

Guidebook

Content

	Message from the Rector	1
2	University Mission and Vision	2
3	University at a Glance	3
4	Location	5
5	Campus and Facilities	6
6	Academic Building	7-12
7	Sport complex	13-14
8	Mechatronics center	15-17
9	Dormitory	18
10	University Highlights	19
11	Academic Life	20-22
12	Internships	23-25
13	Bachelor degrees	26-28
14	Master's degree	29-35
15	PHD degrees	36-38
16	International opportunities	39-42
17	Rules and Regulations	43
18	AKITA, Academy of Korea IT Alliance	44
19	Contact Information	45



MESSAGE FROM THE RECTOR

Tuychiev Olimjon Alijonovich

It is my great pleasure to welcome you at Turin Polytechnic University in Tashkent!

Today is a pivotal moment in your lives, one that marks the beginning of an incredible journey filled with opportunities, challenges, and growth.

You will have the opportunity to engage with cutting-edge research, collaborate with industry leaders, and work on projects that have real-world impact. Embrace these opportunities with enthusiasm and an open mind. Your journey here will challenge you, inspire you, and ultimately transform you.

As you begin this new chapter,

I encourage you to be curious, and to take full advantage of the diverse academic programs and extracurricular activities offered. Explore new interests, build lasting connections, and push the boundaries of your knowledge.









Main Objective of TTPU

- To train highly qualified engineers and specialists in the fields of engineering, technology, and industrial management, in line with international standards.
- To provide advanced education and practical skills to meet the demands of modern industry, particularly in Uzbekistan's automotive, mechanical, energy, and construction sectors.



TTPU envisions becoming a leading hub for engineering education and innovation in Central Asia by

- Delivering high-quality academic programs aligned with European standards
- Promoting research and development in cutting-edge technological fields
- Building strong collaborations between academia, industry and international institutions,
- Empowering students with critical thinking, problem-solving, and leadership skills for global competitiveness.







University at a Glance

2010

"Construction of the building of Turin Polytechnic University in Tashkent was finished. The academic lyceum under the university was established."

2015

"Turin Polytechnic University in Tashkent became one of the first among technical Universities of Uzbekistan which received the international quality standard ISO 9001:2008."

2013

2009

The Decree of the President of the Republic of Uzbekistan dated April 27, 2009 No. PD-1106 "On the Organization of the Activities of Turin Polytechnic University in Tashkent"

"Bachelor Graduates: First Cohort, Over 30 talented students earned their bachelor's degrees"



2016

2015



2010

2016

"Master's Degree: First Graduation, Fifteen students received their master's degrees"

2013

2009

University at a Glance



2024

2022

2021

2020

2017



2021

Opening of new directions in "Software Engineering" and Architecture and Design

2017

Opening of PhD program

2020

Opening of the Master of **Business Administration** (MBA) program

2022

Opening of new directions in "Business Administration-Management" and "Industrial Manufacturing Technologies"

Established a council to award the degrees of Doctor of Philosophy (PhD) and Doctor of Science (Dsc)

2024

Opening of new direction in "Aviation Engineering"

Opening advanced engineering center with European partners

2025

The decree of the President of the republic of Uzbekistan dated 19.07.2025 PD-114

The new opportunity for the university

www.turin.uz



Location



The distance from Beruniy metro station to Turin Polytechnic University is 1.7 km, which takes about 15-20 minutes on foot.



Bus routes 88 and 124 pass by Turin Polytechnic University.



Classrooms / Lecture halls



Laboratories



VR / AR



Conference hall



Library and information resource center



Mechatronics Center



Technopark



Turin Academic Lyceum



Metrology center



CAD/CAM/CAE center



Sport complex





Dormitory

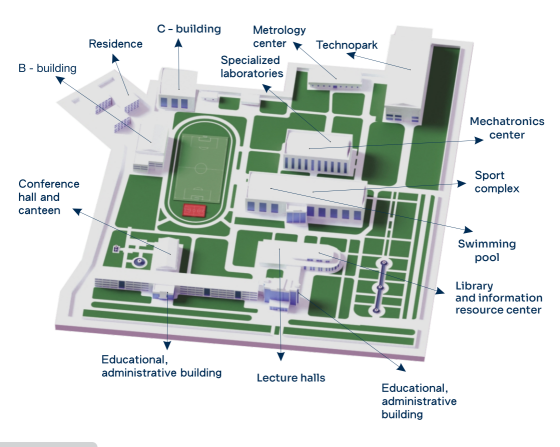


Park areas

Campus and Facilities

Fully equipped

We have modern lecture halls, computer labs, research labs, modelling and experiment labs and libraries that are equipped with the latest technologies. We also have a metrology center and a technopark.





Academic Building

4 floors + separate block



Capacity: 2000+ students



Classrooms & labs fully equipped with:

- Modern furniture
- Educational tools & technology

66

Classrooms and lecture halls







Chemistry Laboratory





Chemistry Laboratory Rules

- Entry only for authorized persons.
- Lab coat and protective equipment required.
- No food or drinks allowed.
- Handle equipment and chemicals with care.
- Do not litter in the laboratory.

The Chemistry Laboratory is located in **Building A**.

Blue and Green Halls







Blue Hall & Green Hall Rules

- Entry only for authorized persons
- No food or drinks allowed
 - The Blue Hall and Green
 Hall are located in Building A.







8

Computer Laboratory







Computer Laboratory Rules

- Handle computers and equipment with care
- Entry only for authorized persons
- Do not touch unauthorized equipment or items
- No food or drinks allowed



Yellow and Grey Halls







Yellow Hall & Grey Hall Rules

- Entry only for authorized persons
- No food or drinks allowed





B and C buildings





- Building B was inaugurated in 2021 and is located next to Building C.
- ♦ In 2024 Advanced Engineering Center was opened in Building C with Italian partners



Medical room







Medical Room Rules

- For health issues only.
- Keep clean.

- No food or drinks.
- Follow staff instructions.

Medical Room is located in Building A, 2nd floor, Room 202

Payment methods



Cash



Bank transfer

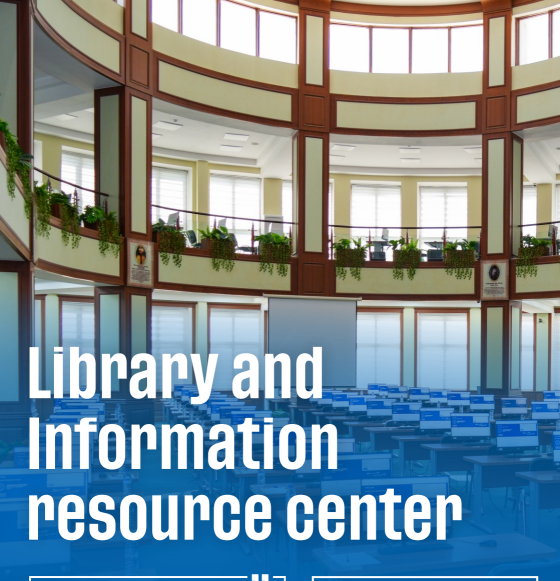


Bank card

www.turin.uz



(\$) Mobile payments





Library and Information Resource Center has **250** seats



the capacity of **100** thousand hard-copy and e-books



Equipped with 150 computers

X

Food, bags, and phones are prohibited in the exam hall.



No noise allowed



Phone number: +998 71 203 0777 (120)

"



About the Library



Open 6 days a week,

Monday to Friday (09:00 AM - 20:00 PM)

Saturday (09:00 AM - 18:00 PM)



Chess corner available



Fully equipped for study and lesson preparation



Textbooks and guides with QR codes



The exam will be held in the Library and Information Resource Center



Summer library available



Sport complex

Indoor hall

- Multipurpose hall (15×36 m, artificial turf)
- Swimming pool (25×12 m)
- Dressing rooms, showers
- Rooms for instructors and staff



Outdoor area:

- Large Football field (70×42 m)
- Basketball & volleyball courts
 (30×42 m, artificial turf)

Ы

Stadium rules

- 1. No food or drinks around the stadium.
- 2. Proper attire is required in the stadium.
- 3. The stadium is open 5 days a week:
- Monday to Friday
- From 09:00 AM to 6:00 PM
- According to the academic schedule.
- 4. All visitors must comply with the rules.
- 69

Phone number:

+998 71 203 0777 (128)







General Guidelines:



Shower before entering the pool



Proper swimwear is required



Open 5 days a week (Monday to Friday) from 09:00 AM to 6:00 PM, based on the academic schedule



No running on the pool deck



No food or drinks inside pool area



Medical Certificate (Form 086-U)



+998 71 203 0777 (<mark>128</mark>)

Phone number:



Mechatronics center

MITSUBISH

Capacity: 100 people



Laboratories:

- Engine Design & Technology
- Car Body Study
- Car Assembly Processes



Equipped with modern tools for:

- Automation process training
- Machine parts design
- Car and engine maintenance

Mechatronics Center Rules

- Access only for authorized persons.
- 2. Proper attire and safety gear required.
- 3. Handle equipment with care
- 4. No food or drinks allowed
- 5. Open Monday-Friday, 9:00 AM-6:00 PM



Phone number:

+998 71 203 0777 (131)

66

Architecture laboratory



 Students engage in design, 3D modeling, model making, and practical exercises to strengthen their theoretical knowledge.



Aerospace laboratory

 Students conduct experiments and projects in aerodynamics and space technologies.





Electromobile laboratory



 Students work on electric transport systems, batteries, and motors through experiments and design projects.





Technopark - TTPU



Innovation hub - Practical learning & creativity



Internships & Startups -Real project opportunities



Hands-on press.

Modern tools & equipment Hands-on practice -



Collaboration with peers & mentors



Open space - Explore & learn beyond classes



Phone number: +998 71 203 0777 (125)



Turn ideas into reality, grow your skills here!



















University Highlights



Official academic collaboration with Politecnico di Torino



Modern laboratories in mechanical engineering, electronics, computing and construction



Degree programs delivered in English



International Foundation Year for academic bridging



Double Degree Programs with Politecnico di Torino and Yeungnam University



Credit transfer system based on ECTS



2+2+1 Program with Pittsburg State University (USA) for bachelor and master's degree



Dedicated International Relations Office for visa, travel, and mobility support



Exchange programs
with partner universities in
Europe, South Korea, Japan,
Malaysia and other countries



Internship and career development support via local and international industry partnerships



Academic Life

TTPU's International Model



Core subjects taught by professors from Politecnico di Torino (Italy).



Education quality meets European standards.



Local lecturers with international degrees.



Global + local expertise → prepares students for worldwide careers.



Exams and Assessments

- Midterm exams (oral or written)
- Final exams (written, oral, or project-based)
- Lab reports and homework assignments
- Group and individual projects

- Final exams Standard conditions, reviewed by TTPU & Politecnico di Torino staff.
- Some courses use continuous assessment, rewarding performance throughout the semester.



Academic Calendar



Fall Semester

September – January



Spring Semester

February - June





Lectures

15 weeks per semester



Midterm Exams Week 7-8



Final Exams

2 weeks after lectures end

20









Credit and Grading System

- TTPU uses the European Credit Transfer and Accumulation System (ECTS) to ensure academic transparency and international compatibility.
- Each course is assigned a certain number of credits based on workload (lectures, labs, self-study)
- **60 ECTS credits** = 1 full academic year (30 per semester)
- A student must complete all required credits to graduate

Credit Requirements (for SE, AD, BM students)





1st → 2nd year: **30 credits** minimum



2nd → 3rd year: **60 credits** minimum



3rd → 4th year: **90 credits** minimum



Graduation: 240 credits required



If credits are insufficient the student must repeat the same level.

By the start of the **2025–2026 Academic Year**, all students must submit an **English Language** Certificate.



Grading Scale

Grade	Description	ECTS Equivalent
30L	Excellent with honor	A+
30	Excellent	А
27-29	Very Good	В
24-26	Good	С
18-23	Satisfactory	D/E
<18	Fail	F

Grades are based on final exams, coursework, lab reports, and midterm evaluations.

Final exams are held under the supervision of visiting Italian professors.





TTPU "Tutor Points"

(up to 3 points per semester)

+1 point

Attending "Spirituality Class" & following dress code.

+1 point

- Participation in events & sports competitions.
- Clubs: audiobooks, music, art, "Zakovat".



Group excursions (≥9-10 students) in Tashkent (≥5 times).



LMS – Learning Management System



Online learning management system

Features:



Upload course materials



Manage tests & assignments



Assessment & analytics



Communication via forum/chat



Access on PC & mobile





Time



Course & lecturer



Room



Group







Internships

TTPU also offers structured short-term internship programs in collaboration with national and international industry partners. These internships allow students to apply theoretical knowledge in real workplace settings, gain hands-on experience, and build valuable professional networks even before graduation.



Internship Rules

- Follow workplace regulations.
- Respect supervisors and colleagues.
- Complete assigned tasks carefully

Number of credits for the internship for four-year study duration				
Year	Italian tracks	National tracks	Minimum Duration	
First Year	2	3	1-2 weeks (~30 hours)	
Second Year	2	3	3-4 weeks (~50 hours)	
Third Year	3	5	3-4 weeks (~50 hours)	
Fourth Year	3	7	4-5 weeks (~70 hours) + final project	

Important note: Internships may be completed throughout the entire academic year, outside of regular class hours, provided that the field of internship matches the specialty of your academic track. You are free to select the company where you wish to undertake your internship, but the choice of company must be formally approved by the university.







International Foundation Year (IFY)





Duration 1 year



Partnership:

NCC Education (UK)



Purpose: academic preparation and English improvement

You'll Study



Mathematics



Physics



Computing



Business



English

Outcomes



Direct admission to undergraduate programs



Fields:

Engineering, Computer Science, Architecture, **Business**



24

NCC certificate allows access to international universities

Global Recognition



NCC Education certificate is recognized worldwide

From foundation to undergraduate — build your future with TTPU!

Italian track



Italian track academic programs are designed to provide students with a comprehensive education in their chosen field, with a focus on developing critical thinking, problem solving and communication skills. It is also unique in the fact that you can obtain a 3-year bachelor's degree instead of 4 due to the Italian educational system and law. There are two ways to apply for it. First is to score a high mark on an entrance exam. Second is to have an international certificate with a high enough score or test system like TOEFL, SAT, IELTS, etc., to be reviewed.



Uzbek track

Uzbek track academic programs are designed to provide students with a modern education in their chosen field, with a focus to address local market demand. These tracks mix italian standards and local approach on education giving students more flexibility and applied skills. By Uzbekistan educational system, we do not have right to provide Uzbek track bachelor degrees in 3 years. Therefore, all Uzbek tracks are 4 year or 8 semester programs. You can apply via an entrance exam related to the course you are applying for with an additional interview.

Bachelor degrees

 $\frac{\Delta E}{\Delta t}$ $\frac{\Delta E}{\Delta t}$ $\frac{\Delta E}{\Delta t}$

Undergraduate Programs

TTPU provides undergraduate programs in the following specializations



MECHANICAL ENGINEERING

Focuses on the design, analysis, and manufacturing of mechanical systems.

Tuition Fee:

34 000 000 UZS per academic year for local students 3 300 EUR per academic year for international students



AVIATION ENGINEERING



02

This 4-year program integrates aerospace engineering with aviation operations, preparing students in aircraft design, maintenance, and management with a focus on safety and efficiency.

Tuition Fee:

30 000 000 UZS per academic year for local students 3 300 EUR per academic year for international students



CIVIL ENGINEERING

Language of Instruction



Encompasses the planning, design, and construction of infrastructure and buildings.

Tuition Fee:

34 000 000 UZS per academic year for local students 3 300 EUR per academic year for international students



COMPUTER ENGINEERING

04

Combines electrical engineering and computer science to develop computer hardware and software.

Tuition Fee:

34 000 000 UZS per academic year for local students 3 300 EUR per academic year for international students



SOFTWARE ENGINEERING

05

Focuses on the systematic development and maintenance of software systems.

25 000 000 UZS per academic year for local students **Tuition Fee:** 2200 EUR per academic year for international students



BUSINESS ADMINISTRATION

06

Provides knowledge in management, finance, and organizational operations.

28 500 000 UZS per academic year for local students **Tuition Fee:** 2800 EUR per academic year for international students



ARCHITECTURE AND DESIGN



Emphasizes aesthetic and functional design in building and environmental contexts.

25 000 000 UZS per academic year for local students **Tuition Fee:** 2 200 EUR per academic year for international students



INDUSTRIAL MANUFACTURING **TECHNOLOGIES**



08

This program trains students to design, optimize, and manage manufacturing systems, focusing on modern technologies, automation, quality control, and industrial management.

25 000 000 UZS per academic year for local students **Tuition Fee:** 2800 EUR per academic year for international students



International Diploma

AUTOMOTIVE ENGINEERING



09

This program is about the design and production of vehicles, integrating mechanical and electronic systems

25 000 000 UZS per academic year for local students **Tuition Fee:** 2 200 EUR per academic year for international students







Master's degree



Master's degree

If you aim to become a highly qualified specialist in your field, are passionate about research, and aspire to reach new heights in your professional career — Turin Polytechnic University in Tashkent (TTPU) is the right choice for you.

Our Master's degree programs offer the following key advantages:



- Curricula based on modern and practical knowledge
- Experienced international and local faculty members
- Opportunities to participate in scientific research and startup projects
- International partnerships and student exchange programs
- A multicultural learning environment alongside international students
- Internship opportunities at leading local and international companies across Uzbekistan

All our Master's programs fully meet

international education standards and guarantee high-quality, practice-oriented education.



Master's Degree Programs

1.Information and Communication Engineering



Degree:

Master of Science



Language:

English



Duration:

2 years (4 semesters)



Credits:

120 ECTS



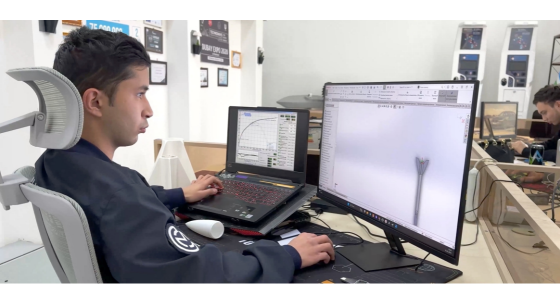
Tuition Fee:

11 000 000 UZS per semester for local students and 1 000 EUR per semester for international students for the 2025/2026 academic year.



Overview:

This program covers the design and operation of modern communication systems, including satellite and radio links, fiber optic networks, computer networks, and wireless networks. It also focuses on data analysis and multimedia processing, preparing graduates for roles in aerospace communications, mobile networks, data centers, and many others.



2. Conservation and Restoration of Historical Monuments





Degree:

Master's in Architecture



Language:

English



Duration:

2 years (4 semesters)



Credits: **120 ECTS**



Tuition Fee:

7 500 000 UZS per semester for local students and 750 EUR per semester for international students for the 2025/2026 academic year.



Overview:

This program focuses on the preservation and restoration of cultural heritage, equipping students with the skills needed to manage and conserve historical monuments.



3. Master of Business Administration (MBA)



Degree:

Master of Business Administration



Language: English



Duration:

2 years (4 semesters)



Credits:



120 ECTS



Tuition Fee:

11 000 000 UZS per semester for local students and 1 000 EUR per semester for international students for the 2025/2026 academic year.



Overview:

The MBA program is designed to develop leadership and management skills, preparing graduates for high-level positions in business and industry



@turinuz24

Admission Requirements for Bachelor's Degree

Educational Background: School sertificate



English Language Proficiency: Minimum B2 level.



University Exam SAT 1100+

APPLICATION PROCESS

- 01
- 03
 - 04

For further questions or to contact the Marketing and Career Development Department, please use the following contacts

34





Admission Requirements for Master's Degree

Educational Background: Bachelor's degree in a relevant field.



APPLICATION PROCESS

- Apply to the Master's degree through the following link: apply.turin.uz and complete the online application form.
 - Submit required documents, including passport, photo, and certificate document of English proficiency.
- Pay a registration fee 200 000 UZS local applicants or those currently residing in Uzbekistan or 20 EUR International applicants or those applying from outside Uzbekistan.
 - Participate in the admission process

For further questions or to contact the Department of Scientific Research and Master's Degree, please use the following contacts

@turinuz24



PHD (BASIC DOCTORAL **STUDIES) SPECIALIZATIONS**

Available PhD (Basic Doctoral Studies) specializations at the Turin Polytechnic University in Tashkent for the 2025-2026 academic year

Starting from September 15, 2025, admission to the PhD
(Basic Doctoral Studies) programs at the Turin Polytechnic University
in Tashkent will begini the following specializations:

01	Mathematical Analysis	01.01.01
02	Differential Equations and Mathematical Physics	01.01.02
03	Probability Theory and Mathematical Statistics	01.01.05
04	Mathematical Modeling, Numerical Methods and Software Complexes	05.01.07
05	Ground-Based Complexes and Aircrafts	05.02.08
06	Nanochemistry, Nanophysics, and Nanotechnology	02.00.12
07	Bioorganic Chemistry	02.00.10
08	Technology of Silicate and Hard-Melting Nonmetallic Materials	02.00.15
09	Management	08.00.13
10	Industrial Economics	08.00.03
11	Building Structures, Buildings, and Constructions	05.09.01
12	Automation and Control of Technological Processes and Productions	05.01.08
13	Wheeled and Tracked Vehicles and Their Operation	05.08.06

37







Applicants for PhD programs must submit the following documents:

O1 Application form



A certificate at level B1 or B2 is required, such as IELTS, TOEFL, or CEFR



A certified copy of the employment record (for currently employed applicants)



A copy of the Master's degree diploma or Specialist degree diploma from a higher education institution



A list of published scientific works, along with their copies



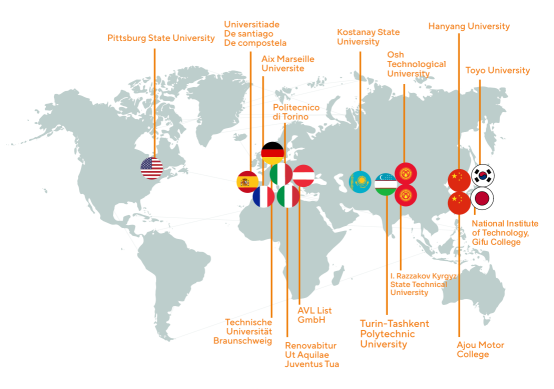
Recipients of the State Scholarship of the President of the Republic of Uzbekistan must submit a copy of the relevant certificate.



The documents for PhD admission will be accepted from September 15 to October 10 of this year.

@turinuz24

International opportunities



















www.turin.uz



Tashkent-Turin Polytechnic University, as its name suggests, is an absolutely unique bridge university in Uzbekistan. We are a bridge between our cities, our countries, Italy and Uzbekistan, and a bridge between the whole Central Asia and Europe. We are the only university in Uzbekistan with such a vast amount of international opportunities to travel while studying, to participate in exchange programs, to continue your degree and career worldwide.



International opportunities

how do we achieve it?

ABOUT POLITO



165+ years of history



35,000+ students



100+ programs

POLITO PRESTIGE



Top 300 University worldwide



Top 10 Engineering University in **Europe**

TTPU - POLITO OPPORTUNITIES



Transfer without exams (any level)



Grants & scholarships available



400+ students transferred in 14 years

ERASMUS MUNDUS



1–2 semesters abroad (up to 12 months)



Almost all European countries
+ Japan & South Korea

Exchange Programs

VISION



Global exposure world-class engineers.

PROGRAMS



Partners: Italy, Korea, Germany & more.



1–2 semesters abroad, credits recognized.

QUALITY



Strong partners & fair student selection

SUPPORT

www.turin.uz



Guidance, documents, visas, travel, reintegration.

IMPACT



Growth, academic depth, global representation.

Double Degree Programs

TTPU International Programs

PITTSBURG STATE UNIVERSITY (USA)



2+2 Program — 2 years at TTPU + 2 years at PSU.



Double Degree (TTPU + PSU).



OPT: Work in the **U.S.** for up to **3 years after graduation**.

YOUNGNAM UNIVERSITY (KOREA)



Student exchanges & joint academic projects.



Cultural immersion + technical & liberal arts education.

POLITECNICO DI TORINO (ITALY)



Double Degree Program.



Courses taught by faculty from both universities



Diplomas recognized worldwide



Careers





100%









Employment rate of our graduates

It is achieved by three factors:

Many local companies are our partners and are visiting us at job fairs during career days. Therefore, some students are recruited before graduation and are being paid for their studies.

Our diploma is accepted in more than 144 countries. Therefore, all of our graduates have an easy time finding a job in international level, especially in Italy.

Some graduates start their own successful companies instead of applying for a position in a market.



Rules and Regulations

- Code of Conduct
- **Disciplinary Procedures**
- Student Rights and Responsibilities
- Class Attendance and Participation
- **Dress Code and Ethics**
- Classroom Etiquette
- No smoking in university campus.



SCAN ME

Recommended











Obtain a Korean diploma



Student exchange program with Korea



Opportunity to work in Korea



Fields of Study 🔗

Bachelor's Degree



Software Engineering



Artificial Intelligence



Design (Media Design)



Information Systems and Technologies



Wireless Communication and Telecommunication Engineering





CONTACT INFORMATION



Department Contacts

Admission Office

+99871 203 0777 (119)

International Relations Department

+99871 203 0777 (123)

Educational and Methodological Department

> +99871 203 0777 (121)

Scientific Research and Master's Degree Department

> +99871 203 0777 (122)

> > Dean's office

+99871 203 0777 (117)

Information Resource Center (IRC)

+99871 203 0777 (120)



Social Media

@TurinPolytechnicUniversity

turin.uz

Turin.uz

info@polito.uz

@Polito uz

in turin-polytechnic-university-in-tashkent

45











