

The division prepares pedagogical personnel who will teach computer science and information technologies at institutions of higher education, vocational colleges and academic lyceums, and secondary schools.

## Administration:

Dean of the faculty "Vocational Education in the Field of ICT"

Igamberdiev Karimberdi Abdullaevich

**Office hours:** Every weekday except Monday 15.00-17.00

**Telephone:** (+99871) 238-65-00

**E-mail:** [igamberdiyev@tuit.uz](mailto:igamberdiyev@tuit.uz)

The Faculty of Vocational Education in ICT is the Deputy Dean for Work with Youth

Norbekov Sukhrob Farxod o'g'li

**Reception hours:** Every day 15.00-17.00 (except Monday and Saturday)

**Telefon:** (+99871) 238-65-08

**E-mail:** [s.norbekov@tuit.uz](mailto:s.norbekov@tuit.uz)

Deputy Dean of the Faculty of Vocational Education ICT

Normatov Otaxon Masharibovich

**Office hours:** Every day except Monday 15.00-17.00

**Telephone:** (+99871) 238-65-08

**E-mail:** [o.normatov@tuit.uz](mailto:o.normatov@tuit.uz)

Faculties of the division:

Information Education technology

Department of Physical training

Department of information-library systems

Humanities

Fields for Bachelors

5330400

Professional education in the field of ICT.

5330600

Library and information activities.

## Specialties for Master's studies

5A350602

Electronic Libraries and Archives.

Graduates of the division can take following paths:

- Coaching morals: at academic lyceums and vocational colleges, institutes of education except secondary schools;
- Academic - methodological sphere: academic and methodological boards of vocational colleges and the Ministry of Higher and Secondary Special Education;
- Production and technology: working on computer systems and network structures, design computer oriented models of physical processes, implement the marketing of their own products (software products and technologies);
- Constructing projects: designing computers, their special tools and automated education systems; creating wireless technologies, software systems and tools.
- Experimental research: carry out experimental researches based on exemplary methods and manipulate their results.