



I. DIPLOMA SUPPLEMENT

1. INFORMATION IDENTIFYING A HOLDER OF THE QUALIFICATION

1.1. Surname

1.2. First name

1.3. Date of birth

1.4 Student ID number or code (if any)

2. INFORMATION IDENTIFYING THE QUALIFICATION

2.1. Qualification title (if relevant) or title (mother tongue)

2.2 Main direction of training for qualification

Bachelor of Natural Science in the educational program 6B05120 - "Biotechnology" (jaratylystanu gylymdary bakalavry)

Biotechnology

2.3 Name and status of graduating institution (mother tongue)

M.Auezov South Kazakhstan University (M. Áýezov atyndagy Óntústik Qazaqstan ýniversiteti) is a university which has undergone external quality assurance by agency IQAA, that is certified to follow the European Standards and Guidelines [through registration in EQAR and membership in ENQA] in Kazakhstan with satisfactory results

2.4 Name and status of institution (if differ from p.2.3), managing the research (mothertongue)

See 2.3 above

2.5 Languages of training / exam

Kazakh, Russian, English

3. INFORMATION ABOUT THE LEVEL AND DURATION OF THE QUALIFICATION

3.1. Qualification level

3.2. Official duration of the program in credits and years

-Level 6 of NQF (see article 8),
-First cycle QF-EHEA/Level 6 EQF

4 years /240 ECTS credits

3.3. Entrance Requirements

Matura

4. INFORMATION ABOUT THE PROGRAM AND LEARNING OUTCOMES

4.1. Form of study

4.2. Learning outcomes of the program

Full-time

- Comply with academic integrity, ethical principles and laws of the Republic of Kazakhstan, showing communication skills in Kazakh, Russian and English.

- Demonstrate natural science, mathematical, social, socio-cultural, professional development based on the formation of worldview, civil,

spiritual and social responsibility, methods of scientific, theoretical and experimental research and making sound financial decisions when building a professional career.

- Use network computer technologies, databases, software packages based on business application software, observing the basic requirements of information security.

- Use biotechnological studies of the synthesis of products based on cells, plants and animals.

- Conduct laboratory analyzes and experiments using physicochemical and technological approaches to assess the compliance of biological objects, raw materials, mixed substances and finished products with the specifics of biotechnological production

- Conduct pilot, industrial and field tests in order to develop technologies for using biological objects to obtain new biotechnological products

- Use adequate research methods in the field of biotechnology necessary for the production of enzymes, viruses, microorganisms, animal and plant cell cultures, their biosynthesis and biotransformation

- Ensure environmental and biological safety, supporting the protection of the environment

- Participate in solving scientific and practical problems in the field of biomedicine and bionanotechnology using biotechnological methods for obtaining drugs, functional foods, biologically active substances

- Conduct standard and certification tests of finished products and technological processes in their professional areas

- Express in writing or orally their ideas and fundamental professional knowledge in various fields and fields of human activity

- Use research, entrepreneurial and uncertainty skills, working individually and in a team

4.3. Information on the program, obtained individual credits, grades / points

See transcript

4.4. Assessment system and a table of points distribution, if any

4.5. General classification of qualification (mother tongue)

«Диплом с отличием» (Úzdik diplom)

| Local alphabetic system grade | Local digital equivalent of a points | Percentage | Local traditional system grade | ECTS grade |
|-------------------------------|--------------------------------------|------------|--------------------------------|------------|
| A | 4.0 | 95-100 | Excellent | A |
| A- | 3.67 | 90-94 | | |
| B+ | 3.33 | 85-89 | Good | B |
| B | 3.0 | 80-84 | Good | C |
| B- | 2.67 | 75-79 | | |
| C+ | 2.33 | 70-74 | | |
| C | 2.0 | 65-69 | Satisfactorily | D |
| C- | 1.67 | 60-64 | | |
| D+ | 1.33 | 55-59 | | |
| D- | 1.0 | 50-54 | Satisfactorily | E |
| FX | 0.5 | 25-49 | Unsatisfactorily | F, FX |
| F | 0 | 0-24 | | |

5. INFORMATION ABOUT THE QUALIFICATION STATUS

5.1. Access to further education

5.2. Access to professional status (if relevant)

Bachelor degree entitles their holders to be admitted to master study programs

6. ADDITIONAL INFORMATION

6.1. Additional Information

The educational program was accredited by the European accreditation agency ASIIN in 2019. The accreditation is valid until 2026. Academic mobility at a foreign university for one semester.

6.2. Other information sources

About educational program, use: <https://auezov.edu.kz>
 About system of education, use: <http://www.enic-naric.net/kazakhstan.aspx>
<https://www.gov.kz/memleket/entities/sci?lang=ru>
<https://enic-kazakhstan.edu.kz>

7. CERTIFICATION OF APPLICATION

7.1. Date

7.2. Signature

7.3. Status (Rector)

7.4. Official seal

8. INFORMATION ABOUT NATIONAL HIGHER EDUCATION SYSTEM

Secondary education in Kazakhstan

Secondary education in Kazakhstan is mandatory and includes general primary, basic secondary, general secondary, technical and vocational education. For the first grade 6-7 years old children are accepted. Secondary education in Kazakhstan has three stages: primary (1-4 grades), basic (5-9 grades) and senior (10-11 grades). There are educational programs are created that are implemented in special schools for the fullest development of

the potential opportunities of gifted children. Technical and vocational education is provided for 3-4 years in colleges and schools on the basis of general education on a competitive basis.

Higher Education in Kazakhstan

Higher Education in Kazakhstan is acquired on the basis of secondary education. School-leavers pass final and entrance exams in the form of a unified national test (UNT) or complex testing (for school-leavers of previous years) for admission to the university. After graduating HEI graduate receives a bachelor's or specialist degree. Second higher education in Kazakhstan is conducted only on a fee basis with accelerated training period of training.

Postgraduate education in Kazakhstan

To receive a postgraduate education in Kazakhstan it is necessary a bachelor's or master's degree. Training of scientific personnel is conducted in master and PhD doctoral education of universities. Kazakh citizens on a competitive basis have the right to be awarded the international "Bolashak" scholarship to study abroad. The duration in master education is 1-2 years, in PhD doctoral - 3 years.

In the Republic of Kazakhstan higher education institutions may be public and private. Nazarbayev University is recognized as the autonomous institution of education.

Degrees and qualifications

Degrees and qualifications in higher education and post-graduate education are awarded in accordance with the level of National framework of qualifications of the Republic of Kazakhstan, which is comparable to the European framework of qualifications.

Quality Assurance System

In Kazakhstan, all universities, regardless of their form of ownership, type and status undergo state control that is implemented in the form of: 1) state certification of educational institutions; 2) monitoring of the compliance with the legislation of the Republic of Kazakhstan on education and qualification requirements for educational activities.

1. State certification is a procedure performed by education authorities once every 5 years in order to monitor observance of the educational services provided by educational organizations, requirements of State and compulsory standards of education (SCSE). SCSE determines the range of general requirements for each level of education to the content of education, to the maximum amount of academic load of students, to the training level of trainees and the level of training and is mandatory for all educational institutions regardless of ownership, types and kinds.

2. Monitoring of educational institutions on observance of the legislation of the Republic of Kazakhstan on education and licensing is conducted in the form of inspection and other forms.

In addition to the state control in Kazakhstan functions the system of natural recognition of the quality of education, which operates in the form of independent accreditation of universities and (or) educational programs implemented by them. Accreditation of educational institutions present itself a recognition procedure by accrediting body a compliance of educational services with established standards (regulations) of accreditation with the purpose of providing the publicity of objective information about their quality and confirming the presence of effective mechanisms for its increase. Educational institutions are eligible to voluntarily undergo the national and international institutional, specialized accreditation in accreditation bodies entered in the register of the authorized body in the sphere of education. Educational institutions that have passed institutional and specialized accreditation procedures are exempt from state certification by the accredited educational programs (specialties) for a period of accreditation, but not more than 5 years.

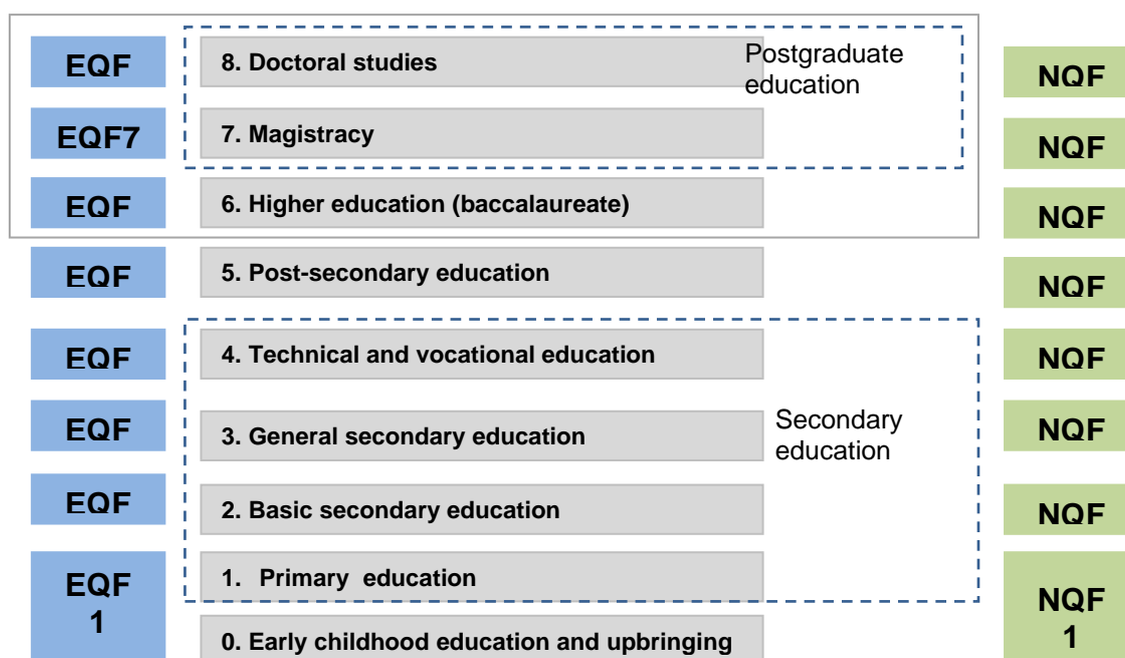
Credit system

Since 2004, the credit technology of training are introduced into all higher education institutions of the republic that involves the training on the basis of self-selection and planning of study subjects sequence by students using credit as a unified unit of training volume measure of the learner and the teacher.

In 2018 Kazakhstan adopted new academic credits. A workload of one Kazakh academic credit (30 academic hours) corresponds to 1 ECTS-credit (25-30 academic hours).

The system of higher and postgraduate education of the Republic of Kazakhstan

| EQF level | NQF level | levels/cycles | Study period, year | Credit volume | | Type of document |
|-----------|-----------|-----------------------------------|--------------------|---------------|-------|------------------|
| | | | | RK | ECTS | |
| 6 | 6 | Bachelor | 4 | 240 | 240 | Diploma |
| | | Special higher education | 5 | 300 | 300 | |
| 7 | 7 | Magistracy by profile | 1-1,5 | 60-90 | 60-90 | Diploma |
| | | Scientific pedagogical magistracy | 2 | 120 | 120 | |
| 8 | 8 | Doctoral education | 3 | 180 | 180 | Diploma |



Education system of the Republic of Kazakhstan

Information sources

In the given document the references to the following documents were used:

1. State compulsory standard of higher and postgraduate education (Approved by an order of the Minister of Science and Higher Education of the Republic of Kazakhstan dated by July 20, 2022 No. 2);
2. National Qualifications Framework (NRK) of the Republic of Kazakhstan, approved by Republican tripartite Commission on social partnership and regulation of social and labor relations from March 16, 2016;
3. Rules for organization of the studying process on credit training technology, approved by an order of the Minister of Education and Science of the Republic of Kazakhstan dated April 20, 2011, No. 152, with changes and additions dated by July 25, 2023, No. 334).

