialties of medicine and pharmaceuticals less than 25 points;
- 2) less than 24 points out of three subjects, for those with general secondary education, in the specialties of medicine and pharmaceuticals less than 35 points.

Footnote. Paragraph 31 as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan dated July 16, 2019 No. 305 (shall come into effect upon expiry of ten calendar days after the day of its first official publication); as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan dated 12.05.2020 No. 197 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

32. Information on the results of enrollment shall be brought to the notice of those entering the full-time form of study, providing for the training of mid-level specialists and applied bachelor - until August 31 of the calendar year, the training of qualified workers - until September 10 of the calendar year, for evening and part-time forms of education - 30 September of the calendar year, by admissions committees by posting on information stands or on the Internet resources of an educational organization.

Footnote. Paragraph 32 as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan dated 12.05.2020 No. 197 (shall come into effect upon expiry of ten calendar days after the day of its first official publication)

				a	n	n	e	x 1	
t o	t h e	M o d e l	rules		o f			a d m i s s i o n	t o
s t u d i	e s		i n					e d u c a	t i o n a l
organi	zations		that					i m j	olement
e d u c a t	i o n a l	prog	r a m s			o f		te	e c h n i c a l
and vocation	onal education								

The list of general educational subjects by specialty of technical and vocational education

Name of the profile subject:	

Code of specialty of technical and vocational education	Name of the specialty	basic secondary education (basic general)	secondary education ( secondary general )
0100000 – Education			
0101000	Pre-school education and training	Literature (by language of instruction)	Biology
0102000	Organization of educational work (by levels)	Biology	Biology
0103000	Physical culture and sport	1 creative presentation exam	1 creative presentation exam
0104000	Vocational training (by industry)	Mathematics	Mathematics
0105000	Elementary education *	Mathematics	Mathematics
0106000	Fine art and drawing	1 creative presentation exam	1 creative presentation exam
0107000	Technology	1 creative presentation exam	1 creative presentation exam
0108000	Musical education	1 creative presentation exam	1 creative presentation exam
0109000	Life Safety and Valeology	Biology	Biology
0110000	Laboratory assistant in educational organization	Biology	Biology
0111000	Basic secondary education *	Mathematics	Mathematics
0112000	Islamic studies	Kazakhstan history	Kazakhstan history
0113000	Theology	Kazakhstan history	Kazakhstan history
0200000 – Law		'	'
0201000	Jurisprudence	Law Basics	World history
0202000	Law enforcement activities	Kazakhstan history	World history
0203000	Patenting	Law Basics	World history
0300000 – Medicine, pha	rmaceuticals		
0301000	Medical care	Biology	Biology

0302000	Nursing	Biology	Biology
0303000	Hygiene and epidemiology	Biology	Biology
0304000	Dentistry	Biology	Biology
0305000	Laboratory diagnosis	Biology	Biology
0306000	Pharmacy	Chemistry	Chemistry
0307000	Orthopedic Dentistry	Biology	Biology
0308000	Medical optics	Biology	Biology
0400000 – Art and culture	e		
0401000	Library science	Literature (by language of instruction)	Literature (by language of instruction)
0402000	Design (by profile)	2 creative presentation exams	2 creative presentation exams
0403000	Socio-cultural activities and folk art (by profile )	2 creative presentation exams	2 creative presentation exams
0404000	Instrumental performance and musical art of variety art	2 creative presentation exams	2 creative presentation exams
0405000	Choral conducting	2 creative presentation exams	2 creative presentation exams
0406000	Music theory	2 creative presentation exams	2 creative presentation exams
0407000	Singing	2 creative presentation exams	2 creative presentation exams
0408000	Choreographic art	2 creative presentation exams	2 creative presentation exams

0409000	Acting art	2 creative presentation exams	2 creative presentation exams
0410000	Circus art	2 creative presentation exams	2 creative presentation exams
0411000	Theater and decorative art (by profile)	2 creative presentation exams	2 creative presentation exams
0412000	Painting, sculpture and graphics (by type)	2 creative presentation exams	2 creative presentation exams
0413000	Arts and crafts and folk crafts (by profile)	2 creative presentation exams	2 creative presentation exams
0414000	Restoration (by industry)	2 creative presentation exams	2 creative presentation exams
0415000	Jewelery (by industry)	2 creative presentation exams	2 creative presentation exams
0416000	Artist performer, concert sound engineer	2 creative presentation exams	2 creative presentation exams
0417000	Industrial Products Design	2 creative presentation exams	2 creative presentation exams
0418000	Landscape Design	Mathematics	Mathematics
0419000	Design in construction	Mathematics	Mathematics
0420000	Interior Design	Mathematics	Mathematics
0500000 - Service, Econo	omics and Management		
0501000	Social work	Kazakhstan history	World history
0502000	Maintenance and repair of telecommunications equipment and household appliances (by industry)	Mathematics	Physics

0503000	Plumbing	Physics	Physics
0504000	Dry cleaning and dyeing products	Chemistry	Chemistry
0505000	Photography	Chemistry	Chemistry
0506000	Hairdressing and decorative cosmetics	Chemistry	Chemistry
0507000	Organization of hotel services	Mathematics	Mathematics
0508000	Catering	Mathematics	Mathematics
0509000	Shoe business	Mathematics	Mathematics
0510000	Office work and archival science (by industry and field of application)	Literature (by language of instruction)	Kazakh or Russian language
0511000	Tourism (by industry)	Geography	Geography
0512000	Translation business (by type)	Foreign language	Foreign language
0513000	Marketing (by industry)	Mathematics	Mathematics
0514000	Evaluation	Mathematics	Mathematics
0515000	Management (by industry and field of application)	Mathematics	Mathematics
0516000	Finance (by industry)	Mathematics	Mathematics
0517000	Statistics	Mathematics	Mathematics
0518000	Accounting and auditing (by industry)	Mathematics	Mathematics
0519000	Economics (by industry)	Mathematics	Mathematics
0520000	Logistics (by industry)	Mathematics	Mathematics
0521000	Hospitality: Restaurant / Hotel Management	Mathematics	Mathematics
0522000	Organization and maintenance of events	Mathematics	Mathematics
0600000 – Metrology	y, standardization and certification		
0601000	Standardization, metrology and certification (by industry)	Mathematics	Mathematics
0602000	Quality control (by industry)	Mathematics	Mathematics
0603000	Non-destructive testing by industry and types of non-destructive testing	Mathematics	Mathematics
0700000 - Geology, I	Mining industry and Mining	-	

0701000	Geological survey, search and exploration of mineral deposits (by type)	Mathematics	Mathematics
0702000	Technology and technique of mineral exploration	Mathematics	Mathematics
0703000	Hydrogeology and Engineering Geology	Mathematics	Mathematics
0704000	Geophysical methods of prospecting and exploration of mineral deposits	Mathematics	Mathematics
0705000	Underground mining of mineral deposits	Mathematics	Mathematics
0706000	Open development of mineral deposits	Mathematics	Mathematics
0707000	Maintenance and repair of mining electromechanical equipment	Mathematics	Mathematics
0708000	Mineral processing (coal preparation)	Mathematics	Chemistry
0709000	Mineral Processing (Mineral Enrichment)	Mathematics	Chemistry
0710000	Maintenance and repair of pit electromechanical equipment	Mathematics	Chemistry
0711000	Mine surveying	Mathematics	Mathematics
0712000	Underground construction	Mathematics	Mathematics
0713000	Geodesy and cartography	Mathematics	Mathematics
0800000 - Oil and ga	s and chemical production		
0801000	Drilling oil and gas wells and drilling technology (by profile)	Mathematics	Mathematics
0802000	Construction and operation of gas and oil pipelines and gas and oil storage facilities	Physics	Physics
0803000	Repair and maintenance of electrical systems of compressor stations and underground pipelines	Mathematics	Mathematics
0804000	Installation of process equipment and pipelines	Mathematics	Mathematics
0805000	Transportation and storage of oil and gas	Mathematics	Mathematics
0806000	Oil and gas well testing	Physics	Mathematics
0807000	Maintenance and repair of equipment for oil and gas fields	Mathematics	Mathematics
0808000	Maintenance and repair of equipment of oil refining and chemical industries (by type)	Mathematics	Mathematics
	<u> </u>	i e	1

Construction and operation of gas and oil		
pipelines, gas and oil storage facilities and filling stations	Mathematics	Mathematics
Chemical fiber production	Chemistry	Chemistry
Rubber production	Chemistry	Chemistry
Tire production and curing process	Chemistry	Chemistry
Polymer production technology	Chemistry	Chemistry
Operation of machinery and equipment for chemical production of binders and bulk materials	Chemistry	Chemistry
Chemical technology and production (by type)	Chemistry	Chemistry
Coke-chemical production	Chemistry	Chemistry
Chemical production technology (by profile)	Chemistry	Chemistry
Oil and gas processing technology	Chemistry	Chemistry
Isotope separation technology and vacuum technology	Chemistry	Chemistry
Oil and gas production technology	Mathematics	Mathematics
Exploitation of deposits	Mathematics	Mathematics
Chemical Engineering Technology	Chemistry	Chemistry
Drilling technology	Mathematics	Mathematics
Gas Engineering Technology	Chemistry	Chemistry
Industrial equipment	Mathematics	Mathematics
Heavy Industrial Equipment	Mathematics	Mathematics
KIP Engineering Technology	Physics	Physics
Technology of energy processing and power engineering	Physics	Physics
Electrical Engineering Technology	Physics	Physics
Technology of refractory non-metallic and silicate materials of products	Chemistry	Chemistry
lustry		
	filling stations  Chemical fiber production  Rubber production and curing process  Polymer production technology  Operation of machinery and equipment for chemical production of binders and bulk materials  Chemical technology and production (by type)  Coke-chemical production  Chemical production technology (by profile)  Oil and gas processing technology  Isotope separation technology and vacuum technology  Oil and gas production technology  Exploitation of deposits  Chemical Engineering Technology  Drilling technology  Gas Engineering Technology  Industrial equipment  Heavy Industrial Equipment  KIP Engineering Technology  Technology of energy processing and power engineering  Electrical Engineering Technology  Technology of refractory non-metallic and silicate materials of products	filling stations  Chemical fiber production  Rubber production  Chemistry  Tire production and curing process  Chemistry  Polymer production technology  Chemistry  Operation of machinery and equipment for chemical production of binders and bulk materials  Chemical technology and production (by type)  Coke-chemical production  Chemistry  Chemistry  Chemical production technology (by profile)  Oil and gas processing technology  Isotope separation technology and vacuum technology  Oil and gas production technology  Mathematics  Exploitation of deposits  Chemical Engineering Technology  Drilling technology  Mathematics  Gas Engineering Technology  Industrial equipment  Heavy Industrial Equipment  KIP Engineering Technology  Physics  Technology of energy processing and power engineering  Electrical Engineering Technology  Physics  Technology of refractory non-metallic and silicate materials of products

0901000	Electrical equipment of power stations and networks (by type)	Mathematics	Mathematics
0902000	Power supply (by industry)	Mathematics	Mathematics
0903000	Electric power industry (by industry)	Mathematics	Mathematics
0904000	Power supply, operation, maintenance and repair of electrical systems of railways	Mathematics	Mathematics
0905000	Operation of energy transport installations (by type of transport)	Mathematics	Mathematics
0906000	Thermal power units of thermal power plants	Mathematics	Mathematics
0907000	Heat engineering equipment and heat supply systems (by type)	Mathematics	Mathematics
0908000	Technology of water, fuel and lubricants in power plants	Mathematics	Mathematics
0909000	Nuclear reactors and power units	Mathematics	Mathematics
0910000	Electrical and electromechanical equipment (by type)	Mathematics	Physics
0911000	Technical operation, maintenance and repair of electrical and electromechanical equipment (by type)		Physics
0912000	Electrotechnology (by type)	Mathematics	Physics
0913000	Energy management	Mathematics	Mathematics
0914000	Energy audit	Mathematics	Mathematics
0915000	Hydropower	Mathematics	Physics
0916000	Hybrid energy	Mathematics	Physics
0917000	Traditional energy	Mathematics	Physics
0918000	Renewable Energy	Mathematics	Physics
0919000	High voltage networks	Mathematics	Physics
0920000	Low voltage networks	Mathematics	Physics
1000000 - Metallu	rgy and mechanical engineering		
1001000	Service and repair of a blast furnace	Mathematics	Mathematics
1002000	Metallurgy of ferrous metals (by type)	Mathematics	Chemistry
1003000	Nonferrous metallurgy	Mathematics	Chemistry

1004000	Foundry engineering	Mathematics	Mathematics
1005000	Extra-furnace steel processing	Mathematics	Mathematics
1006000	Metalworking (by type)	Mathematics	Mathematics
1007000	Refractory processing	Mathematics	Physics
1008000	Composite and powder materials, coatings	Mathematics	Chemistry
1009000	Rolling production	Mathematics	Mathematics
1010000	Pipe production	Mathematics	Physics
1011000	Automatic lines and aggregate machines	Mathematics	Mathematics
1012000	Flexible automatic lines	Mathematics	Mathematics
1013000	Mechanical processing, instrumentation and automation in industry	Mathematics	Mathematics
1014000	Engineering technology (by type)	Mathematics	Mathematics
1015000	Installation in engineering and vehicle testing	Mathematics	Mathematics
1016000	Industrial mechanics	Mathematics	Mathematics
1017000	Precision engineering	Mathematics	Mathematics
1018000	Mechanical processing	Mathematics	Mathematics
1019000	Automobile manufacturing	Mathematics	Mathematics
1100000 - Transporta	ation (by industry)		
1101000	Flying machine production	Mathematics	Physics
1102000	Aircraft production	Mathematics	Physics
1103000	Production of aircraft instruments	Mathematics	Mathematics
1104000	Shipbuilding and maintenance of ship machinery and mechanisms	Mathematics	Mathematics
1105000	Operation, maintenance and repair of urban electric transport (by industry)	Mathematics	Mathematics
1106000	Railway rolling stock production (by type)	Mathematics	Mathematics
1107000	Technical operation of hoisting-and-transport, road-building machines and equipment (by industry)	Mathematics	Mathematics
1108000	Operation, repair and maintenance of rolling stock of railways (by type)	Mathematics	Mathematics

1109000	Turning and metalworking (by type)	Mathematics	Mathematics
1110000	Hoisting machines and conveyors	Mathematics	Mathematics
1111000	Forging and pressing equipment	Mathematics	Mathematics
1112000	Operation of machinery and equipment of industry	Mathematics	Mathematics
1113000	Machinery and equipment in metallurgy	Mathematics	Mathematics
1114000	Welding (by type)	Mathematics	Mathematics
1115000	Electromechanical equipment in industry (by type)	Mathematics	Mathematics
1116000	Geology-prospecting equipment	Mathematics	Mathematics
1117000	Equipment for the production of electronic equipment	Mathematics	Physics
1118000	Equipment for catering, trade and meat industry	Mathematics	Mathematics
1119000	Refrigerating and compressor cars and installations	Mathematics	Mathematics
1120000	Maintenance of technological machines and equipment (by type)	Mathematics	Mathematics
1121000	Installation, maintenance and repair of medical equipment	Математик	Mathematics
1122000	Military science and security	Mathematics	Mathematics
1200000 – Product	tion, installation, operation and repair (by industry). Ve	hicle operation	
1201000	Maintenance, repair and operation of road transport	Mathematics	Mathematics
1202000	Organization of transportation and traffic management (by industry)	Mathematics	Mathematics
1203000	Organization of transport and traffic management in railway transport	Mathematics	Mathematics
1204000	Operation of water transport (by profile)	Mathematics	Physics
1205000	Traffic control and operation of air transport	Mathematics	Mathematics
1206000	Traffic organization	Mathematics	Mathematics
1207000	Fiber processing technology	Mathematics	Mathematics

1208000	Spinning and carding technology (by type)	Mathematics	Mathematics
1209000	Weaving (by type)	Mathematics	Mathematics
1210000	Nonwoven Textile Technology	Mathematics	Mathematics
1211000	Clothing manufacture and modeling of clothes	Mathematics	Mathematics
1212000	Shoe production (by type)	Mathematics	Mathematics
1213000	Technology of production of fur and sheepskin products	Mathematics	Mathematics
1214000	Technology knitwear, haberdashery	Mathematics	Mathematics
1215000	Equipment of light industry organizations	Biology	Chemistry
1216000	Elevator, flour, cereals and feed production	Biology	Chemistry
1217000	Tobacco production	Biology	Chemistry
1218000	Food industry equipment	Mathematics	Physics
1219000	Bakery, macaroni and confectionery production	Chemistry	Chemistry
1220000	Sugar production	Chemistry	Chemistry
1221000	Fish production	Biology	Chemistry
1222000	Canned food and food concentrates production	Chemistry	Chemistry
1223000	Production of beer, soft drinks and spirits	Chemistry	Chemistry
1224000	Dairy production	Chemistry	Chemistry
1225000	Production of meat and meat products (by type )	Chemistry	Chemistry
1226000	Technology and organization of production of food enterprises' output	Biology	Chemistry
1227000	Printing production	Mathematics	Mathematics
1228000	Cable production	Mathematics	Physics
1229000	Instrumentation (by industry)	Mathematics	Mathematics
1230000	Technology of fats and fat substitutes	Biology	Chemistry
1231000	Operation and maintenance of ecological installations	Chemistry	Chemistry
1232000	Production of fiberglass and glass products	Chemistry	Chemistry

Automation and control (by profile)  Automatics mathematics  Automation, remote control and traffic control in railway transport  Computing and software (by type)  Mathematics mathematics  Physics  Operation of linear telecommunication (by type operation of automated communication and wire broadcasting facilities  Operation of automated communication systems  Operation of automated communication mathematics operation of transport electronic equipment (by type)  Mathematics mathematics Mathematics  Mathematics mathematics operation of transport electronic equipment (by type of transport)  Operation of operational technological communication devices for railway transport  Mathematics mathematics mathematics  Mathematics mathematics  Mathematics mathematics  Mathematics mathematics  Mathematics mathematics  Mathematics mathematics  Mathematics mathematics  Mathematics mathematics  Mathematics mathematics  Mathematics mathematics  Mathematics mathematics  Mathematics mathematics  Mathematics mathematics  Mathematics mathematics  Mathematics mathematics  Mathematics mathematics  Mathematics physics  Information Security mathematics physics	1233000	Manufacturing of porcelain and earthenware products	Chemistry	Chemistry
1236000 Chemical processing of leather and fur Chemistry Chemistry 1237000 Storage and processing of fruits and vegetables Chemistry Chemistry 1238000 Aviation ground handling Mathematics Mathematics 1300000 – Communication, telecommunications and information technology. Electronic equipment 1301000 Electronics Mathematics Physics 1302000 Automation and control (by profile) Mathematics Mathematics 1303000 Automation, remote control and traffic control in railway transport Mathematics Mathematics 1304000 Computing and software (by type) Mathematics Mathematics 1306000 Information systems (by field of application) Mathematics Mathematics 1306000 Poperation of linear telecommunication (by type ) 1307000 Operation of automated communication and wire broadcasting facilities 1308000 Operation of automated communication Systems 1309000 Optical and electronic equipment (by type) Mathematics Mathematics 1310000 Technical operation of transport electronic equipment (by type of transport) Mathematics Mathematics 1311000 Computer networks and telecommunications Mathematics Mathematics 1312000 Computer networks and telecommunications Mathematics Mathematics 1313000 Programming Mathematics Mathematics 1314000 Computer engineering and computer equipment Mathematics Physics 1315000 Information Security Mathematics Physics	1234000	Ceramic production	Chemistry	Chemistry
1237000 Storage and processing of fruits and vegetables Chemistry Chemistry 1238000 Aviation ground handling Mathematics Mathematics 1300000 – Communication, telecommunications and information technology. Electronic equipment 1301000 Electronics Mathematics Physics 1302000 Automation and control (by profile) Mathematics Mathematics 1303000 Automation, remote control and traffic control in railway transport Mathematics Mathematics 1304000 Computing and software (by type) Mathematics Mathematics 1305000 Information systems (by field of application) Mathematics Mathematics 1306000 Radio electronics and communication (by type) Mathematics Physics 1307000 Operation of linear telecommunication and wire broadcasting facilities 1308000 Operation of automated communication Mathematics Physics 1309000 Optical and electronic equipment (by type) Mathematics Mathematics 1310000 Technical operation of transport electronic equipment (by type of transport) 1311000 Operation of operational technological communication devices for railway transport 1312000 Computer networks and telecommunications 1313000 Programming Информатика Mathematics 1314000 Computer engineering and computer equipment Mathematics Physics 1315000 Information Security Mathematics Physics	1235000	Finishing production (by profile)	Chemistry	Chemistry
1238000 Aviation ground handling Mathematics Mathematics 1300000 – Communication, telecommunications and information technology. Electronic equipment 1301000 Electronics Mathematics Physics 1302000 Automation and control (by profile) Mathematics Mathematics 1303000 Automation, remote control and traffic control in railway transport Mathematics Mathematics 1304000 Computing and software (by type) Mathematics Mathematics 1305000 Information systems (by field of application) Mathematics Mathematics 1306000 Radio electronics and communication (by type Mathematics Physics 1307000 Operation of linear telecommunication and wire broadcasting facilities Mathematics Physics 1308000 Operation of automated communication Mathematics Physics 1309000 Optical and electronic equipment (by type) Mathematics Mathematics 1310000 Technical operation of transport electronic equipment (by type of transport) Mathematics Mathematics 1311000 Computer networks and telecommunications Mathematics Mathematics 1312000 Computer networks and telecommunications Mathematics Mathematics 1313000 Programming Uнформатика Mathematics Physics 1314000 Computer engineering and computer equipment Mathematics Physics 1315000 Information Security Mathematics Physics	1236000	Chemical processing of leather and fur	Chemistry	Chemistry
1300000 - Communication, telecommunications and information technology. Electronic equipment1301000ElectronicsMathematicsPhysics1302000Automation and control (by profile)MathematicsMathematics1303000Automation, remote control and traffic control in railway transportMathematicsMathematics1304000Computing and software (by type)MathematicsMathematics1305000Information systems (by field of application)MathematicsMathematics1306000Radio electronics and communication (by type)MathematicsPhysics1307000Operation of linear telecommunication and wire broadcasting facilitiesMathematicsPhysics1308000Operation of automated communication systemsMathematicsPhysics1310000Technical operation of transport electronic equipment (by type)MathematicsMathematics1311000Technical operation of transport electronic equipment (by type of transport)MathematicsMathematics1311000Operation of operational technological communication devices for railway transportMathematicsMathematics1312000Computer networks and telecommunicationsИнформатикаMathematics1313000ProgrammingИнформатикаMathematics1314000Computer engineering and computer equipmentMathematicsPhysics	1237000	Storage and processing of fruits and vegetables	Chemistry	Chemistry
Belectronics   Mathematics   Physics	1238000	Aviation ground handling	Mathematics	Mathematics
Automation and control (by profile)  Automatics mathematics  Automation, remote control and traffic control in railway transport  Computing and software (by type)  Mathematics Mathematics  Physics  Operation of linear telecommunication (by type operation of automated communication and wire broadcasting facilities  Operation of automated communication with systems  Operation of automated communication with systems  Operation of transport electronic equipment (by type)  Mathematics Mathematics  Mathematics Mathematics  Mathematics Mathematics  Mathematics Mathematics  Mathematics Wathematics  Mathematics Mathematics  Mathematics Physics  Information Security Mathematics Physics	1300000 – Communication	on, telecommunications and information technological	ogy. Electronic equ	ipment
Automation, remote control and traffic control in railway transport  Computing and software (by type) Mathematics Mathematics  Information systems (by field of application) Mathematics Mathematics  Radio electronics and communication (by type) Mathematics  Physics  Operation of linear telecommunication and wire broadcasting facilities  Operation of automated communication Mathematics Physics  Operation of automated communication Mathematics Physics  Operation of automated communication Mathematics Physics  Technical operation of transport electronic equipment (by type) Mathematics Mathematics  Technical operation of transport electronic equipment (by type of transport)  Operation of operational technological communication devices for railway transport  Operation Of operational technological communication devices for railway transport  Computer networks and telecommunications Информатика Mathematics  1312000 Computer networks and telecommunications Информатика Mathematics  Computer engineering and computer equipment  Computer engineering and computer equipment  Information Security Mathematics Physics	1301000	Electronics	Mathematics	Physics
in railway transport    Mathematics   Mathematics	1302000	Automation and control (by profile)	Mathematics	Mathematics
Information systems (by field of application)  Radio electronics and communication (by type )  Mathematics  Physics  Operation of linear telecommunication and wire broadcasting facilities  Operation of automated communication systems  Operation of automated communication of Mathematics  Physics  Mathematics  Physics  Mathematics  Physics  Technical operation of transport electronic equipment (by type)  Mathematics  Physics	1303000		Mathematics	Mathematics
Radio electronics and communication (by type )  1306000  Radio electronics and communication (by type )  Operation of linear telecommunication and wire broadcasting facilities  1308000  Operation of automated communication systems  Operation of automated communication systems  Mathematics  Physics  Physics  Physics  Mathematics  Physics  Information Security  Mathematics  Physics	1304000	Computing and software (by type)	Mathematics	Mathematics
1307000   Operation of linear telecommunication and wire broadcasting facilities   Mathematics   Physics	1305000	Information systems (by field of application)	Mathematics	Mathematics
wire broadcasting facilities  1308000  Operation of automated communication systems  Optical and electronic equipment (by type)  Mathematics  Physics  Information Security  Mathematics  Physics	1306000	Radio electronics and communication (by type )	Mathematics	Physics
Systems  1309000  Optical and electronic equipment (by type)  Technical operation of transport electronic equipment (by type of transport)  Mathematics  Physics  1315000  Information Security  Mathematics  Physics	1307000	_ <del>-</del>	Mathematics	Physics
Technical operation of transport electronic equipment (by type of transport)  1311000  Operation of operational technological communication devices for railway transport  Mathematics  Physics  Information Security  Mathematics  Physics	1308000		Mathematics	Physics
1310000equipment (by type of transport)MathematicsMathematics1311000Operation of operational technological communication devices for railway transportMathematicsMathematics1312000Computer networks and telecommunicationsИнформатикаMathematics1313000ProgrammingИнформатикаMathematics1314000Computer engineering and computer equipmentMathematicsPhysics1315000Information SecurityMathematicsPhysics	1309000	Optical and electronic equipment (by type)	Mathematics	Mathematics
1311000 communication devices for railway transport Mathematics Mathematics  1312000 Computer networks and telecommunications Информатика Mathematics  1313000 Programming Информатика Mathematics  1314000 Computer engineering and computer equipment Mathematics Physics  1315000 Information Security Mathematics Physics	1310000	1	Mathematics	Mathematics
1313000 Programming Информатика Mathematics  1314000 Computer engineering and computer equipment Mathematics Physics  1315000 Information Security Mathematics Physics	1311000		Mathematics	Mathematics
Computer engineering and computer equipment Mathematics Physics  Information Security Mathematics Physics	1312000	Computer networks and telecommunications	Информатика	Mathematics
equipment Mathematics Physics  Information Security Mathematics Physics	1313000	Programming	Информатика	Mathematics
·	1314000		Mathematics	Physics
Microelectronics and mobile devices Mathematics Physics	1315000	Information Security	Mathematics	Physics
	1316000	Microelectronics and mobile devices	Mathematics	Physics

1401000	Construction and operation of buildings and structures	Mathematics	Mathematics
1402000	Technical operation of road-building machines (by type)	Mathematics	Mathematics
1403000	Installation and operation of internal sanitary devices, ventilation and engineering systems (by type)	Mathematics	Mathematics
1404000	Treatment facilities for water supply and drainage systems	Mathematics	Mathematics
1405000	Installation and operation of equipment and gas supply systems	Mathematics	Mathematics
1406000	Installation of local and network trunk pipelines	Mathematics	Mathematics
1407000	Hydraulic engineering	Mathematics	Mathematics
1408000	Construction and operation of urban communications	Mathematics	Mathematics
1409000	Railway construction, track and track facilities	Mathematics	Mathematics
1410000	Construction of roads and airfields	Mathematics	Mathematics
1411000	Bridges and transport tunnels	Mathematics	Mathematics
1412000	Production of building products and structures	Mathematics	Mathematics
1413000	Manufacture of reinforced concrete and metal products (by type)	Mathematics	Mathematics
1414000	Furniture production (by type)	Mathematics	Mathematics
1415000	Elevator facilities and escalators (by type)	Mathematics	Mathematics
1416000	Recycling	Mathematics	Chemistry
1417000	Interior design, restoration, reconstruction of civil buildings	2 creative presentation exams	2 creative presentation exams
1418000	Architecture	2 creative presentation exams	2 creative presentation exams
1419000	Structural mechanics	Mathematics	Mathematics
1420000	Heating, air conditioning and ventilation	Mathematics	Mathematics

1421000	Water supply and sanitation	Mathematics	Mathematics
1500000 - Agricult	ure, Veterinary and Ecology		
1501000	Maintenance and repair of agricultural equipment	Mathematics	Mathematics
1502000	Agronomy	Biology	Biology
1503000	Crop production	Biology	Biology
1504000	Farm (by profile)	Biology	Biology
1505000	Fisheries (by type)	Biology	Biology
1506000	Hunting and animal breeding	Biology	Biology
1507000	Beekeeping and sericulture	Biology	Biology
1508000	Forestry, gardening and landscape construction (by type)	Mathematics	Chemistry
1509000	Ecology and environmental activities (by type)	Mathematics	Chemistry
1510000	Agricultural mechanization	Mathematics	Mathematics
1511000	Land management	Mathematics	Mathematics
1512000	Zootechny	Biology	Biology
1513000	Veterinary medicine	Biology	Biology
1514000	Ecology and rational use of natural resources (by industry)	Mathematics	Chemistry
1515000	Hydrology and Meteorology	Geography	Geography
1516000	Fire safety	Mathematics	Physics
1517000	Emergency protection (by profile)	Mathematics	Physics
1518000	Electrification and automation of agriculture	Mathematics	Mathematics
1519000	Mechatronics	Physics	Physics

Note \* : the name of the core subject shall be determined by the educational organization depending on the type of qualification to be awarded in the specialty.

to the Model rules for admission to training in educational organizations

i m p l e m e n t i n g e d u c a t i o n a l t e c h n i c a l education

 $p\ r\ o\ g\ r\ a\ m\ s$ 

profession a 1

Form of conducting special and (or) creative examinations

a n d

Footnote. Annex 2 as amended by Order of the Minister of Education and Science of the Republic of Kazakhstan No. 305 dated July 16, 2019 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

Technical and		Form of conducting special and (or) creat	
professional education specialty code	Name of the specialty	on the basis of basic secondary education (basic general), on the basis of primary education (specialty "Choreographic art", qualification "Ballet dancer")	on the basis of secondary education (secondary general)
0100000 – Educati	on		
0101000	Preschool education and training	Interview to identify professional suitability, including solution of pedagogical situation	Interview on identification of professional fitness, including the decision of the pedagogical situation
0102000	Organization of educational work (by level)	Interview to identify professional suitability, including solution of pedagogical situation	Interview on identification of professional fitness, including the decision of the pedagogical situation
0103000	Physical culture and sport	Interview to identify professional suitability, including solution of pedagogical situation.	Interview on identification of professional fitness, including the decision of the pedagogical situation. Passing of the standards on specialization.
Completion of standards by specialization.	Interview to identify professional suitability, including solution of pedagogical situation.		Interview on identification of professional fitness, including the decision of the pedagogical situation
			Interview on identification of professional fitness,

o f

Completion of standards by				including the decision of the pedagogical situation
specialization. 0104000	Professional training (by areas)	Interview to identify profes suitability, including solutio pedagogical situation		Interview on identification of professional fitness, including the decision of the pedagogical situation. Performance of a musical work.
0105000	Primary education	Interview to identify profes suitability, including solutio pedagogical situation		Interview on identification of professional fitness, including the decision of the pedagogical situation
0108000	Musical education	Interview to identify profes suitability, including solutio pedagogical situation.		Interview on identification of professional fitness, including the decision of the pedagogical situation
Performing a piece of music	Interview to identify professional suitability , including solution of pedagogical situation.			Interview on identification of professional fitness, including the decision of the pedagogical situation
Performing a piece of music				Interview on identification of professional fitness
0109000	Life safety and valeology	Interview to identify profes suitability, including solutio pedagogical situation		Interview on identification of professional fitness
0110000				
0111000	Basic secondary education	Interview to identify profes suitability, including solutio pedagogical situation		Psychometric testing / essay on identification of professional fitness
0112000	Islamic studies	Interview to identify profes suitability	sional	Psychometric testing / essay on identification of professional fitness
0113000	Theology	Interview to identify profes suitability	sional	Psychometric testing / essay on identification of professional fitness

0300000 -	Psychometric testing /
Medicine,	essay on identification of
pharmaceuticals *	professional fitness

Footnote. The section has been excluded by Order of the Minister of Education and Science of the Republic of Kazakhstan dated July 16, 2019 No. 305 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

its first official pub	olication).		
0400000-Arts and Culture			Oral literature exam
0401000	Librarianship	Oral examination in literature	Drawing and painting, composition
0402000	Design (by profile)	Drawing and painting, composition	Exercise and combination (or etudes and scenes), revealing creative abilities
0403000	Socio-cultural activities and folk artistic creativity (by profile)	Exercise and combination (or sketches and scenes), the identification of creative abilities	Performance of a musical work, oral solfeggio exam
0404000	Instrumental performance and musical variety art (by type)	Performing a piece of music, oral exam in solfeggio	Performance of a musical work, oral solfeggio exam
0405000	Choral conducting	Performing a piece of music, oral exam in solfeggio	Oral solfeggio exam, oral exam in musical literature
0406000	Music theory	Solfeggio oral exam, music literature oral exam	Performance of a musical work, oral solfeggio exam
0407000	Singing	Performing a piece of music, oral exam in solfeggio	Professional fitness (external stage and professional physique) Stage show (dance coordination, artistry, musical and rhythmic abilities)
0408000	Choreographic art	Professional suitability (external stage and professional physical data).	Acting, stage speech
- Stage show (dance			

coordination, artistry, musical and rhythmic data)	Professional suitability (external stage and professional physical data).		Acrobatics and gymnastics, balancing act
- Stage show (dance coordination, artistry, musical and rhythmic data)			Drawing and painting, composition
0409000	Acting art	Acting skills, stage speech	Drawing and painting, composition
0410000	Circus art	Acrobatics and gymnastics, balancing act	Drawing and painting, composition
0411000	Theatrical and decorative arts (by profile)	Drawing and painting, composition	Drawing and painting, composition
0412000	Painting, sculpture and graphics (by type)	Drawing and painting, composition	Drawing and painting, composition
0413000	Decorative and applied arts and folk crafts (by profile)	Drawing and painting, composition	Performance of a musical work, oral solfeggio exam
0414000	Restoration (by area)	Drawing and painting, composition	Drawing, technical drawing
0415000	Jewelcrafting (by area)	Drawing and painting, composition	Drawing
0416000	Artist performer, sound engineer of concert programs	Performing a piece of music, oral exam in solfeggio	Drawing
0417000	Industrial product design	Drawing, drafting	Drawing

<sup>\*</sup> no special exam required for other medical specialties.

to the Model rules for admission to training in educational organizations

i m p l e m e n t i n g p r o g r a m s p r o f e s s i o n a l, education e d u c a t i o n a l t e c h n i c a l p o s t - s e c o n d a r y

a n d

## The list of general education subjects according to the profile of specialties of post-secondary education

o f

Footnote. The Model rules have been supplemented by Annex 3 in accordance with Order of the Minister of Education and Science of the Republic of Kazakhstan No. 197 dated 12.05.2020 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

_		
Postsecondary specialty code	Name of the specialty	Name of the profile subject based on general secondary education
0100000 – Educatio	on	
0103000	Physical culture and sport	1 creative exam
0104000	Professional training (by area)	Maths
0105000	Primary education*	Maths
0108000	Musical education	1 creative exam
0110000	Laboratory assistant of educational organization	Biology
0200000 – Law		
0201000	Jurisprudence	World History
0202000	Law enforcement activity	World History
0203000	Patenting	World History
0300000 – Medicin	e, pharmaceuticals	
0301000	General medicine	Biology
0302000	Nursing	Biology
0303000	Hygiene and Epidemiology	Biology
0304000	Dentistry	Biology
0305000	Laboratory diagnostics	Biology
0306000	Pharmacy	Chemistry
0307000	Orthopedic dentistry	Biology
0308000	Medical optics	Biology

0500000 - Service, Economics and Management				
0501000	Social work	World History		
0507000	Organization of services for hotel facilities	Maths		
0512000	Translation studies (by type)	Foreign language		
0513000	Marketing (by area)	Maths		
0514000	Assessment	Maths		
0515000	Management (by area and application)	Maths		
0516000	Finance (by area)	Maths		
0517013	Statistics	Maths		
0518000	Accounting and audit (by area)	Maths		
0519000	Economics (by area)	Maths		
1300000 - Communication, telecommunications and information technology Electronic engineering				
1305000 Information systems (by fields of application) Maths				
1500000 – Agriculture	e, Veterinary Medicine and Ecology			
1513000	Veterinary	Biology		

Note \*: the name of the specialized subject shall be determined by the educational organization, depending on the type of qualification assigned in the specialty.

```
n n
                       t h e
                                                M o d e 1
t o
                                                                             rules
f o r
                  admission
                                                            training
                                            t o
i n
                    educational
                                                   organizations
implementing
e d u c a t i o n a l
                                                                         programs
o f
                    technical
                                                                      professional,
                                                a n d
post-secondary education
```

Footnote. The Model rules have been supplemented by Annex 4 in accordance with Order of the Minister of Education and Science of the Republic of Kazakhstan No. 197 dated May 12, 2020 (shall come into effect upon expiry of ten calendar days after the

day of its first official publication); as amended by Order № 297 of the Minister of Education and Science of the Republic of Kazakhstan as of 13.07.2020 (shall be enforced on the day of its first official publication).

State service standard "Reception of documents in the organization of technical and professional, post-secondary education"

1	Service provider name	Organizations of technical and professional, post-secondary education (hereinafter referred to as the Service provider)
2	Methods of providing public services	1) organization of technical and professional, post-secondary education; 2) web portal of "electronic government": www.egov.kz (hereinafter referred to as the Portal).
3	The term for the provision of public services	1) from the moment the set of documents is handed over to the service provider for service recipients applying for educational programs of technical and professional education, providing for the training of mid-level specialists and applied bachelor:  For full-time education - from June 20 to August 25 of the calendar year;  For correspondence (evening) forms of study - from June 20 to September 20 of the calendar year;  in the specialties of art and culture - from June 20 to July 20 of the calendar year;  2) for educational programs of technical and professional education, providing for the training of qualified workers - from June 20 to August 27 of the calendar year, for evening education - from June 20 to September 20 of the calendar year;  3) the maximum allowable waiting time for the delivery of the set of documents by the service recipient is 15 minutes;  4) the maximum allowable service time is 15 minutes.
4	Form of rendering	electronic/paper.
5	The result of the provision of public services	A receipt for the acceptance of documents in the organization of technical and professional, post-secondary education in accordance with Annex 5 to these Rules, or a reasoned refusal to further consider documents in accordance with the grounds set forth in paragraph 9 of the Standard and the issuance of a receipt in accordance with Annex 6 to these Rules.  When applying through the Portal, the result of the provision of public services shall be sent to the "personal account" of the service recipient in the form of an electronic document certified by an electronic digital signature (hereinafter referred to as EDS) of the authorized person of the service provider.  If the service recipient does not apply for the result of the public service within the specified period, the service provider shall ensure their storage at the place of reception until the service recipient receives it.

6	The amount of payment charged from the service recipient in the provision of public services and methods of collecting it in cases stipulated by the legislation of the Republic of Kazakhstan	Free of charge		
7	Work schedule	Service provider: from Monday to Saturday inclusive, except for weekends and holidays, in accordance with the labor legislation of the Republic of Kazakhstan, in accordance with the established work schedule of the service provider from 9.00 to 18.00, with a lunch break from 13.00 to 14.00.  portal: around the clock, with the exception of technical breaks due to repair work (when the service recipient applies after the end of working hours, on weekends and holidays in accordance with the labor legislation of the Republic of Kazakhstan, the application is accepted and the result of the provision of public services is issued on the next working day).  The addresses of the places of rendering public services are posted on:  1) the Internet resource of the Ministry of Education and Science of the Republic of Kazakhstan: www.edu.gov.kz;		
		2) the Internet resource of the portal: www.egov.kz.  8. to the service provider  1) an application for the acceptance of documents  2) an original academic certificate  3) four 3 x 4 cm photographs;  4) a health certificate (form № 086/Y approved by Order № 907 of the Acting Minister of Healthcare of the Republic of Kazakhstan as of November 23, 2010 "On approval of forms of source medical records of health facilities" (registered in the State Registration Register of Regulatory Legal Acts under № 6697), for disabled persons of I and II groups and persons disabled from childhood - findings of social and medical assessment in accordance with the form 088-Y approved by Order № 907 of the Acting Minister of Healthcare of the Republic of Kazakhstan as of November 23, 2010 "On approval of forms of source medical records of health facilities" (registered in the State Registration Register of Regulatory Legal Acts under № 6697)		

5) an identity document (required for identification). The identity documents of the service recipient are presented personally or by legal representatives. Foreign service recipients and stateless persons also submit a document defining their status, with a mark of registration at the place of residence: 1) a foreigner - a residence permit of a foreigner in the Republic of Kazakhstan; stateless person -a stateless person certificate: refugee 3) identity refugee certificate; certificate; 4) asylum-seeker asylum-seeker an an 5) oralman oralman's certificate. an an O n t h e portal: 1) an application of one of the parents (or other legal representatives) of the service recipient in the form of an electronic document signed with the EDS of his/her representative, indicating the actual place of residence of the service recipient; 2) electronic copy of an academic certificate or an academic certificate in electronic orm; 3) electronic copies of health certificates in accordance with the form № 086/Y approved by Order № 907 of the Acting Minister of Healthcare of the Republic of Kazakhstan as of November 23, 2010 "On approval of forms of source medical records of health facilities" (registered in the State Registration Register of Regulatory Legal Acts under № 6697), for disabled persons of I and II groups and persons disabled from childhood findings of social and medical assessment in accordance with the form 088-Y approved by Order № 907 of the Acting Minister of Healthcare of the Republic of Kazakhstan as of November 23, 2010 "On approval of forms of source medical records of health facilities" (registered in the State Registration Register of Regulatory Legal Acts under 6 6 9 7 ); № 4)  $3 \times 4$ digital c m photograph. The service provider receives information about the identity document of the service recipient from the relevant state information systems through the "e-government" gateway. When contacting the portal, the service recipient is sent a notification-report on the acceptance of the application for the provision of the public service in the form of an electronic document certified by the EDS to his/her "personal account". The service recipient is issued a receipt for the acceptance of documents in accordance with the form in Appendix 5 to these Rules, indicating: 1) a list o f submitted documents; 2) surname, name, patronymic (if any), position of the employee who accepted the documents. well as his/her contact details.

In cases of restrictive measures taken by the relevant state bodies, imposition of a state of emergency, social, natural and man-made emergency situations in a certain area,

8 List of documents

		service recipients in this area submit the documents indicated in subparagraph 4) of item one and subparagraph 3) of item two of this paragraph directly to the educational institution when the restrictive measures, the state of emergency are lifted.
9	Grounds for refusal to provide public services established by the legislation of the Republic of Kazakhstan	<ol> <li>establishing the inaccuracy of the documents submitted by the service recipient for receiving public services, and (or) the data (information) contained therein;</li> <li>the discrepancy between the service recipient and (or) the materials, objects, data and information required for the provision of public services to the requirements established by these Rules;</li> <li>in relation to the service recipient there is a court decision that has entered into legal force, on the basis of which the service recipient is deprived of a special right related to the receipt of public services.</li> </ol>
10	Other requirements, taking into account the specifics of the provision of public services, including those provided in electronic form	1) the service recipient receives a public service in electronic form through the portal, subject to the availability of an electronic digital signature or through a certified one-time password, in the case of registration and connection of the service recipient's subscriber number provided by the cellular operator to the portal account; 2) the service recipient has the opportunity to obtain information on the procedure and status of the provision of public services in the remote access mode through the "personal account" of the portal, the service provider's inquiry services, as well as the Unified Contact Center "1414", 8-800-080-7777.

					•
t o	t h e	Ī	Model	r u l e s	f o r
a d m i s s i o n		t o		training	i n
educational			organiz	ations	
implementin	ı g		e d u c a	t i o n a l	
programs		o f		t e c h n i c a l	a n d
professional,	,		post-se	c o n d a r y	
education					

Form

## Receipt of reception of documents from the service recipient

Footnote. The Model rules have been supplemented by Annex 5 in accordance with Order of the Minister of Education and Science of the Republic of Kazakhstan dated 05.12.2020 No. 197 (shall come into effect upon expiry of ten calendar days after the day of its first official publication).

Educational institution	

(name of educational institution)	)					
(name of settlement, district, city	y and region)					
Receipt for acceptance of docum	nents No	_				
The following documents were r			:			
(surname, name, patronymic (if	any) of the service r	ecipient)				
1. Application						
2						
Accepted by (surname, name, pa	atronymic (if any) _	(signatu	re)			
"" 20						
			A	n n e	X	6
o the		Model		rules		f o r
dmission	t o		train	i n g		i n
d u c a t i o n a l		organiz	zations			
m p l e m e n t i n g		e d u c a	ational			
rograms	o f		technic	a 1		a n d
rofessional,		post-se	condary			
ducation						
Form						
		(surname,	n a m e	, pat	ronymi	c
i f					a n	y )
hereinafter	referred	t o	a s		t h e	
Tull name),	o r	t h e	n a m	e	o f	t h e
rganization	o f	t h e		servic	e	
e c i p i e n t )						
address of the service recipient)						

Receipt of refusal to accept documents

Science of the Republic of Kazakhstan dated May 12, 2020 No. 197 (shall come int	o effect upon expiry of ten calendar days after the
day of its first official publication).	
In accordance with Article 19-1 of the Law of the Republic of Kazakhstan	dated April 15, 2013 "On public services", the
organization of technical and professional, post-secondary education	
(indicate address)	
refuses to accept documents for the provision of public services	due to the provision of an incomplete set
of documents by you according to the list provided for the standard of the public ser	
of technical and professional, post-secondary education" and (or) documents with ex	pired validity, namely:
Name of missing documents:	
1);	
2);	
3)	
This receipt issued in 2 copies, one for each party.	
(surname, name, patronymic (if any) (signature) of the employee of the education	nal organization
Executed by	
Full name	
Phone	
Received:	
Full name/signature of the service recipient	
""20	
Appendix 7	simin a
to the Model Rules for admission to tra	anning

educational organization s implementing educational programs of technical and professional, post-secondary education

Footnote. The Model rules have been supplemented by Annex 6 in accordance with Order of the Minister of Education and

List of general education subjects by specialties of technical and vocational, post-secondary education

Footnote. The Model Rules are complemented with Appendix 7 in accordance with Order № 303 of the Minister of Education and Science of the Republic of Kazakhstan as of 16.07.2020 (shall be enforced on the day of its first official publication).

Code of		Name of the major	subject:		
specialty of technical and vocational education	Name of the specialty	basic secondary basic general)	education (	secondary education general)	on (secondary
0100000 – Educ	eation				
0101000	Pre-school education and training	Literature (by language of instruction)	Biology	Biology	Literature by language of instruction
0102000	Organization of educational work (by levels)	Biology	Literature (by y language of instruction)	Biology	Literature (by language of instruction)
0103000	Physical culture and sport	Applicant's portfolio of sports performance and achievements	Biology	Applicant's portfolio of sports performance and achievements	Biology
0104000	Vocational training (by industry)	Algebra	Computer Studies	Algebra and elements of analysis	Computer Studies
0105000	Elementary education *	Algebra	Biology	Algebra and elements of analysis	Biology
0108000	Musical education	1 creative exam	History of Kazakhstan	1 creative exam	Literature (by language of instruction)
0109000	Life Safety and Valeology	Biology	Chemistry	Biology	Chemistry
0110000	Laboratory assistant in educational organization	Biology	Physics	Biology	Physics
			Literature (by y		

0111000	Basic secondary education *	History of Kazakhstan	language o f instruction)	Algebra and elements of analysis	Literature (by language of instruction)
0112000	Islamic studies	History of Kazakhstan	Geography	World History	Geography
0113000	Theology	History of Kazakhstan	Geography	World History	Geography
0200000 – Lav	W	<u>'</u>	'		
0201000	Jurisprudence	Fundamentals of Law	Literature b y language o f instruction	World History	Fundamentals of Law
0202000	Law enforcement activities	Fundamentals of Law	Literature b y language o f instruction	World History	Fundamentals of Law
0203000	Patenting	Fundamentals of Law	Literature b y language o f instruction	World History	Fundamentals of Law
0300000 – Me	edicine, pharmacy				<u>'</u>
0301000	Medical care	Biology	Chemistry	Biology	Chemistry
0302000	Nursing	Biology	Chemistry	Biology	Chemistry
0303000	Hygiene and epidemiology	Biology	Chemistry	Biology	Chemistry
0304000	Dentistry	Biology	Chemistry	Biology	Chemistry
0305000	Laboratory diagnosis	Biology	Chemistry	Biology	Chemistry
0306000	Pharmacy	Chemistry	Biology	Chemistry	Biology
0307000	Orthopedic Dentistry	Biology	Chemistry	Biology	Chemistry
0308000	Medical optics	Biology	Chemistry	Biology	Chemistry
0400000 – Art	and culture				

0401000	Library science	Literature (by language of instruction)	History of Kazakhstan		World History
0402000	Design (by profile)	2 creative exam	-	2 creative exam	-
0403000	Socio-cultural activities and folk art (by profile)	2 creative exams	-	2 creative exams	-
0404000	Instrumental performance and musical variety art	2 creative exams	-	2 creative exams	-
0405000	Choral conducting	2 creative exams	-	2 creative exams	-
0406000	Music theory	2 creative exams	-	2 creative exams	-
0407000	Singing	2 creative exams	-	2 creative exams	-
0408000	Choreographic art	2 creative exams	-	2 creative exams	-
0409000	Acting	2 creative exams	-	2 creative exams	-
0410000	Circus art	2 creative exams	-	2 creative exams	-
0411000	Theater and decorative art (by profile)	2 creative exams	-	2 creative exams	-
0412000	Painting, sculpture and graphics (by type)	2 creative exams	-	2 creative exams	-
0413000	Arts and crafts and folk crafts (by profile)	2 creative exams	-	2 creative exams	-
0414000	Restoration (by industry)	2 creative exams	-	2 creative exams	-
0415000	Jewelery (by industry)	2 creative exams	-	2 creative exams	-
0416000	Performer, concert sound engineer	2 creative exams	-	2 creative exams	-
0417000	Industrial Products Design	2 creative exams	-	2 creative exams	-
0418000	Landscape Design	Algebra	Biology	Algebra and elements of analysis	Geography
0419000	Design in construction	Algebra	Computer Studies	Algebra and elements of analysis	Computer Studies

0420000	Interior Design	Algebra	Computer Studies	Algebra and elements of analysis	Computer Studies
0500000 - Ser	vice, Economics and Managemen	t			
0501000	Social work	History of Kazakhstan	Biology	World History	Biology
0502000	Maintenance and repair of telecommunications equipment and household appliances (by industry)	Algebra	Physics	Algebra and elements of analysis	Physics
0503000	Plumbing	Physics	Algebra	Physics	Algebra and elements of analysis
0504000	Dry cleaning and dyeing of products	Chemistry	Physics	Chemistry	Physics
0505000	Photography	Chemistry	Foreign language	Chemistry	Foreign language
0506000	Hairdressing and makeup	Chemistry	Computer Studies	Chemistry	Computer Studies
0507000	Organization of hotel services	Geography	Foreign language	Geography	Foreign language
0508000	Catering	Algebra	Biology	Algebra and elements of analysis	Biology
0509000	Shoe making	Algebra	Chemistry	Algebra and elements of analysis	Chemistry
0510000	Office work and archival science (by industry and field of application)	Literature (by language of instruction)	History of Kazakhstan	Literature (by language of instruction)	World History
0511000	Tourism (by industry)	Geography	Foreign language	Geography	Foreign language
			Literature (by		

0512000	Translation studies (by type)	Foreign language	language o f instruction)	Foreign language	Literature (by language of instruction)
0513000	Marketing (by industry)	Algebra	Chemistry	Algebra and elements of analysis	Chemistry
0514000	Appraisal	Algebra	Physics	Algebra and elements of analysis	Physics
0515000	Management (by industry and field of application)	Algebra	Computer Studies	Algebra and elements of analysis	Computer Studies
0516000	Finance (by industry)	Algebra	Computer Studies	Algebra and elements of analysis	Computer Studies
0517000	Statistics	Algebra	Computer Studies	Algebra and elements of analysis	Computer Studies
0518000	Accounting and auditing (by industry)	Algebra	Computer Studies	Algebra and elements of analysis	Computer Studies
0519000	Economics (by industry)	Algebra	Computer Studies	Algebra and elements of analysis	Computer Studies
0520000	Logistics (by industry)	Algebra	Physics	Algebra and elements of analysis	Physics
0521000	Hospitality: Restaurant/Hotel Management	Geography	Foreign language	Geography	Foreign language
0522000	Event planning and servicing	World History	Foreign language	World History	.Foreign language
0600000 – Met	rology, standardization and certi-	fication			
0601000	Standardization, metrology and certification (by industry)	Algebra	Physics	Algebra and elements of analysis	Physics

0602000	Quality control (by industry)	Algebra	Physics	Algebra elements analysis	and of	Physics
0603000	Non-destructive testing by industry and types of non-destructive testing	Algebra	Physics	Algebra elements analysis	and of	Computer Studies
0700000 - Geol	ogy, Mining industry and Extrac	tion of Minerals				
0701000	Geological survey, search and exploration of mineral deposits (by type)	Algebra	Physics	Algebra elements analysis	and of	Chemistry
0702000	Technology and technique of mineral exploration	Algebra	Physics	Algebra elements analysis	and of	Chemistry
0703000	Hydrogeology and Engineering Geology	Algebra	Physics	Algebra elements analysis	and of	Chemistry
0704000	Geophysical methods of prospecting and exploration of mineral deposits	Algebra	Physics	Algebra elements analysis	and of	Chemistry
0705000	Underground mining of mineral deposits	Algebra	Physics	Algebra elements analysis	and of	Physics
0706000	Open development of mineral deposits	Algebra	Physics	Algebra elements analysis	and of	Physics
0707000	Maintenance and repair of mining electromechanical equipment	Algebra	Physics	Algebra elements analysis	and of	Physics
0708000	Mineral processing (coal preparation)	Algebra	Chemistry	Chemistry		Algebra and elements of analysis
0709000	Mineral Processing (Mineral Enrichment)	Algebra	Chemistry	Chemistry		Algebra and elements of analysis

0710000	Maintenance and repair of pit electromechanical equipment	Algebra	Physics	Chemistry	Physics
0711000	Mine surveying	Algebra	Physics	Algebra and elements of analysis	Physics
0712000	Underground construction	Algebra	Physics	Algebra and elements of analysis	Physics
0713000	Geodesy and cartography	Algebra	Geography	Algebra and elements of analysis	Geography
0800000 – Oil-	and-gas and chemical production				
0801000	Drilling oil and gas wells and drilling technology (by profile )	Algebra	Chemistry	Algebra and elements of analysis	Chemistry
0802000	Construction and operation of gas and oil pipelines and gas and oil storage facilities		Chemistry	Physics	Chemistry
0803000	Repair and maintenance of electrical systems of compressor stations and underground pipelines	Algebra	Physics	Algebra and elements of analysis	Physics
0804000	Installation of process equipment and pipelines	Algebra	Physics	Algebra and elements of analysis	Physics
0805000	Transportation and storage of oil and gas	Algebra	Physics	Algebra and elements of analysis	Physics
0806000	Oil and gas well testing	Physics	Chemistry	Algebra and elements of analysis	Chemistry
0807000	Maintenance and repair of equipment for oil and gas fields	Algebra	Computer Studies	Algebra and elements of analysis	Computer Studies

0808000	Maintenance and repair of equipment of oil refining and chemical industries (by type)	Algebra	Chemistry	Algebra and elements of analysis	Chemistry
0809000	Exploitation of oil and gas fields (by profile)	Algebra	Physics	Algebra and elements of analysis	Physics
0810000	Construction and operation of gas and oil pipelines, gas and oil storage facilities and filling stations	Algebra	Chemistry	Algebra and elements of analysis	Chemistry
0811000	Chemical fiber production	Chemistry	Physics	Chemistry	Physics
0812000	Rubber production	Chemistry	Algebra	Chemistry	Algebra and elements of analysis
0813000	Tire production and curing process	Chemistry	Algebra	Chemistry	Algebra and elements of analysis
0814000	Polymer production technology	Chemistry	Algebra	Chemistry	Algebra and elements of analysis
0815000	Operation of machinery and equipment for chemical production of binders and bulk materials	Chemistry	Physics	Chemistry	Physics
0816000	Chemical technology and production (by type)	Chemistry	Physics	Chemistry	Physics
0817000	Coke-chemical production	Chemistry	Physics	Chemistry	Physics
0818000	Chemical production technology (by profile)	Chemistry	Physics	Chemistry	Physics
0819000	Oil and gas processing technology	Chemistry	Physics	Chemistry	Physics
0820000	Isotope separation technology and vacuum technology	Chemistry	Physics	Chemistry	Physics

0821000	Oil and gas production technology	Algebra	Chemistry	Algebra and elements of analysis	Chemistry
0822000	Exploitation of deposits	Algebra	Chemistry	Algebra and elements of analysis	Chemistry
0823000	Chemical Engineering Technology	Chemistry	Physics	Chemistry	Physics
0824000	Drilling technology	Algebra	Physics	Algebra and elements of analysis	Physics
0825000	Gas Engineering Technology	Chemistry	Physics	Chemistry	Physics
0826000	Industrial equipment	Chemistry	Physics	Chemistry	Physics
0827000	Heavy Industrial Equipment	Algebra	Physics	Algebra and elements of analysis	Physics
0828000	KIP Engineering Technology	Physics	Chemistry	Physics	Chemistry
0829000	Technology of energy processing and power engineering	Physics	Algebra	Physics	Algebra and elements of analysis
0830000	Electrical Engineering Technology	Physics	Algebra	Physics	Algebra and elements of analysis
0831000	Technology of refractory non-metallic and silicate materials of products	Chemistry	Physics	Chemistry	Physics
0900000 – Pow	ver industry				
0901000	Electrical equipment of power stations and networks (by type)	Algebra	Physics	Algebra and elements of analysis	Physics
0902000	Power supply (by industry)	Algebra	Physics	Algebra and elements of analysis	Physics

0903000	Electric power industry (by industry)	Algebra	Physics	Algebra and elements of analysis	Physics
0904000	Power supply, operation, maintenance and repair of electrical systems of railways	Algebra	Physics	Algebra and elements of analysis	Computer Studies
0905000	Operation of energy transport installations (by type of transport)	Algebra	Physics	Algebra and elements of analysis	Physics
0906000	Thermal power units of thermal power plants	Algebra	Physics	Algebra and elements of analysis	Physics
0907000	Heat engineering equipment and heat supply systems (by type)	Algebra	Physics	Algebra and elements of analysis	Physics
0908000	Technology of water, fuel and lubricants in power plants	Algebra	Physics	Algebra and elements of analysis	Physics
0909000	Nuclear reactors and power units	Algebra	Physics	Algebra and elements of analysis	Physics
0910000	Electrical and electromechanical equipment (by type)	Algebra	Physics	Physics	Algebra and elements of analysis
0911000	Technical operation, maintenance and repair of electrical and electromechanical equipment (by type)	Algebra	Physics	Physics	Algebra and elements of analysis
0912000	Electrotechnology (by type)	Algebra	Physics	Physics	Algebra and elements of analysis
0913000	Energy management	Algebra	Physics	Algebra and elements of analysis	Physics

0914000	Energy audit	Algebra	Physics	Algebra and elements of analysis	Physics
0915000	Hydropower	Algebra	Physics	Physics	Algebra and elements of analysis
0916000	Hybrid energy	Algebra	Physics	Physics	Algebra and elements of analysis
0917000	Traditional energy	Algebra	Physics	Physics	Algebra and elements of analysis
0918000	Renewable Energy	Algebra	Physics	Physics	Algebra and elements of analysis
0919000	High voltage networks	Algebra	Physics	Physics	Algebra and elements of analysis
0920000	Low voltage networks	Algebra	Physics	Physics	Algebra and elements of analysis
1000000 - M	etallurgy and mechanical engineeri	ng	·		·
1001000	Service and repair of a blast furnace	Algebra	Physics	Algebra and elements of analysis	Physics
1002000	Metallurgy of ferrous metals (by type)	Algebra	Physics	Chemistry	Physics
1003000	Nonferrous metallurgy	Algebra	Physics	Chemistry	Physics
1004000	Foundry engineering	Algebra	Physics	Algebra and elements of analysis	Physics
1005000	Extra-furnace steel processing	Algebra	Physics	Algebra and elements of analysis	Physics

1006000	Metalworking (by type)	Algebra	Physics	Algebra and elements of analysis	Physics
1007000	Refractory processing	Algebra	Physics	Physics	Algebra and elements of analysis
1008000	Composite and powder materials, coatings	Algebra	Physics	Chemistry	Physics
1009000	Rolling production	Algebra	Physics	Algebra and elements of analysis	Physics
1010000	Pipe production	Algebra	Physics	Algebra and elements of analysis	Physics
1011000	Automatic lines and aggregate machines	Algebra	Physics	Algebra and elements of analysis	Physics
1012000	Flexible automatic lines	Algebra	Physics	Algebra and elements of analysis	Computer Studies
1013000	Mechanical processing, instrumentation and automation in industry	Physics	Computer Studies	Physics	Computer Studies
1014000	Engineering technology (by type)	Algebra	Physics	Algebra and elements of analysis	Computer Studies
1015000	Installation in engineering and vehicle testing	Algebra	Physics	Algebra and elements of analysis	Physics
1016000	Industrial mechanics	Algebra	Physics	Algebra and elements of analysis	Physics
1017000	Precision engineering	Algebra	Physics	Algebra and elements of analysis	Physics

1018000	Mechanical processing	Physics	Computer Studies	Physics	Computer Studies
1019000	Automobile manufacturing	Algebra	Physics	Algebra and elements of analysis	Physics
1100000 - Trans	sportation (by industry)				
1101000	Flying machine production	Algebra	Foreign language	Algebra and elements of analysis	Foreign language
1102000	Production of aircraft instruments	Physics	Foreign language	Physics	Foreign language
1103000	Shipbuilding and maintenance of ship machinery and mechanisms	Algebra	Physics	Algebra and elements of analysis	Computer Studies
1104000	Electrical installation and radio review of marine facilities	Algebra	Physics	Algebra and elements of analysis	Computer Studies
1105000	Operation, maintenance and repair of urban electric transport (by industry)	Algebra	Physics	Algebra and elements of analysis	Physics
1106000	Railway rolling stock production (by type)	Algebra	Physics	Algebra and elements of analysis	Physics
1107000	Technical operation of hoisting-and-transport, road-building machines and equipment (by industry)	Algebra	Physics	Algebra and elements of analysis	Physics
1108000	Operation, repair and maintenance of rolling stock of railways (by type)	Algebra	Physics	Algebra and elements of analysis	Physics
1109000	Turning and metalworking (by type)	Algebra	Physics	Algebra and elements of analysis	Physics

1110000	Hoisting machines and conveyors	Algebra	Physics	Algebra and elements of analysis	Physics
1111000	Forging and pressing equipment	Algebra	Physics	Algebra and elements of analysis	Physics
1112000	Operation of machinery and equipment of industry	Algebra	Physics	Algebra and elements of analysis	Physics
1113000	Machinery and equipment in metallurgy	Algebra	Physics	Algebra and elements of analysis	Physics
1114000	Welding (by type)	Algebra	Physics	Algebra and elements of analysis	Computer Studies
1115000	Electromechanical equipment in industry (by type)	Algebra	Physics	Algebra and elements of analysis	Physics
1116000	Geology-prospecting equipment	Algebra	Physics	Algebra and elements of analysis	Physics
1117000	Equipment for the production of electronic equipment	Algebra	Physics	Physics	Algebra and elements of analysis
1118000	Equipment for catering, trade and meat industry	Algebra	Physics	Algebra and elements of analysis	Physics
1119000	Refrigerating and compressor cars and installations	Algebra	Physics	Algebra and elements of analysis	Physics
1120000	Maintenance of technological machines and equipment (by type)	Algebra	Physics	Algebra and elements of analysis	Physics
1121000	Installation, maintenance and repair of medical equipment	Algebra	Physics	Algebra and elements of analysis	Physics

1201000	Maintenance, repair and operation of road transport	Algebra	Physics	Algebra and elements of analysis	
1202000	Organization of transportation and traffic management (by industry)	Algebra	Physics	Algebra and elements of analysis	
1202000	Organization of transportation and traffic management (air transport)	Algebra	Foreign language	Algebra and elements o analysis	Foreign
1203000	Organization of transport and traffic management in railway transport	Algebra	Physics	Algebra and elements of analysis	
1204000	Operation of water transport (by profile)	Algebra	Computer Studies	Physics	Computer Studies
1205000	Traffic control and operation of air transport	Algebra	Foreign language	Algebra and elements of analysis	Foreign
1206000	Traffic organization	Algebra	Physics	Algebra and elements of analysis	
1207000	Fiber processing technology	Algebra	Physics	Algebra and elements of analysis	
1208000	Spinning and carding technology (by type)	Algebra	Physics	Algebra and elements of analysis	
1209000	Weaving (by type)	Algebra	Physics	Algebra and elements of analysis	
1210000	Nonwoven Textile Technology	Algebra	Physics	Algebra and elements of analysis	

1211000	Clothing manufacture and modeling of clothes	Algebra	Chemistry	Algebra and elements of analysis	Chemistry
1212000	Shoe production (by type)	Algebra	Chemistry	Algebra and elements of analysis	Chemistry
1213000	Technology of production of fur and sheepskin products	Algebra	Chemistry	Algebra and elements of analysis	Chemistry
1214000	Technology of knitwear, textiles, haberdashery	Algebra	Physics	Algebra and elements of analysis	Physics
1215000	Equipment of light industry facilities	Chemistry	Physics	Computer Studies	Physics
1216000	Elevator, flour, cereals and feed production	Biology	Chemistry	Chemistry	Biology
1217000	Tobacco production	Biology	Physics	Chemistry	Physics
1218000	Food industry equipment	Algebra	Physics	Algebra and elements of analysis	Physics
1219000	Bakery, macaroni and confectionery production	Chemistry	Biology	Chemistry	Biology
1220000	Sugar production	Chemistry	Biology	Chemistry	Biology
1221000	Fish production	Biology	Chemistry	Chemistry	Biology
1222000	Canned food and food concentrates production	Chemistry	Biology	Chemistry	Biology
1223000	Production of beer, soft drinks and spirits	Chemistry	Biology	Chemistry	Biology
1224000	Dairy production	Chemistry	Biology	Chemistry	Biology
1225000	Production of meat and meat products (by type)	Chemistry	Biology	Chemistry	Biology
1226000	Technology and organization of food production	Biology	Chemistry	Chemistry	Biology

1227000	Printing production	Algebra	Physics	Algebra and elements of analysis	Physics
1228000	Cable production	Algebra	Chemistry	Physics	Algebra and elements of analysis
1229000	Instrumentation (by industry)	Algebra	Physics	Physics	Computer Studies
1230000	Technology of fats and fat substitutes	Biology	Chemistry	Chemistry	Biology
1231000	Operation and maintenance of ecological installations	Chemistry	Physics	Chemistry	Physics
1232000	Production of fiberglass and glass products	Chemistry	Physics	Chemistry	Physics
1233000	Manufacturing of porcelain and earthenware products	Chemistry	Algebra	Chemistry	Algebra and elements of analysis
1234000	Ceramic production	Chemistry	Physics	Chemistry	Physics
1235000	Finishing production (by profile)	Chemistry	Physics	Chemistry	Physics
1236000	Chemical processing of leather and fur	Chemistry	Algebra	Chemistry	Algebra and elements of analysis
1237000	Storage and processing of fruits and vegetables	Chemistry	Biology	Chemistry	Biology
1238000	Aviation ground handling	Physics	Foreign language	Physics	Foreign language
1300000 – C	ommunication, telecommunication	s and information	on technology. E	Electronic equipme	nt
1301000	Electronics	Algebra	Physics	Physics	Computer Studies
1302000	Automation and control (by profile)	Algebra	Physics	Algebra and elements of analysis	Physics

1303000	Automation, remote control and traffic control in railway transport	Algebra	Physics	Algebra and elements of analysis	Physics
1304000	Computing and software (by type)	Algebra	Computer Studies	Algebra and elements of analysis	Computer Studies
1305000	Information systems (by field of application)	Algebra	Computer Studies	Algebra and elements of analysis	Computer Studies
1306000	Radio electronics and communication (by type)	Algebra	Physics	Physics	Computer Studies
1307000	Operation of linear telecommunication and wire broadcasting facilities	Algebra	Physics	Physics	Computer Studies
1308000	Operation of automated communication systems	Algebra	Physics	Physics	Computer Studies
1309000	Optical and electronic equipment (by type)	Algebra	Physics	Physics	Computer Studies
1310000	Technical operation of transport radio and electronic equipment (by type of transport)	Algebra	Physics	Algebra and elements of analysis	Physics
1310000	Technical operation of transport radio and electronic equipment (air transport)	Physics	Foreign language	Physics	Foreign language
1311000	Operation of operational technological communication devices for railway transport	Algebra	Physics	Algebra and elements of analysis	Physics
1312000	Computer networks and telecommunications	Algebra	Computer Studies	Algebra and elements of analysis	Computer Studies
1313000	Programming	Algebra	Computer Studies	Algebra and elements of analysis	Computer Studies

1314000	Computer engineering and computer equipment	Algebra	Computer Studies	Algebra a elements analysis	and of	Computer Studies
1315000	Information Security	Algebra	Computer Studies	Algebra a elements analysis	and of	Computer Studies
1316000	Microelectronics and mobile devices	Algebra	Computer Studies	Algebra a elements analysis	and of	Computer Studies
1317000	Additive manufacturing technologies	Chemistry	Computer Studies	Chemistry		Computer Studies
1318000	Mechatronics and Robotics	Physics	Computer Studies	Physics		Computer Studies
1319000	Digital design and construction modeling	Algebra	Computer Studies	Algebra a elements analysis	and of	Computer Studies
1400000 – Co	onstruction and utilities					
1401000	Construction and operation of buildings and structures	Algebra	Physics	Algebra a elements analysis	and of	Physics
1402000	Technical operation of road-building machines (by type)	Algebra	Physics	Algebra a elements analysis	and of	Physics
1403000	Installation and operation of internal sanitary devices, ventilation and engineering systems (by type)	Algebra	Physics	Algebra a elements analysis	and of	Physics
1404000	Treatment facilities for water supply and drainage systems	Algebra	Chemistry	Algebra a elements analysis	and of	Chemistry
1405000	Installation and operation of equipment and gas supply	Algebra	Physics	Algebra a elements analysis	and of	Physics

1406000	Installation of local and network trunk pipelines	Algebra	Physics	Algebra and elements of analysis	Physics
1407000	Hydraulic engineering	Algebra	Physics	Algebra and elements of analysis	Physics
1408000	Construction and operation of urban communications	Algebra	Physics	Algebra and elements of analysis	Physics
1409000	Railway construction, track and track facilities	Algebra	Physics	Algebra and elements of analysis	Physics
1410000	Construction of roads and airfields	Algebra	Physics	Algebra and elements of analysis	Physics
1411000	Bridges and transport tunnels	Algebra	Physics	Algebra and elements of analysis	Physics
1412000	Production of building products and structures	Algebra	Physics	Algebra and elements of analysis	Physics
1413000	Manufacture of reinforced concrete and metal products (by type)	Algebra	Physics	Algebra and elements of analysis	Physics
1414000	Furniture production (by type )	Algebra	Computer Studies	Algebra and elements of analysis	Computer Studies
1415000	Elevator facilities and escalators (by type)	Algebra	Physics	Algebra and elements of analysis	Physics
1416000	Recycling	Chemistry	Biology	Chemistry	Biology
1417000	Interior design, restoration, reconstruction of civil buildings	2 creative exams	-	2 creative exams	-
1418000	Architecture	2 creative exams	_	2 creative exams	_

1419000	Structural mechanics	Algebra	Physics	Algebra and elements of analysis	Physics
1420000	Heating, air conditioning and ventilation	Algebra	Physics	Algebra and elements of analysis	Physics
1421000	Water supply and sanitation	Algebra	Physics	Algebra and elements of analysis	Physics
1422000	Construction and operation of treatment facilities for water supply and drainage systems	Algebra	Chemistry	Algebra and elements of analysis	Chemistry
1423000	Hoisting-and-transport, construction road means and equipment	Algebra	Physics	Algebra and elements of analysis	Physics
1424000	Operation of unmanned aircraft systems	Algebra	Foreign language	Algebra and elements of analysis	Foreign language
1500000 - Ag	griculture, Veterinary and Ecology				
1501000	Maintenance and repair of agricultural equipment	Algebra	Physics	Algebra and elements of analysis	Physics
1502000	Agronomy	Biology	Chemistry	Biology	Chemistry
1503000	Crop production	Biology	Chemistry	Biology	Chemistry
1504000	Farm (by profile)	Biology	Chemistry	Biology	Chemistry
1505000	Fisheries (by type)	Biology	Algebra	Biology	Algebra and elements of analysis
1506000	Hunting and animal breeding	Biology	Chemistry	Biology	Chemistry
1507000	Beekeeping and sericulture	Biology	Chemistry	Biology	Chemistry
1508000	Forestry, gardening and landscape construction (by type)	Algebra	Biology	Chemistry	Biology
1509000	Ecology and environmental activities (by type)	Algebra	Chemistry	Chemistry	Geography

1510000	Agricultural mechanization	Algebra	Physics	Algebra and elements of analysis	Physics
1511000	Land management	Algebra	Geography	Algebra and elements of analysis	Geography
1512000	Zootechny	Biology	Chemistry	Biology	Chemistry
1513000	Veterinary medicine	Biology	Chemistry	Biology	Chemistry
1514000	Ecology and rational use of natural resources (by industry )	Algebra	Chemistry	Physics	Biology
1515000	Hydrology and Meteorology	Geography	Algebra	Geography	Chemistry
1516000	Fire safety	Algebra	Physics	Algebra and elements of analysis	Computer Studies
1517000	Emergency protection (by profile)	Algebra	Physics	Algebra and elements of analysis	Computer Studies
1518000	Electrification and automation of agriculture	Algebra	Physics	Algebra and elements of analysis	Physics
1519000	Mechatronics	Physics	Computer Studies	Physics	Computer Studies

Note\*: the name of the major subject shall be determined by the educational institution depending on the type of qualification to be awarded in the specialty.

© 2012. «Institute of legislation and legal information of the Republic of Kazakhstan» of the Ministry of Justice of the Republic of Kazakhstan