


СЭТБАЕВ УНИВЕРСИТЕТИ 	НЕКОММЕРЧЕСКОЕ АКЦИОНЕРНОЕ ОБЩЕСТВО «КАЗАХСКИЙ НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ ТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ имени К.И. САТПАЕВА»	
Документ СМК 3 уровня	Редакция № 4 от « <u>31</u> » <u>03</u> 2023 г.	П 029-03-01.1.05 - 2023

ПОЛОЖЕНИЕ

**о выдаче приложения к диплому Европейской системы перевода и
накопления баллов (ECTS)**

П 029-03-01.1.05 - 2023

Алматы 2023

ПРЕДИСЛОВИЕ

1 РАЗРАБОТАНО: Офисом регистратора НАО «КазНИТУ им. К.И.Сатпаева»

Директор Офиса регистратора
«13» 03 2023 г.



Н. Кызылбаев

2 СОГЛАСОВАНО

Член Правления –
Проректор по академическим вопросам
«20» 03 2023 г.



Б. Жаутиков

Директор департамента корпоративного
развития
«17» 03 2023 г.



М. Енсебаева

1.о. начальника отдела юридического
обеспечения и государственных
закупок
«15» 03 2023 г.



Т. Абуkenов

Начальник отдела документационного
обеспечения и развития
государственного языка
« » 2023 г.



Ж. Оракбаева

3 УТВЕРЖДЕНО решением Правления от «31» 03 2023 г. № 5

4 ВВЕДЕНО взамен редакции №3 от 26.09.2022 г.

СОДЕРЖАНИЕ

1 Общие положения	4
2 Нормативные ссылки	5
3 Содержание приложения к диплому стандарта ECTS	5
4 Порядок выдачи приложения к диплому ECTS	7
Приложение (Форма приложения к диплому)	8
Лист регистрации изменений	18

1 Общие положения

1.1 Приложение к диплому Европейской системы перевода и накопления баллов (ECTS) - это документ, обеспечивающий исчерпывающую информацию, необходимую для оценки любой степени или квалификации в рамках стандартов Европейской комиссии, Совета Европы и ЮНЕСКО/СЕПЕС для продолжения обучения или академического обмена. Данный документ служит только для академического признания и не является официальным подтверждением документа об образовании. Без диплома о высшем образовании является недействительным.

1.2 Настоящее Положение определяет основные понятия, формат, порядок организации и условия получения и использования приложения к диплому Европейской системы перевода и накопления баллов (ECTS) в НАО «Казахский национальный исследовательский технический университет имени К.И.Сатпаева» (далее – Университет).

1.3 Цель заполнения приложения к диплому Европейской системы перевода и накопления баллов (ECTS) – предоставление достаточных данных о владельце диплома, полученной им квалификации, уровне этой квалификации, содержании программы обучения, результатах, о функциональном назначении квалификации, а также информации о национальной системе образования. В модели приложения, по которой будет выполняться перевод оценок, используется Европейская система трансфертов или перезачёта кредитов (ECTS).

1.4 Задачи получения приложения к диплому Европейской системы перевода и накопления баллов (ECTS):

– настоящее приложение к диплому даёт возможность продолжить образование в зарубежных университетах, а также подтвердить национальное высшее образование для зарубежных работодателей. При выезде за рубеж для профессионального признания потребуется дополнительная легализация диплома об образовании;

1.5 ECTS – European Credit Transfer and Accumulation System (Европейская система перевода и накопления баллов) – общеевропейская система учёта учебной работы студентов при освоении образовательной программы или курса. На практике система ECTS используется при переходе студентов из одного учебного заведения в другое на всей территории Европейского союза и других, принявших эту систему, стран, в том числе Республики Казахстан. Один учебный год соответствует 60 ECTS кредитам (60 академических кредитов РК), что составляет около 1800 учебных часов. Для получения степени бакалавра нужно набрать от 240 ECTS кредитов.

1.6 Правила и процедуры реализации Положения о вручении приложения к диплому ECTS в университете распространяются на выпускников университета по программам 4-летнего, 5-летнего, сокращенного 3-х летнего обучения, получивших (получающих) диплом о присуждении степени Бакалавра, отдел международного сотрудничества Департамента по управлению персоналом и Офис регистратора.

1.7 Координацию деятельности в рамках настоящего Положения осуществляет проректор по академическим вопросам.

1.8 Настоящее Положение может уточняться, дополняться и изменяться по мере изменения правовых условий деятельности системы образования Республики Казахстан, международных соглашений и нормативной базы, применяемой в Университете.

2 Нормативные ссылки

- Закон Республики Казахстан «Об образовании» от 27 июля 2007 г. №319-III;

- «Правила организации учебного процесса по кредитной технологии обучения» утвержденное приказом Министра образования и науки Республики Казахстан от 20 апреля 2011 года № 152.

3 Содержание приложения к диплому стандарта ECTS

Приложение состоит из 8-ми обязательных пунктов. Представляет собой стандартизированный текст, который подтверждает соответствие разработанного приложения европейским стандартам.

Форма европейского приложения к диплому приведена в приложении 1.

Раздел 1 Информация об обладателе квалификации:

1.1. Указывается фамилия (как записано в удостоверении личности или паспорте).

1.2. Указывается имя (как записано в удостоверении личности или паспорте).

1.3. Указывается дата и место рождения: день/месяц/год.

1.4. Указывается индивидуальный идентификационный номер обучающегося.

Раздел 2 Информация о полученной квалификации:

2.1. Название квалификации – указывается полное название квалификации (латинскими буквами) (бакалавр образования).

2.2. Основная специальность Major.

2.3. Наименование и статус выпускающего учреждения указывается полное наименование и статус вуза, обучение в котором завершает

выпускник на государственном и английском языках. Также указывается наличие институциональной аккредитации и статус аккредитационного органа (членство в EQAR и/или в ENQA).

2.4. Наименование и статус учреждения (если отличается от п.2.3), управляющего исследованием) заполняется следующим образом: указывается полное наименование и статус вуза (на государственном и английском языках), а также учебный год (ы) в котором обучался выпускник на протяжении всего академического периода обучения (если выпускник обучался только в одном вузе, то указать - см.п.2.3). Указать также наличие институциональной аккредитации и статус аккредитационного органа (членство в EQAR и/или в ENQA).

2.5. Язык обучения и контроля знаний.

Раздел 3 Информация об уровне квалификации:

3.1. Уровень квалификации указывается согласно «Национальной рамке квалификаций РК».

3.2. Продолжительность обучения - указывается продолжительность в кредитах, общая нагрузка указывается в ECTS.

3.3. Требования к поступлению – приводятся требования для доступа на образовательную программу, например, требования для поступления в бакалавриат, магистратуру, докторантуру.

Раздел 4 Информация о содержании обучения и полученных результатах:

4.1. Форма обучения – указывается форма обучения (очная).

4.2. Результаты обучения по программе.

4.3. Сведения о программе, полученных индивидуальных кредитах, оценках/баллах делается ссылка на Приложение диплома (транскрипт).

4.4. Система выставления оценок и их распределение – привести национальную оценочную шкалу, утвержденную приказом МНиВО и ее описание. Пояснить механизм перевода оценок в европейскую систему.

4.5. (Общая классификация квалификации) заполняется на государственном и английском языках) в случае выдачи выпускнику диплома с отличием.

Раздел 5 Профессиональная характеристика квалификации:

5.1. Доступ к продолжению образования – указать, дает ли возможность полученная квалификация перейти на следующую ступень образования и какие требования для этого необходимо выполнить.

5.2. Доступ к регулируемой профессии (если применимо) указывается «Не применимо».

Раздел 6 Дополнительная информация:

6.1. Подраздел 6.1 заполняется с указанием следующей информации: - наличие/период специализированной аккредитации и статус аккредитационного органа (членство в EQAR и/или в ENQA); -

страну/наименование организации/период о стажировке/ академической мобильности (если предусмотрено);

- номер диплома (для бакалавриата – серия (ЖБ-Б № ... от ...); для магистратуры – серия (ЖООК-М № ... от ...)).

6.2. Дополнительные источники информации - указать официальный сайт вуза.

Раздел 7 Сертификация приложения:

7.2 Дата выдачи и фамилия, имя официального лица, удостоверяющего приложение к диплому, подписывающего сам диплом; все эти сведения заверяются печатью.

Раздел 8 Информация о национальной системе высшего образования

Указывается для всех образовательных программ.

4 Порядок выдачи приложения к диплому ECTS

4.1 При освоении студентом требований настоящего Положения по дисциплинам в рамках не менее указанных кредитов и по завершении полного курса обучения в университете выпускнику выдается приложение к диплому ECTS согласно установленной форме (приложение 1), подписанное ректором университета.

4.2 Данное приложение заполняется на английском языке и выдается при окончании университета каждому выпускнику на бесплатной основе.

ПРИЛОЖЕНИЕ 1

**ТИПОВАЯ ФОРМА ПРИЛОЖЕНИЯ К ДИПЛОМУ
Европейской системы перевода и накопления баллов (ECTS)**



**SATBAYEV
UNIVERSITY**

**KAZAKH NATIONAL RESEARCH
TECHNICAL UNIVERSITY named after K.I. SATABYEV**

DIPLOMA SUPPLEMENT

This Diploma Supplement follows the model developed by the European Commission, the Council of Europe and UNESCO/CEPES. The purpose of this supplement is to provide sufficient independent data to improve the international 'transparency' and fair academic and professional recognition of qualifications (diplomas, degrees, certificates, etc.) It is designed to provide a description of the nature, level, context, content and status of the studies that were pursued and successfully completed by the individual named on the original qualification to which this supplement is appended. It should be free of any value - judgments, equivalence statements or suggestions about recognition. Information should be provided in all eight sections. Where information is not provided, a reason should be given.

1	INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION	
1.1	Last Name(s)	
1.2	First Name(s)	
1.3	Date of Birth (Day/Month/Year)	
1.4	Student Identification Number	
2	INFORMATION IDENTIFYING QUALIFICATION	
2.1	Name of Qualification and (if applicable) title conferred(in original language)	
2.2	Main field(s) of study for the qualification	
2.3	Name and Status of graduating University	
2.4	Name and Status of University	
2.5	Language(s) of Instruction/Examination	
3	INFORMATION ON THE LEVEL OF THE QUALIFICATION	
3.1	Level of Qualification	
3.2	Official duration of Program in credits and/or years	
3.3	Access Requirements	
4	INFORMATION ON THE CONTENTS AND RESULTS GAINED	
4.1	Mode of Study	

4.2	Program learning outcomes				
4.3	Program Details, individual credits gained and grades/marks obtained				
4.4	Grading Scheme	Evaluation	GPA	Point %	Appreciation
		A	4	95-100	"Excellent"
		A-	3,67	90-94	" Excellent "
		B+	3,33	85-89	"Good"
		B	3	80-84	"Good"
		B-	2,67	75-79	"Good"
		C+	2,33	70-74	"Good"
		C	2	65-69	"Satisfactory"
		C-	1,67	60-64	" Satisfactory "
		D+	1,33	55-59	" Satisfactory "
		D-	1	50-54	" Satisfactory "
		FX	0,5	25-49	" Unsatisfactory "
F	0	0-24	" Unsatisfactory "		
4.5	Overall classification of the qualification (in original language)				
5	INFORMATION ON THE FUNCTION OF THE QUALIFICATION				
5.1	Access to Further Study				
5.2	Access to a regulated profession (if applicable)				
6	ADDITIONAL INFORMATION				
6.1	Additional information				
6.2	Further information sources				
7	CERTIFICATION OF THE SUPPLEMENT				
7.1	Date				
7.2	Signature				
7.3	Status				
7.4	Official Stamp				
8	INFORMATION ON THE NATIONAL HIGHER EDUCATION SYSTEM				
Higher education Citizens who have general secondary or technical and vocational, or post-secondary education acquire higher education. A citizen has the right to receive free higher education on a competitive					

basis.

Training in degree programs of higher education is carried out in the form of full-time education and (or) external studies.

The main types of organizations of higher and (or) postgraduate education are a national research university, a national organization of higher and (or) postgraduate education, a research university, a university, an academy, an institute and equivalent (conservatory, high school).

A student who has passed the final certification for the development of the degree program of higher education (240 ECTS) is awarded the degree of 'bachelor' or is awarded the qualification of 'specialist'.

Postgraduate education

Citizens with higher education acquire postgraduate education.

Postgraduate education is carried out in the master's degree programme, residency and doctoral degree of organizations of higher and (or) postgraduate education, scientific organizations on the main activity profile and areas of staff training, as well as by sending scholars of the Bolashak international scholarship to study at leading foreign organizations of higher and (or) postgraduate education in full-time education in accordance with the list of specialties annually approved in the manner prescribed by the legislation of the Republic Kazakhstan.

Training in the master's degree program is carried out on the basis of degree programs of higher education in two areas:

- Scientific & Teacher training degree with a study period of at least two years (120 ECTS);

- Professionally oriented degree with a study period of at least one year (60-90 ECTS).

Training in doctoral degree is carried out on the basis of master's degree programs in areas:

- Scientific & Teacher training degree with a study period of at least three years (180 ECTS);

Persons who have received a master's degree or have mastered degree programs of postgraduate education in military specialties, to obtain the degree of Doctor of Philosophy (Ph.D.), doctor in the professionally oriented program are trained in the doctoral studies of military, special educational institutions for at least three years.

Postgraduate medical and pharmaceutical education includes residency, master's & doctoral degree.

The residency provides in-depth training in clinical specialties with a duration of training from two to four years, depending on the specialization. The authorized body in the field of health care approves the rules for training medical staff in residency.

The list of degree programs of higher and postgraduate education is contained in the register of degree programs.

Accreditation of educational organizations

Accreditation of educational organizations is carried on a voluntary basis.

Educational organizations are obtain to institutional and degree program accreditation in accreditation bodies recognized by the Ministry of Education and Science of the Republic of Kazakhstan.


The Ministry of Education and Science of the Republic of Kazakhstan maintains a Register of recognized accreditation bodies, accredited educational organizations and degree programs.

The National Qualifications Framework of Kazakhstan contains 8 qualification levels, which corresponds to the European Qualifications Framework (EQF) and educational levels. The eight recommended levels are described in the form of learning outcomes.

European Qualifications Framework (EQF)	Levels	Kazakhstan's National Qualifications Framework (NQF)	Qualifications Frameworks in the European Higher Education Area (QF-EHEA)
EQF 8	8. Doctoral Degree	NQF 8	Third Cycle
EQF 7	7. Master's Degree	NQF 7	Second Cycle
EQF 6	6. Higher Education. Bachelor's Degree	NQF 6	First Cycle
EQF 5	5. Post-Secondary Education	NQF 5	Short Cycle
EQF 4	4. Technical & Vocational Education	NQF 4	
EQF 3	3. General Secondary Education	NQF 3	
EQF 2	2. Basic Secondary Education	NQF 2	
EQF 1	1. Primary Education	NQF 1	
	0. Pre-School Education & Training		

Образец 1

ТИПОВАЯ ФОРМА ПРИЛОЖЕНИЯ К ДИПЛОМУ
Европейской системы перевода и накопления баллов (ECTS) (для
бакалавриата)

 SATBAYEV UNIVERSITY		Satbayev Kazakh National Research Technical University DIPLOMA SUPPLEMENT # _____
<i>This Diploma Supplement follows the model developed by the European Commission, the Council of Europe and UNESCO/CEPES. The purpose of this supplement is to provide sufficient independent data to improve the international 'transparency' and fair academic and professional recognition of qualifications (diplomas, degrees, certificates, etc.) It is designed to provide a description of the nature, level, context, content and status of the studies that were pursued and successfully completed by the individual named on the original qualification to which this supplement is appended. It should be free of any value - judgments, equivalence statements or suggestions about recognition. Information should be provided in all eight sections. Where information is not provided, a reason should be given.</i>		
1	INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION	
1.1	Last Name(s)	Serikbayeva
1.2	First Name(s)	Madina
1.3	Date of Birth (Day/Month/Year)	11.11.1998
1.4	Student Identification Number	981111450616
2	INFORMATION IDENTIFYING QUALIFICATION	
2.1	Name of Qualification and (if applicable) title conferred(in original language)	Bachelor in engineering and technology
2.2	Main field(s) of study for the qualification	5B072400 Technological machines and equipment
2.3	Name and Status of graduating University	Қ.И.Сәтбаев атындағы Қазақ Ұлттық техникалық зерттеу университеті, Білім берудегі сапаны қамтамасыз ету жөніндегі Тәуелсіз агенттікпен (IQAA) аккредиттелген (https://iqaa.kz). 2020жылдың 28 желтоқсанынан бастап. Satbayev University of Research & Technology, accredited by Independent Agency for Quality Assurance in Education (IQAA), (https://iqaa.kz). From 28/12/2020.
2.4	Name and Status of University	
2.5	Language(s) of Instruction/Examination	Russian

3	INFORMATION ON THE LEVEL OF THE QUALIFICATION	
3.1	Level of Qualification	Bachelor's Degree (6th level of NQF / 6th level of EQF)
3.2	Official duration of Program in credits and/or years	240 ECTS
3.3	Access Requirements	For bachelor's degree: general secondary or technical and vocational, or post-secondary education
4	INFORMATION ON THE CONTENTS AND RESULTS GAINED	
4.1	Mode of Study	Full-Time
4.2	Program learning outcomes	<p>The ability to systematically study scientific and technical information, domestic and foreign experience in the relevant training profile.</p> <p>The ability to participate in the preparation of scientific reports on the assignment and implement the results of research and development in the field of technological machinery and equipment.</p> <p>The ability to participate in work on innovative projects using basic research methods.</p> <p>The ability to simulate technical objects and technological processes using standard packages and computer-aided design tools, the willingness to conduct experiments according to specified methods with processing and analysis of the results.</p> <p>Possession of approaches and methods of critical analysis, the ability to practically use them in relation to various forms and processes of technological processes.</p> <p>The ability to independently master new equipment, technological and technical documentation, make adjustments to it in relation to operating conditions.</p> <p>The ability to take part in the calculation and design of parts and assemblies of technological machines in accordance with technical specifications and using standard design automation tools.</p> <p>The ability to conduct patent research in order to ensure patent purity of new design solutions and their patentability with the definition of indicators of the technical level of designed products.</p> <p>The ability to research and optimize the operating modes of technological machines during their operation.</p> <p>The ability to design technical equipment for workplaces with the placement of technological equipment, the ability to master the input equipment.</p> <p>The ability to participate in refining and mastering technological processes during the preparation of new products, to verify the quality of installation and commissioning during testing and commissioning of new product samples, assemblies and parts of manufactured</p>

		<p>products.</p> <p>The ability to check the technical condition and residual life of technological equipment, organize routine inspection and maintenance of technological machines and equipment.</p> <p>The ability to take measures to prevent occupational injuries and occupational diseases, to monitor compliance with environmental safety of the work.</p> <p>The ability to choose basic and auxiliary materials, methods for implementing technological processes, apply advanced methods of operating technological equipment.</p> <p>Own the basic methods of calculating the parameters of technological equipment, the methodology for their selection from directories and catalogs.</p>
4.3	Program Details, individual credits gained and grades/marks obtained	<p>The field of professional activity of the bachelor of the educational program " Technological machines and equipment " includes:</p> <ul style="list-style-type: none"> - sections of science and technology containing a set of tools, techniques, methods and methods of human activity aimed at creating competitive engineering products and based on the use of modern methods and tools for designing, calculating, mathematical, physical and computer modeling; - organization and execution of works on the creation, installation, commissioning, maintenance, operation, diagnostics and repair of technological machines and equipment, on the development of technological processes for the production of parts and components. <p>The objects of professional activity of the bachelor are:</p> <ul style="list-style-type: none"> - technological machines and equipment of various complexes; - technological equipment and means of mechanization and automation of technological processes; - production processes, their development and development of new technologies; - installation and repair of technological machines and equipment; - means of information, metrological, diagnostic and management support of technological systems to achieve the quality of the products; - means of testing and quality control of technological machines and equipment; - regulatory and technical documentation, standardization and certification systems, methods and means of testing and quality control of products. <p>Types of professional activity are:</p> <ul style="list-style-type: none"> - experimental research; - settlement design and analytical; - production and technology;

		<ul style="list-style-type: none">- service and operational;- installation and commissioning;- organizational and managerial. Subjects of professional activity of the bachelor is: <ul style="list-style-type: none">- technological machines and equipment; power equipment; welding equipment; drive systems; traffic control systems; operator life support systems;- construction and maintenance materials;- equipment for the manufacture, testing and disposal of technological machines;- equipment for maintenance and repair of technological machines;- instrumentation for the manufacture and operation of machines;- equipment for automation of working processes of machines;- equipment for the design of machines. The volume of the undergraduate education program is 240 credits, regardless of the form of study, the applied educational technologies, the implementation of the undergraduate program using the network form, the implementation of the undergraduate program for the individual curriculum, including accelerated education. Individual credits gained and grades/marks obtained see the Appendix to the diploma (transcript)																																																							
4.4	Grading Scheme		<table><thead><tr><th>Evaluation</th><th>GPA</th><th>Point %</th><th>Appreciation</th></tr></thead><tbody><tr><td>A</td><td>4</td><td>95-100</td><td>"Excellent"</td></tr><tr><td>A-</td><td>3,67</td><td>90-94</td><td>" Excellent "</td></tr><tr><td>B+</td><td>3,33</td><td>85-89</td><td>"Good"</td></tr><tr><td>B</td><td>3</td><td>80-84</td><td>"Good"</td></tr><tr><td>B-</td><td>2,67</td><td>75-79</td><td>"Good"</td></tr><tr><td>C+</td><td>2,33</td><td>70-74</td><td>"Good"</td></tr><tr><td>C</td><td>2</td><td>65-69</td><td>"Satisfactory"</td></tr><tr><td>C-</td><td>1,67</td><td>60-64</td><td>" Satisfactory "</td></tr><tr><td>D+</td><td>1,33</td><td>55-59</td><td>" Satisfactory "</td></tr><tr><td>D-</td><td>1</td><td>50-54</td><td>" Satisfactory "</td></tr><tr><td>FX</td><td>0,5</td><td>25-49</td><td>" Unsatisfactory "</td></tr><tr><td>F</td><td>0</td><td>0-24</td><td>" Unsatisfactory "</td></tr></tbody></table>	Evaluation	GPA	Point %	Appreciation	A	4	95-100	"Excellent"	A-	3,67	90-94	" Excellent "	B+	3,33	85-89	"Good"	B	3	80-84	"Good"	B-	2,67	75-79	"Good"	C+	2,33	70-74	"Good"	C	2	65-69	"Satisfactory"	C-	1,67	60-64	" Satisfactory "	D+	1,33	55-59	" Satisfactory "	D-	1	50-54	" Satisfactory "	FX	0,5	25-49	" Unsatisfactory "	F	0	0-24	" Unsatisfactory "		
Evaluation	GPA	Point %	Appreciation																																																						
A	4	95-100	"Excellent"																																																						
A-	3,67	90-94	" Excellent "																																																						
B+	3,33	85-89	"Good"																																																						
B	3	80-84	"Good"																																																						
B-	2,67	75-79	"Good"																																																						
C+	2,33	70-74	"Good"																																																						
C	2	65-69	"Satisfactory"																																																						
C-	1,67	60-64	" Satisfactory "																																																						
D+	1,33	55-59	" Satisfactory "																																																						
D-	1	50-54	" Satisfactory "																																																						
FX	0,5	25-49	" Unsatisfactory "																																																						
F	0	0-24	" Unsatisfactory "																																																						
4.5	Overall classification of the qualification (in original language)	Үздік/With honors																																																							
5	INFORMATION ON THE FUNCTION OF THE QUALIFICATION																																																								
5.1	Access to Further Study	The graduate can continue education in a magistracy																																																							

5.2	Access to a regulated profession (if applicable)	Not Applicable
6	ADDITIONAL INFORMATION	
6.1	Additional information	
6.2	Further information sources	For more information, please refer to the website: https://satbayev.university
7	CERTIFICATION OF THE SUPPLEMENT	
7.1	Date	
7.2	Signature	Begentayev M.M./ <Бегентаев М.М.
7.3	Status	Rector
7.4	Official Stamp	
8	INFORMATION ON THE NATIONAL HIGHER EDUCATION SYSTEM	
<p>Higher education</p> <p>Citizens who have general secondary or technical and vocational, or post-secondary education acquire higher education. A citizen has the right to receive free higher education on a competitive basis.</p> <p>Training in degree programs of higher education is carried out in the form of full-time education and (or) external studies.</p> <p>The main types of organizations of higher and (or) postgraduate education are a national research university, a national organization of higher and (or) postgraduate education, a research university, a university, an academy, an institute and equivalent (conservatory, high school).</p> <p>A student who has passed the final certification for the development of the degree program of higher education (240 ECTS) is awarded the degree of ‘bachelor’ or is awarded the qualification of ‘specialist’.</p> <p>Postgraduate education</p> <p>Citizens with higher education acquire postgraduate education.</p> <p>Postgraduate education is carried out in the master's degree programme, residency and doctoral degree of organizations of higher and (or) postgraduate education, scientific organizations on the main activity profile and areas of staff training, as well as by sending scholars of the Bolashak international scholarship to study at leading foreign organizations of higher and (or) postgraduate education in full-time education in accordance with the list of specialties annually approved in the manner prescribed by the legislation of the Republic Kazakhstan.</p> <p>Training in the master's degree program is carried out on the basis of degree programs of higher education in two areas:</p> <ul style="list-style-type: none">- Scientific & Teacher training degree with a study period of at least two years (120 ECTS);- Professionally oriented degree with a study period of at least one year (60-90 ECTS). <p>Training in doctoral degree is carried out on the basis of master's degree programs in areas:</p> <ul style="list-style-type: none">- Scientific & Teacher training degree with a study period of at least three years (180		

ECTS);

Persons who have received a master's degree or have mastered degree programs of postgraduate education in military specialties, to obtain the degree of Doctor of Philosophy (Ph.D.), doctor in the professionally oriented program are trained in the doctoral studies of military, special educational institutions for at least three years.

Postgraduate medical and pharmaceutical education includes residency, master's & doctoral degree.

The residency provides in-depth training in clinical specialties with a duration of training from two to four years, depending on the specialization. The authorized body in the field of health care approves the rules for training medical staff in residency.

The list of degree programs of higher and postgraduate education is contained in the register of degree programs.

Accreditation of educational organizations

Accreditation of educational organizations is carried on a voluntary basis.

Educational organizations are obtain to institutional and degree program accreditation in accreditation bodies recognized by the Ministry of Education and Science of the Republic of Kazakhstan.

The Ministry of Education and Science of the Republic of Kazakhstan maintains a Register of recognized accreditation bodies, accredited educational organizations and degree programs.

The National Qualifications Framework of Kazakhstan contains 8 qualification levels, which corresponds to the European Qualifications Framework (EQF) and educational levels. The eight recommended levels are described in the form of learning outcomes.

European Qualifications Framework (EQF)	Levels	Kazakhstan's National Qualifications Framework (NQF)	Qualifications Frameworks in the European Higher Education Area (QF-EHEA)
EQF 8	8. Doctoral Degree	NQF 8	Third Cycle
EQF 7	7. Master's Degree	NQF 7	Second Cycle
EQF 6	6. Higher Education. Bachelor's Degree	NQF 6	First Cycle
EQF 5	5. Post-Secondary Education	NQF 5	Short Cycle
EQF 4	4. Technical & Vocational Education	NQF 4	
EQF 3	3. General Secondary Education	NQF 3	
EQF 2	2. Basic Secondary Education	NQF 2	
EQF 1	1. Primary Education	NQF 1	
	0. Pre-School Education & Training		

ЛИСТ РЕГИСТРАЦИИ ИЗМЕНЕНИЙ

Порядковый номер изменения	Раздел, пункт документа	Вид изменения (заменить, аннулировать, добавить)	Номер и дата извещения	Изменение внесено	
				Дата	Фамилия и инициалы, подпись, должность