



UNIVERSITETI
POLITEKNIK
I TIRANËS

Facts & Figures

2025-2026



The rector's address	05
Polytechnic University of Tirana in numbers	07
Polytechnic University International dimension	08
Tirana at a glance	12
Academic offer	13
Faculties of the Polytechnic University of Tirana	14
The institute of Geosciences	28
The Scientific Library	28
Services and facilities	29
Career office	30
Exchange students	31



THE RECTOR'S ADDRESS

The Polytechnic University of Tirana, has a long tradition in the education of first-hand professionals in engineering, technology and other technical sciences. We are proud of our legacy, which builds upon strong foundations of dedication towards a quality education, scientific research and community service.

Our aim is to create an environment where all the university community members; students, academic and support staff, can grow and develop in all directions. Our university aims to educate the future leaders, who will play a crucial role in the transformation of society and economy.

At our university, we encourage an inter-disciplinary approach and promote the cooperation among different disciplines to generate innovative solutions which have a sustainable influence on society at large. We are also proud of our diverse community who share the passion for science, technology and engineering.

I invite you to explore these endless opportunities that the Polytechnic University has to offer, starting from the academic programmes to the research activities and cooperation with the industry. Let's work together to build the future, based on knowledge, devotion and integrity.



Prof. Dr. Akli FUNDO
Rector of the Polytechnic
University of Tirana



Polytechnic University of Tirana

in numbers

2024-2025

13500 (approx.)
Enrolled students

10000 (approx.)
Bachelor students

3700 (approx.)
Master of Science,
Professional Master
and Master of Science -
Integrated degree students

120 (approx.)
PhD students

366
Professors
and researchers

230
Administrative staff and
academic support staff



Established in
1951

7 Faculties and
1 Research Institute

Tirana

Tirana is a lively city in Southeast Europe. The architecture of this city has aspects of all periods of time. Albanians are very hospitable, love and are open to foreigners visiting their country.

You can relax over a cup of coffee in one of the many bars in Tirana and enjoy the delicious food the restaurants offer with convenient prices.



Academic offer

The University specializes in Engineering and Architecture. It consists of **7 Faculties** and **1 Research Institute**.

Degree	Years	Credits
Bachelor	3	180
Professional Master	1-2	60/120
Master of Science	2	120
Master of Science - Integrated degree	5	300
Doctoral	3+	



Where is the Polytechnic University of Tirana?



Semesters



FALL SEMESTER
First Semester



WINTER EXAM
SESSION



SPRING SEMESTER
Second Semester



SUMMER EXAM
SESSION

The academic year consists of **2 semesters** each of **14 weeks at Bachelor level** and of **12 weeks at Master's level**.



Faculty of Electrical Engineering

Department of Electrical Systems of Power
Department of Electrotechnics
Department of Automation



Bachelor

Electrical Engineering -
Energetics

Electrical Engineering -
Industry Automation

Mechatronic Engineering

Professional Master

Electrical Engineering -
Industry Automation

Mechatronic Engineering

Electro-energetics

Master of Science

Electrical Engineering
• Energetics
• Industry Automation

Mechatronic Engineering

PhD

Electrical Engineering
• Industry Automation
• Energetics



For more info
scan this code,
or visit
www.fie.edu.al



Faculty of Mechanical Engineering

Department of Energetics
Department of Mechanics
Department of Production Management
Department of Textile and Fashion



Bachelor

Mechanical Engineering

Textile and Fashion Engineering

Materials Engineering

Economic Engineering

Mathematical Engineering and Data Science

Professional Master

Materials Engineering;

Transportation Engineering

Master of Science

Mechanical Engineering

- Construction of Machines and Movable Vehicles
- Energetics
- Manufacturing and Industrial Management

Materials Engineering, Materials

Textile and Fashion Engineering

Economic Engineering - Energy Management

■ **Double Degree** in partnership with University of Tuscia, Viterbo, Italy.

■ **Double Degree** in partnership with Politecnico di Bari, Italy.

■ **Double Degree** in partnership with University of Salento, Italy.

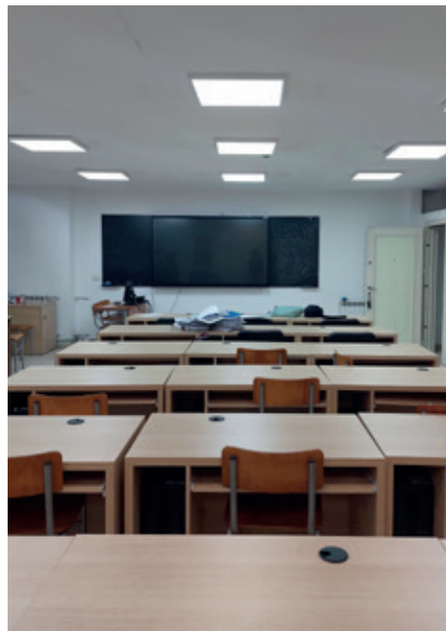
PhD

Mechanical Engineering

- Mechanic constructions and structural integrity assessment



For more info scan this code, or visit www.fim.edu.al



Faculty of Civil Engineering

- Department of Building Constructions and Transport Infrastructure
- Department of Mechanics of Structures
- Department of Environmental Engineering
- Department of Hydro-technics and Hydraulics
- Department of Geodesy



Bachelor

- Civil Engineering;
- Hydro-technics Engineering
- Environmental Engineering
- Geodesy Engineering

Professional Master

- Geodesy Engineering;
- Environmental Engineering;
- Hydrotechnical Engineering.

Master of Science

- Civil Engineering
 - Structuralist profile
 - Geotechnical profile
 - Transport Infrastructure profile
- Environmental Engineering
 - Water Treatment profile
 - Energetics profile
- Hydro-technical Engineering
- Geodesy Engineering

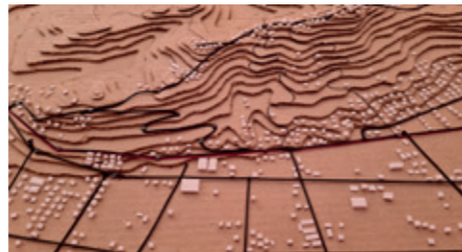
■ **Double Degree** in Civil Engineering in partnership with Ecole Speciale des Travaux Publics, Paris.

PhD

- Civil Engineering
 - Environmental Engineering
 - Geodesy



For more info scan this code, or visit www.fin.edu.al



Faculty of Architecture and Urbanism

Department of Architecture
Department of Urbanism
Restoration and Architecture Technology Department



Bachelor

Interior Architecture
and Design

Professional Master

Restoration of
Monuments of culture

Master of Science

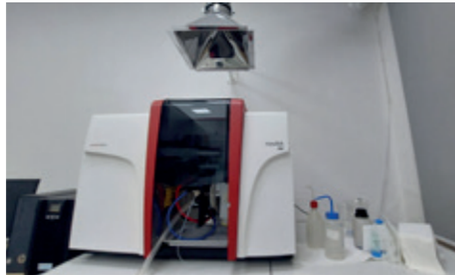
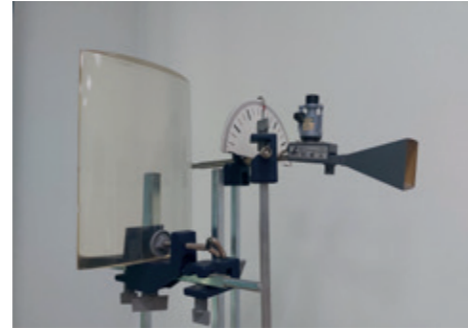
Architecture
Urbanism

■ **Double Degree** in
Architecture in collaboration
with IUAV University, Venice,
Italy.

■ **Double Degree** in
Architecture in collaboration
with University of Florence,
Italy.



For more info
scan this code,
or visit
www.fau.edu.al



Faculty of Mathematics Engineering and Physics Engineering

Department of Physics Engineering
Department of Mathematical Engineering
Department of Chemical Engineering
Foreign Languages Centre



Bachelor

Mathematics Engineering
Physics Engineering
Chemical Engineering

Professional Master

Mathematics Engineering
• Actuarial profile
• System analysis
Physics Engineering

Master of Science

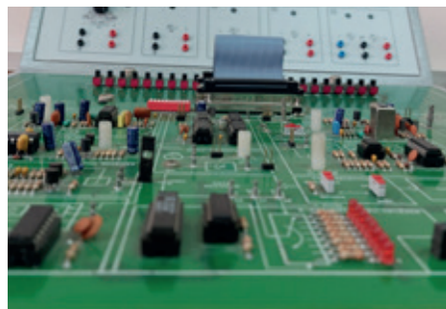
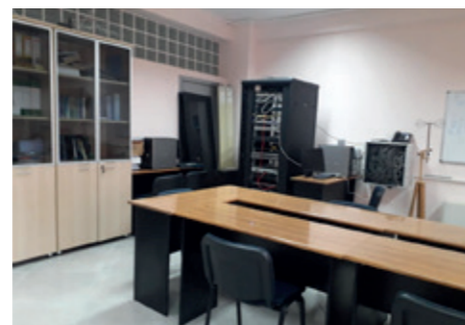
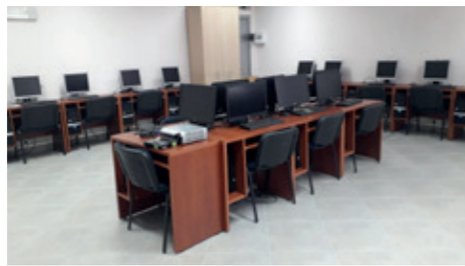
Mathematics Engineering
Physics Engineering
• Medical Physics
• Physics Engineering
Mathematics Engineering
-Actuarial profile

PhD

Mathematical and Physics Engineering
• Physics Engineering



For more info scan this code,
or visit www.fimif.edu.al



Faculty of Information Technology

Department of Electronics and Telecommunications
Department of Computer Engineering
Department of Fundamentals of Informatics



Bachelor

Electronic Engineering
Computer Engineering
Telecommunication Engineering

Electronic Systems Engineering (Double Degree UPT/UTC)

Computer Engineering (Double Degree UPT/UTC)

Professional Master

Computer Engineering
Information Technology

Master of Science

Electronic Engineering
Computer Engineering
Telecommunication Engineering

Artificial Intelligence and Optimization - **Delocalized Master's Degree** in with University of Technology of Compiegne (UTC), France.

■ **Double Degree** in Computer Engineering and Electronic Engineering in collaboration with Università degli Studi di Genova, Italy.

PhD

Information and Communication Technology

- Information technology
- Telecommunication and Information Engineering



For more info scan this code, or visit www.fti.edu.al



Faculty of Geology and Mining

Department of Earth Sciences
 Department of Applied Geology, Environment and Geo-Informatics
 Department of Mineral Resources Engineering
 Department of Energy Resources



Bachelor

Geo-environmental Engineering
 Geoinformatics Engineering;
 Mineral Resources Engineering
 Petroleum and Gas Engineering
 Geological Engineering

Professional Master

Mineral Resource Engineering
 • Mining Engineering profile
 • Geomatics profile
 • Mineral Enrichment and Waste Recycling
 Geological Engineering
 • Geoinformatics
 • Mineral Resources-Petrology
 • Engineering Geology and Hydrogeology
 • Geology of Hydrocarbon Resources

Petroleum and Gas Engineering
 Geo-environmental Engineering

Master of Science

Mineral Resource Engineering
 • Mining Engineering and Markschider
 • Mineral Enrichment and Waste Recycling
 Petroleum and Gas Engineering
 Geological Engineering
 • Geoinformatics
 • Engineering Geology and Hydrogeology
 • Mineral Resources-Petrology
 • Geology of Hydrocarbon Resources

Geo-environmental Engineering

■ **Double Degree** in Geo-environmental Engineering with University of Florence, Italy.

PhD

Geology and Mining
 • Gas and Petrol Engineering
 • Geology and Environment



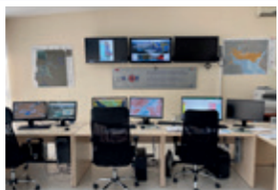
For more info scan this code, or visit www.fgjm.edu.al

The institute of Geosciences (IGEO)

Climate and Environment
Water Economy
Seismology
Geology

IGEO, former - Institute of Geosciences, Energy, Water and Environment (IGEWE), represents one of the main Units of the Polytechnic University of Tirana.

IGEO owns and operates the national Seismic, Hydrological and Meteorological Network.



For more info scan this code, or visit www.geo.edu.al

The Scientific Library of the Polytechnic University of Tirana

The Library of Polytechnic University of Tirana is one of the richest university libraries in the country, not only in terms of the creation and collections of the Library of UPT, with contemporary literature of a technical-scientific profile, in Albanian and foreign languages related to the realization of study programs but also for the information, promotion and scientific research at institutional level.

www.biblioteka-shkencore.edu.al



Services and facilities

Accommodation

There are **2 Students' Residences** in Tirana which operate as independent entities under the umbrella of Tirana Municipality, that provide accommodation for Albanian and Foreign students.

Career's offices in the faculties help the students with the accommodation and integration process in the faculty.



Students' Residence No.1

✉ rsu.drejtoria@gmail.com,
rsu.drejtoria2@gmail.com

☎ +355 69 27 63 497
+355 69 42 92 229

1



Students' Residence No.2

✉ drejtoriats2@gmail.com

☎ 04 224 04 09

2



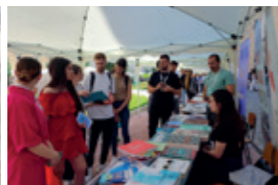
Sport

In order to make students feel an integral part of the university, sports clubs have been established that keep the sports spirit alive and represent the university in competitions with students from universities in the country and beyond

✉ tspahiu@upt.al



CAREER FAIR - IIIrd edition



TRAININGS



STUDENT GRANTS AND INTERNSHIPS



> 80%
Employment rate
for Polytechnic
University of Tirana
Alumni

+300
Student internships
and professional
practices offered
yearly

More than **120**
cooperation
agreements
signed with national
and international
companies in the
private sector

3 Editions
of the Career Fair

Career Office

The Career offices in the Rectorate and Faculties support the student with the accommodation and integration process.

They enable training related to career and the preparation of the professional dossier.

They offer counselling and create bridges between the students and the labor market.

Special attention is paid to the alumni, their success stories and their contribution with regards to the actual students.

For more info, write us at:
zyraekarrieres@upt.al

Exchange students

Students interested in an exchange period at the Polytechnic University of Tirana should first be selected and nominated by their home university. They need to provide proof of English language and an approved LA.

The Polytechnic University of Tirana offers courses to foreign students in small groups.

Application deadlines for Exchange students



FALL SEMESTER
30 May



SPRING SEMESTER
30 November



Scholarships

The PUT prioritizes the following disadvantaged groups of students based on the Decision of the Council of Ministers No: 903, date 21.12.2016:

(Students whose parents have died on duty; students with financial aid, students with special needs; students whose parents have special needs; students who have got the orphan's status; students who have been victims of

the human trafficking; students belonging to ethnic groups; students whose parents were convicts of the former communist regime; students whose parents are retired etc.)

The students who comply with the rule of the GPA assigned by the Ministry of Education are exempted by the tuition Fees and receive a monthly scholarship.

CONTACT DETAILS

Polytechnic University of Tirana

Address: Bulevardi "Dëshmorët e Kombit",
"Nënë Tereza" Square, Tirana, Albania

Tel: +355 4 227 81 59

Email: info@upt.al

Directorate of Communication and Coordination

Address: Bulevardi "Dëshmorët e Kombit",
"Nënë Tereza" Square, Tirana, Albania

Email:

abeqo@upt.al

rkodra@upt.al

Career and Alumni Office

Address: Bulevardi "Dëshmorët e Kombit",
"Nënë Tereza" Square, Tirana, Albania.

Email:

zyraekarrieres@upt.al



Universiteti Politeknik i Tiranës



www.upt.edu.al