

mana

# REPUBLIC OF UZBEKISTAN

## MINISTRY OF HIGHER EDUCATION, SCIENCE AND INNOVATIONS

### MINISTRY OF PRESCHOOL AND SCHOOL EDUCATION

#### 70110801 - Mother tongue and literature master's specialty **QUALIFICATION REQUIREMENT**

Tashkent-2024

MoHESI of the RUz Order 72 Annex to "13" 08 24

**DEVELOPED AND INTRODUCED:** Tashkent State Pedagogical University named after Nizami.

**APPROVED AND PUT INTO EFFECT:** By Order No. 277 of the Ministry of Higher Education, science and innovations of the Republic of Uzbekistan dated " 08 2024.

**IMPLEMENTED:** Ministry of Higher Education, science and innovations of the Republic of Uzbekistan and Ministry of Preschool and school education. These Qualification Requirements have been developed in accordance with "State education standard of higher education. Basic provisions", "Classifier of fields and specialties of higher education", National and sector qualification frameworks of the Republic of Uzbekistan, professional standards, and proposals of personnel customers, and constitute an official normative-methodological document.

The right to officially publish the Qualification Requirements within the territory of the Republic of Uzbekistan belongs to the Ministry of Higher Education, science and innovations of the Republic of Uzbekistan.

#### TABLE OF CONTENTS

#		page
1.	<b>General description.</b>	4
1.1.	Field of application	4
1.1.1.	Application of the qualification requirement.	4

#		page
1.1.2.	Main users of the qualification requirement	4
1.2.	Description of professional activities.	5
1.2.1.	Spheres of professional activity	5
1.2.2.	Objects of professional activity.	5
1.2.3.	Types of professional activities	5
1.2.4.	Professional tasks.	5
<b>2.</b>	<b>Requirements for professional competencies</b>	<b>8</b>
<b>3.</b>	<b>Requirements for internships.</b>	<b>9</b>
<b>4.</b>	<b>Structure of the catalog of disciplines</b>	<b>10</b>
	<b>Bibliographic data..</b>	<b>11</b>
	<b>Agreement sheet..</b>	<b>12</b>

## **1. General description.**

The training of masters in the specialty 70110801 - Mother tongue and literature is carried out in the full-time form of education based on the national qualifications framework, professional standards, requirements and needs of personnel customers. Education in the master's program is organized on the basis of the credit-module system. The normative period of the master's program is 2 years. The volume of the master's curriculum constitutes 120 credit units, regardless of the form of education (full-time) and the educational technologies utilized. The volume of the master's educational program for one academic year constitutes 60 credits.

According to Decree No. PF-81 of the President of the Republic of Uzbekistan dated May 24, 2024, a national certificate of at least B1 level or a corresponding international certificate is required to study in the master's program of the specialty 70110801 Mother tongue and literature.

## **1.1. Field of application**

### **1.1.1. Application of the qualification requirement.**

The qualification requirement expresses a set of requirements for all higher education organizations training masters in the master's specialty 70110801 - Mother tongue and literature.

### **1.1.2. Main users of the qualification requirement:**

- Professor-teachers of higher education institutions responsible for the quality development, effective implementation, and updating of curricula and science programs, taking into account the achievements of science, technology, and the social sphere in the master's specialty 70110801- Mother tongue and literature;
- Students of higher education organizations mastering the curriculum and science programs of the master's specialty;
- State Attestation Commissions evaluating the preparation level of master's graduates;
- Authorized state bodies for education management;
- Bodies providing financing for higher education organizations;
- Authorized state bodies controlling the accreditation and quality of the higher education system;
- Personnel customers, employer organizations, and enterprises;
- Undergraduate graduates entering higher education organizations and other interested persons.

## **1.2. Description of professional activities.**

### **1.2.1. Spheres of professional activities:**

The master's specialty 70110801 - Mother tongue and literature covers a complex of tools, methods, ways, and techniques of human activity directed towards professional skills and leadership capacity. This includes, additionally, teaching specialty-related disciplines in higher education institutions, engaging in scientific research work, designing processes in ministries, their sector departments, and institutions implementing education in relevant educational directions, as well as complex issues such as education quality monitoring departments of the state inspectorate for supervision of quality in education, regional, and district public education departments.

### **1.2.2. Objects of professional activities:**

- Higher education, retraining and qualification upgrading, professional education, general secondary, and preschool education institutions;
- Academy of Sciences and sector scientific research institutes and centers;
- Education quality monitoring departments.

### **1.2.3. Types of professional activities:**

- scientific-pedagogical;
- spiritual-enlightenment;
- organizational-managerial;
- pedagogical activity.

### **1.2.4. Professional tasks.**

In accordance with the 7th qualification level of the National Qualifications Framework for the specialty 70110801 Mother tongue and literature, as well as the spheres, objects, and types of professional activities of a master, the master's graduate must be capable of performing the following professional tasks:

#### **In scientific-pedagogical activity:**

- **Planning the educational process** - developing a curriculum in accordance with the goals of State Education Standards (DTS) and Educational Programs (O'D), adapting science programs based on the needs and interests of students, planning disciplines according to the principles of correlation and integration, developing a lesson plan based on specific lesson goals and results, planning lesson forms and methods on the basis of a differential approach, planning the use of educational, demonstration, and handout materials;
- **Ensuring educational efficiency** - setting tasks based on the capabilities of students according to lesson goals, using demonstration and handout materials appropriate to the lesson topic, utilizing time productively in the lesson, efficiently using ICT (AKT) in the educational process, organizing the lesson according to the mastering results of students and analyzing the effectiveness of approaches in teaching, choosing teaching methods and approaches matching the educational goals of students, using active methods of teaching, using methods focused on developing core competencies and life skills of students, organizing team and project work of students, using self-control skills, providing differential assistance to students, ensuring the harmony of theory and practice, creating opportunities for students to think independently, achieving motivation in the lesson, achieving effective communication in the auditorium;
- **Evaluating mastering and providing feedback** - using various methods and tools to evaluate educational results, using various methods and tools to

diagnose educational results, analyzing educational results, using analysis results in adapting the lesson plan and methods, knowing and being able to apply evaluation criteria in practice, being able to identify and analyze existing problems;

- **Organizing educational work** - applying modern, interactive forms and methods of educational work in classes and extracurricular activities, taking into account the gender, age, cultural, and individual characteristics of students in educational work, establishing clear rules of conduct for students in accordance with the charter and internal discipline regulations of the educational institution, being able to create a socially healthy environment, developing cognitive activity, independence, initiative, creativity, civic stance, work capacity, and a culture of a healthy and safe lifestyle in students;
- **Creating and ensuring a safe, developing educational environment** - creating an atmosphere of mutual respect among students, creating equal opportunities for students in auditorium life, being able to make decisions with optimal solutions in conflict situations, conducting individual work with students, being able to help work safely in the world of modern mass media;
- **Self-development and professional growth** - undergoing regular qualification upgrading courses, getting acquainted with literature related to science and applying new knowledge in practice, participating in and organizing seminars and trainings regarding professional activity, participating in mutual classes, analyzing lessons, conducting open lessons, implementing necessary changes in professional activity;
- **Conducting scientific, applied research**, analyzing experimental results and drawing scientifically substantiated conclusions based on them, discovering scientific innovations;
- **Preparing and editing scientific articles, lectures, brochures, educational literature**, developing scientific reviews on the topics of conducted research, compiling abstracts and bibliographies;
- **Purposefully searching and finding information** about the latest scientific, design, technological, and operational achievements in scientific literature and the Internet network;
- **Organizing, conducting, and actively participating in scientific seminars, conferences, and symposia**;
- **Developing scientific projects** on the relevant specialty topic, developing conceptual and theoretical models of solved scientific problems and tasks;
- **Conducting pedagogical and educational-methodological activity** according to the specialty in higher education, retraining and qualification upgrading, and professional education institutions;

- **Organizing the educational process and scientific activity**, conducting educational classes using modern informational and pedagogical technologies, and technical means of teaching;
- **Perfectly mastering electronic (e-learning), mobile (m-learning), distance information technologies**, and educational-methodical complexes;
- **Regularly increasing pedagogical and scientific skill** as well as qualifications. Qualification internship must ensure the conduct of scientific research, deepening of theoretical and practical knowledge, getting acquainted with modern techniques and technologies in science, culture, and other sectors, forming practical professional and scientific research competencies, perfecting knowledge and skills in the specialty, performing experimental-test and scientific research works on master's dissertations, and ensuring effective professional adaptation.

**In spiritual-enlightenment activity:**

- being able to plan spiritual-enlightenment work, mastering the methodology of its organization, instilling the idea of national independence into the minds of students;
- knowing methods and technologies for creating immunity against ideological and information attacks in students;
- carrying out explanatory work on the role and influence of information and communication technologies in processes occurring under conditions of globalization;
- conducting individual conversations on issues of spiritual-moral education in neighborhoods (mahallalar);
- revealing high human qualities such as universal values, kindness, tolerance, patriotism, and loyalty during the holding of national customs and ceremonies.

**In organizational-managerial activity:**

- managing participants of the education-upbringing process and the creative team, planning production processes and resources;
- organizing corporate training on the basis of e-learning and m-learning technologies and developing a corporate database;
- developing and implementing processes for managing the quality of scientific and educational activity;
- perfecting processes related to the creation and use of modern information technology systems.

**2. Requirements for professional competencies.**

- must possess a system of knowledge regarding the scientific worldview, have the ability to independently analyze the basis of general methodological sciences, economic problems, and processes;

- must understand the essence of documents and works related to professional activity in one of the foreign languages, know scientific research and pedagogy methodology, and be able to use it on a modern scientific basis in professional activity;
- must be able to independently acquire new knowledge, work on oneself, and organize labor activity on a scientific basis;
- must creatively and critically review and analyze acquired knowledge, and be able to use them in scientific activity;
- must be able to use normative-legal documents in one's activity, be able to make reasoned independent decisions in one's professional activity;
- must possess the main methods and tools of obtaining, storing, and processing information from the Internet network, have computer operation skills as a tool for managing information;
- must be able to use information technologies, understand the essence and significance of information technologies under conditions of an informed society, realize the danger and threats of information attacks, and have the ability to comply with the basic requirements of information safety;
- must have the skills to conduct scientific, applied research, process experimental results and draw scientifically substantiated conclusions based on them, prepare and edit scientific articles, organize and conduct scientific seminars, conferences, and symposia, and develop scientific projects;
- must possess a culture of thinking, a specific style of cognition, and the ability to clearly state oral and written speech;
- must creatively and critically review and analyze acquired knowledge, and be able to use them in scientific activity;
- must have a formed social responsibility directed towards feeling the results of scientific activity;
- must use the basic laws of mastered disciplines in professional activity, classify methods, and be able to use methodological principles in scientific activity;
- must know how to use informational and pedagogical technologies in pedagogical activity;
- must know innovative approaches to increasing the quality and efficiency of education;
- must have the skills to prepare a project for participating in projects announced nationally and abroad based on the results of scientific activity;
- must have the qualifications to prepare a project for participating in projects announced by state, non-governmental, and non-profit organizations;
- must have production organization and management skills.

### 3. Requirements for internship and preparation of master's dissertation.

Qualification internship in the specialty is carried out for 4 weeks, separated from the educational process, for the purpose of consolidating theoretical knowledge and harmonizing it with practical processes, forming relevant practical skills, qualifications, and research competencies. Preparation of the master's dissertation is carried out for 10 weeks, separated from the educational process, for the purpose of summarizing the scientific results achieved on the basis of Scientific Research Institute (ITI) and Innovation Project Institute (IPI) results.

### 4. Structure of the catalog of disciplines:

Specialty code of science	#	Names of educational sciences, blocks and activity types
<b>1.00.</b>		<b>Compulsory disciplines</b>
ITM1205	1.01.	Scientific research methodology
YO'TSTTI1105	1.02.	Reforms in the education system within the development strategy of New Uzbekistan
KM1303	1.03.	Professional spirituality
		<b>Total</b>
		<b>Kazakh language and literature discipline direction</b>
OTMFO M1105	1.04.	Methodology of teaching specialty disciplines in higher education
LN1305	1.05.	Theory of linguistics
IDQANM1405	1.06.	Theoretical issues of Kazakh literature of the independence period

Specialty code of science	#	Names of educational sciences, blocks and activity types
		<b>Total</b>
<b>2.00.</b>		<b>Elective disciplines</b>
		Elective disciplines
<b>Qualification</b>		<b>Pedagogue-researcher.</b>
		<b>Total</b>
<b>3.00.</b>		<b>Scientific activity</b>
		<b>TOTAL</b>
		<b>Russian language and literature discipline director</b>
MFO'M1105	1.04	Methodology of teaching special disciplines
GMTNvaAM1305	1.05	Hermeneutics: theory and practice of text interpretations
LMA1405	1.06	Basics of linguoculturology
		<b>Total:</b>
<b>2.00</b>		Elective disciplines
2.00		Elective disciplines

Specialty code of science	#	Names of educational sciences, blocks and activity types
<b>Qualification</b>		<b>Pedagogue-researcher.</b>
		<b>Total:</b>
3.00.		Scientific activity
		<b>Total:</b>
		<b>Kyrgyz language and literature discipline direction</b>
OTMFO M1105	1.04.	Methodology of teaching specialty disciplines in high education
LN1305	1.05.	Theory of linguistics
IDQANM1405	1.06.	Theoretical issues of Kyrgyz literature of the independence period
		<b>Total:</b>

#	Names of educational sciences, blocks and activity types	Specialty code
2.00	Elective disciplines	
	Elective disciplines	
<b>Qualification</b>	<b>Pedagogue-researcher. :</b>	
	<b>Total:</b>	

Specialty code of science	#	Names of educational sciences, blocks and activity types
3.00.		Scientific activity
		<b>TOTAL</b>
		<b>Karakalpak language and literature educational direction</b>
1.04.		Methodology of teaching specialty disciplines in higher education JBMPOM1105
1.05.		Theory of linguistics LT1305
1.06.		Theoretical issues of Karakalpak literature of the independence period IDQANM1405
		<b>Total</b>
2.00.		Elective disciplines
		Elective disciplines
<b>Qualification:</b>		<b>Teacher of Karakalpak language and literature science. Pedagogue-investigator.</b>
		<b>Total</b>
3.00.		Scientific works
		<b>TOTAL</b>

## **Bibliographic data**

**Key words:** State education standard, qualification requirements, curriculum, competence, module, sphere of professional activity, object of professional activity, type of professional activity, internship, object of internship, quality of personnel, load, load volume, pedagogue-researcher, scientific-researcher, linguist, literary critic, philologist, pedagogue-researcher, teacher of mother (Kazakh, Russian, Karakalpak, Kyrgyz) language and literature science.

## **Agreement sheet**

### **Developers, agreed main related higher education institutions and personnel consumers**

**DEVELOPED:** Tashkent State Pedagogical University named after Nizami Rektor prof. A.Kirgizbayev Year 2024 "20" 07 L.S.

**AGREED:** Center for Research on the Development of Higher Education under the Ministry of Higher Education, Science and Innovations of the Republic of Uzbekistan Director SH FAN M.Boltabayev 08 2024 RESEARCH INNOVATION L.S.

Republic Education Center under the Ministry of Preschool and School Education of the Republic of Uzbekistan Director Sh. Xudaykulov Year 2024 "20" 07 L.S.

Jizzakh State Pedagogical University Rektor Sh. Sharipov Year 2024 "20" 07 L.S.

Chirchik State Pedagogical University Rektor G.Muxamedov Year 2024 "20" 07 L.S.