

O'zbekiston Respublikasi
Axborot texnologiyalari
va kommunikatsiyalarini
rivojlantirish vazirligi

**MUHAMMAD
AL-XORAZMIY NOMIDAGI
TOSHKENT AXBOROT
TEXNOLOGIYALARI
UNIVERSITETI**



Ministry for development of
information technologies and
communications of the
Republic of Uzbekistan

**TASHKENT UNIVERSITY
OF INFORMATION
TECHNOLOGIES NAMED
AFTER MUHAMMAD
AL-KHWARIZMI**

100084 Toshkent shahri, Amir Temur ko'chasi, 108

Tel: 238-64-89; 238-64-15 Faks: 235-10-40

E-mail: info@tuit.uz

2149/85 -son
« 9 » 06 2020 yil

Dear professor Pasquale Daponte

First of all, we express our gratitude and respect for cooperation in the training of personnel in the field of the application of information technology in medicine.

We inform you that the admission of students to the master's program in "Computer systems in medicine" began in September 2018. We sent you an official letter from the rector of TUIT in August 2018. In 2019, by order of the President of Republic of Uzbekistan (№PK-4359 from 17 June 2019), the Department of Computer Systems received 3 quotas on a grant basis. Thus, now 6 students study at the TUIT magistracy in this specialty. According to the law of Uzbekistan, an unlimited number of students in various fields who have successfully passed the entrance exams can be admitted to the magistracy.

We expect that this year we will accept even more students in this area, as in Uzbekistan, there is a growing interest in the use of ICT in medicine.

Names of students and topics of the dissertation are attached.

Vice rector of TUIT



Dr. Tashev K.

Annex

№	Name of student	Group number	Topic of the dissertation in the native language	Topic of the dissertation translated into English
2-year students				
1	Azimqulov Sayhun	201-18	Исследование режимов функционирования компьютерной системы медицинской реабилитации	Study of the functioning modes of the computer system of medical rehabilitation
2	Khusanov Kamoliddin	201-18	Биологик сигналларга реал вақт режимда ишлов бериш алгоритми ва амалий дастур ишлаб чиқиш	Development of algorithms and applications for real-time processing of biological signals
3	Odinaev Mirjalol	201-18	Реал вақт режимда тиббиёт маълумотларига тезкор ишлов беришнинг аппарат-дастурий воситалари	Hardware and software tools for fast real time processing of medical data
1-year students				
4	Khasanov Umidjon	801-19	Разработка алгоритмов анализа биосигналов мышечной активности	Development of algorithms for the analysis of biosignals of muscle activity
5	Turaev Boburkhon	801-19	Разработка архитектуры и компонентов процессора анализа биосигналов	Development of architecture and components of a processor for analyzing biosignals
6	Tursunov A.A.	802-19	Разработка автоматизированной системы оснащённости рабочего места информационными технологиями при регистрации пациентов в медицинском учреждении	Development of an automated system for equipping a workplace with information technology when registering patients in a medical institution