## Master Degree Program: "Restoration and Conservation of Historical Monuments"

<u>Facebook</u>		
Instagram		
<u>Linkedin</u>		
<u>Telegram</u>		
<u>Twitter</u>		
<u>Youtube</u>		
×		
×		
×		
ADMISSION 2024		
Overview of the Program		

The Master Course will cover the interdisciplinary approach to complex problems of environmental risk assessment and mitigation on Cultural Heritage assets both from a theoretical and practical point of view.

Curriculum of the master program was developed in the frame work of ERAMCA EU ERASMUS+ project (<a href="https://eramca.com/">https://eramca.com/</a>) which considers real needs, knowledge and expertise for restoration and conservation of historical monuments of Central Asian Countries.

The overall pedagogical approach is to set up with an outline of innovative learning schemes, including e-learning and learning by doing.



## Program Offer

In this program, students will learn main aspects and skills in the field of geomatics, seismic engineering, hydrogeology, restoration and geotechnics, which will later on be applied to develop best practice in order to design restoration and conservation strategies for historical monuments.

The Master Course's teaching methodology is incorporated into the general structure of the course and enables students to continue their education for PhD study programs either in European, national or international institutions.

Furthermore, due to the wide-ranging field incorporated into the proposed course, it offers an easy approach to variety of specific research topics or job placement opportunities.



#### Course Activities

The two-year Master Course is divided into four semesters (two years). The overall number of 120 ECTS credits is assigned for Master Course and is divided into 30 ECTS per semester (60 ECTS per year). The number of credits per subject is in

general 6 ECTS as in many European countries. <u>See the</u> curriculum of the master course.

First-year students are provided with theoretical backgrounds on different disciplines with basic training to learn the use of software and instruments.

Second-year students are involved in the analysis and data collection from specific case studies where they can elaborate the idea for the final thesis.

×

#### Course Activities

The 4th semester is comprised with the research (laboratory or field work), oriented Master's thesis writing and submission (research-based learning) of total 20 ECTS.

×

×

Starting from 2024-2025 academic year

Program duration: 2 years

Language: English and Russian

Application deadline: 30 September, 2024

×

The tuition fee is 15 000 000 (fifteen million ) UZB sums for 1 year (two semester).

#### APPLY NOW



# TURIN POLYTECHNIC UNIVERSITY IN TASHKENT

## **ADMISSION**

## **ABOUT**

## **EDUCATION**

## STUDY PROGRAMS

#### **CONTACT US**

Little Ring Road 17, Almazar distrct, 100095, Tashkent city, Uzbekistan,

Contact numbers: +99871 246-70-82, +99871 246-63-48

E-mail:

Bank: JSC "National Bank for Foreign Economic Activities".

Almazar BSC

Address of the bank: Tashkent city, Almazar district,

Korakamish-2 street, 54

Account: 20208000204790690001

MFO [BIC]: 00450, INN [TIN]: 301249598, OKED [SIC]: 85420

Currency account: 20208978204790690003 (EUR €)
Currency account: 20208840904790690003 (USD \$)

SWIFT: NBFAUZ2XXXX

- Admission 20223/2024
- International students
- How to apply (online application)
- F.A.O.

## FOLLOW US ON

### **Instagram**

## **Telegram**

#### Youtube

## <u>Facebook</u>

- About
- Mission
- Strategy
- Official documents
- Administration



- Natural-Mathematical Science
- Management, Economics and Humanitarian Disciplines
- Automatic Control and Computer Engineering
- Civil Engineering and Architecture
- <u>Mechanical and Aerospace Engineering</u>
- <u>Undergraduate (Italian Track)</u>
- <u>Undergraduate (Uzbek Track)</u>
- Graduate (Master)
- PhD

- <u>Preparatory Programs</u>
- <u>Short-Term Internship</u>
- Professional Development Programs