

TAKE YOUR STEP!

Metropolitan is not just a university, it is your guide to your education, employment and career.

You take the step we pave the way!





RECTORS SPEECH

Dear students,

Welcome to Metropolitan Tirana University, an Albanian institution of higher education, which will accompany and guide you in your technical-scientific, contemporary, evolutionary, and humane education. I wish that we will both make the best out of this common experience to grow and improve our university.

Our mission is your success, and your success is the best reward for our felt investment in your education. You are already part of the MTU's family and together we will work to build strong foundations on which we will build not just a successful future but also a safe one, full of unforgettable memories for you and for us. MTU offers courses in three pivotal fields of our century: Economics, Civil Engineering and Architecture, and Computer Science. The main reason for the existence of these faculties and MTU itself, is undoubtedly you.

The passion and professional investment of MTU's staff has been crowned with success both in the academic and scientific fields, as well as in relations with national, regional, and European universities. Today, your university has its doctoral school, research center, an Incubator, and a club of partner enterprises, that constitute the structure and harmony of a European university. It is my hope that you will get to benefit as much as possible from the various science and social clubs, as well as from the contemporary environments that MTU has to offer.

You, like your predecessors, will have even more the opportunity to carry out part of your studies in partner universities in Western and Eastern Europe and unfold there your work and personal merits, as well as the solid knowledge that has been transmitted to you by your MTU colleagues. The more prepared you are through these exchange experiences, the more educational and employment opportunities will be made accessible and attainable for you, and the more doors for cooperation and collaboration will with European institutions will be opened for MTU and those students that will follow you.

Embrace and dare in this academic, technical, scientific and above all humane adventure, that constitutes the safest journey towards a common European perspective.

We will be together in every step of the way to evaluate the past, to follow the present and to build the future. Your achievements and successes increase and strengthen the institution, the value and sustainability of the degree you will receive, so invest in the present to experience the safe future that awaits you!





METROPOLITAN TIRANA UNVERISTY has a focus in Engineering, Computer Science and Economics. MTU ensures to improve the professional perspectives of students that will serve strategic interests in the economic and social development of society.



CAREER AND ACADEMIC EXCELLENCE

Metropolitan Tirana University has been evaluated as "Excellent", receiving institutional accreditation for five years by the Albanian Agency for Quality Assurance in Higher Education and the British Accreditation Agency.



SCHOLARSHIPS

Excellent students have their rightful place at Metropolitan. The university appreciates the achievements of each excellent graduate by offering a valuable scholarship throughout the entire study cycle. In addition, MTU offers scholarships for graduates who have won national or international Olympiads, as well as social scholarships for families with lesser economic opportunities.



LIFE IN CAMPUS/NEW CAMPUS

The campus of Metropolitan Tirana University is in the heart of the "Students City", just 1.5 kilometers from the center of Tirana; offers various sports, cultural, entertainment, student clubs and volunteering opportunities. In recent years, the focus has shifted to the safety and well-being of the community.



INTERNATIONALIZATION

Internationalization is one of the main priorities for Metropolitan Tirana University. Its importance derives from the impact that internationalization has on increasing the quality of the university and its role in the Higher Education System. MTU considers international cooperation and participation in projects as an essential instrument of becoming a national and regional point of reference.



ALUMNI

Alumni represent a valuable resource for the future of the Metropolitan Tirana University since it is precisely the graduates of MTU who serve as the best ambassadors inside and outside the country, contributing their time and competences to important academic initiatives, career counselling and through periodic engagement in the university activities.



STUDY PROGRAMS

Any Albanian or foreign citizen who has completed High School and has fulfilled the obligations of the State Matura, or has completed a cycle equivalent with it, has the right to apply for one of the programs offered by Metropolitan Tirana University.



DURATION OF APPLICATIONS

Necessary application documents for Bachelor and Master programs and the duration of these application rounds.





SCHOLARSHIPS

100% Scholarship for GPA above 9.5

75% Scholarship for GPA between 9 and 9.5

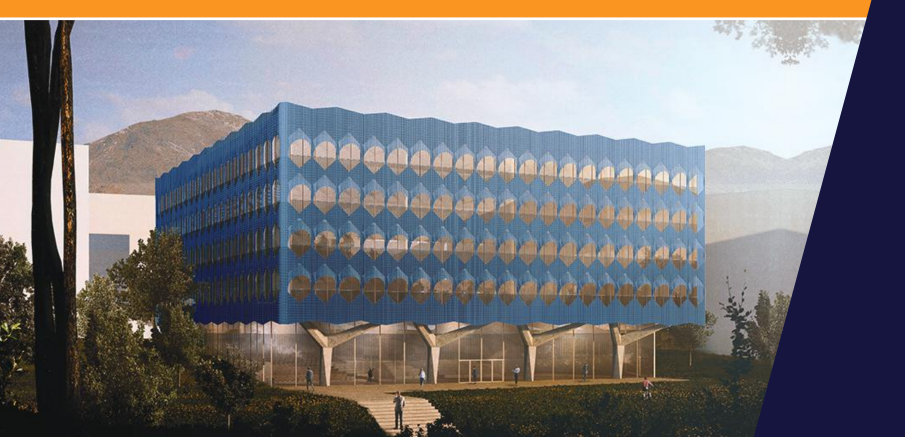
50% Scholarship for GPA 9

First phase starts on December until May

Second phase starts on June until August

NEW CAMPUS

The new campus with modern facilities and an area of more than 20,000 square meters will consist of two main buildings, one of which will belong to MTU and one dedicated to the Metropolitan Incubator. The new campus will help in the internationalization of the university, offer joint master's degrees with French and European universities in the field of artificial intelligence, and host the French Institute of Technology. In addition to laboratories, classrooms, and lecture halls, these facilities will include a conference hall, a large exhibition space, a library, a gym, the university's administrative offices, and an indoor cafe, not to mention underground parking spaces. Opportunities for students who wish to expand their knowledge, socialize, develop interests, and exchange ideas on current topics will also find space within the new buildings.



LIFE ON CAMPUS

Located near the center of Tirana, the campus of the Metropolitan Tirana University blends with the urban life of the city. The Metropolitan Tirana University has thus created a modern infrastructure that meets the needs of students, academic and administrative staff. In the two buildings of the University located in the most favorable positions of the Capital, there are auditoriums, libraries, Rectorate, faculties, and laboratories. Contemporary environments serve as a meeting point for students to communicate with the various structures of the University and to participate in various social, cultural, academic and research activities that add color to the campus life as well as the student life.



THE METRORESEARCH CENTER

Founded in 2015, the MetroResearch Center, aims to be actively involved in the field of public policies by promoting economic and social development, as well as public education policies at the national level.

The MetroResearch Center is an integral part of the scientific and academic activity of the Metropolitan Tirana University, contributing to the professional and academic capacities of the university, as well as presenting applicable standards mainly in the field of education, management, leadership, construction, information technology, sustainable development, etc. Furthermore, the Center offers mentoring, management, or consulting services for strategic partners in the development of research projects.

MetroResearch implements its mission through pilot activities and consulting services, financed by national and international institutions as well as by its involvement in the field of social management, economic development, urban and community development, encouraging students and young people to identify and to implement innovative ideas in information technology and beyond.

These ideas can serve as potential business initiatives. The MetroResearch Center has established the Metropolitan Incubator, the first incubator within a university campus in Albania that engages students in the field of entrepreneurship and innovation.



■ THE METROPOLITAN INCUBATOR

The Metropolitan Incubator is part of the MetroResearch Center, Metropolitan Tirana University and is the first "On Campus" incubator established in the context of Albanian universities and organizations. In the Metropolitan Incubator, talented students and youth have had the opportunity to create start-ups, to finalize their ideas with a final product, but also to benefit from the technical support and academic counselling provided in collaboration with the Metropolitan Tirana University.

As the first incubator on a university campus, the Metropolitan Incubator functions as a bridge between domestic and foreign companies, as well as other institutions through various collaborations and annual activities. One example is Start-Up City, with the primary goal of being a driving force in the commercialization of ideas of young entrepreneurs to respect equal opportunities and stimulate original and innovative projects. By investing in a dynamic and open environment for youth, the Metropolitan Incubator has to this day helped realize 85% of the incubated ideas, with 71% creating a prototype and 28% launching their products in the market.







■ PROGRAMET E STUDIMIT

PROFESSIONAL PROGRAMS

BACHELOR

INTEGRATED PROGRAM

PROFESSIONAL MASTER

MASTER OF SCIENCE

DOCTORAL PROGRAM



LEARNING THE BASICS

- Selected subjects
- Critical thinking
- Foreign language



FOCUS ON STUDIES

- Specialized courses
- Analytical development
- Exchange program
- Communication skills



EXPANDINGTHE CURRICULUM

- Elective courses
- Internship
- Final report

FACULTY OF ENGINEERING AND ARCHITECTURE

BACHELOR

- Application of competences on technical calculation, technology and methodology of construction, maintenance, and recovery.
- Computer skills in Autocad 2D 3D programs, Photoshop, 3D Studio Max, etc.
- Interdisciplinary professional skills.

MASTER

- Specialization in technical design and implementation skills.
- Specialization in the design, construction, and realization of industrial works.

FACULTY OF COMPUTER SCIENCES AND IT

BACHELOR

- · Analysis, design and management of computer systems and training in programming.
- Familiarity with the operation and use of computer networks.
- · Specialization in electronics, engineering control, digital communication, electrical machinery, and power systems.

MASTER

- Specialization in the design of components, apparatus, plants, and power systems.
- Specialization in complex data analysis, system administration, network, and data maintenance.

FACULTY OF ECONOMICS

BACHELOR

- Understanding of economic concepts and principles.
- Compilation and interpretation of statistics and research.
- · Analyzing and solving problems, extracting information, drawing conclusions, and giving recommendations.

MASTER

- Specialization in technical design and implementation skills.
- Specialization in the design, construction, and realization of industrial works.

FACULTIES AND STUDY PROGRAMS

FACULTY OF ENGINEERING AND ARCHITECTURE

BACHELOR

- Civil Engineering
- Second-level integrated degree in Architecture with five profiles:
 - Architect
 - Architect-Engineer
 - Restoration Architect
 - Bio-Architect
 - Interior Architect

MASTER

- Master of Science in Civil Engineering with 2 profiles:
 - Structural Engineering
 - Transport Infrastructure Engineering

PROFESSIONAL PROGRAM

- 2-year professional program Topography and GIS
- 2-year professional program Graphic-Design

FACULTY OF COMPUTER SCIENCES AND IT

BACHELOR

- Computer Engineering
- Software Engineering (Albanian and English)
- Electrical Engineering with 5 profiles:
 - Electronics (Albanian and English)
 - Digital Communication (Albanian and English)
- Engineering Control (Albanian and English)
- Power Systems (Albanian and English)
- Electric Machinery (Albanian and English)

MASTER

- Master of Science in Computer Engineering
- Master of Science in Electrical Engineering (Energy and Automation Profile)
- Scientific Master in software Engineering (English)

DOCTORAL PROGRAM

 Artificial Intelligence and Intelligent Systems

PROFESSIONAL PROGRAM

- 2-year professional program in Software Design and Development
- 2-year Professional Program in Electrical Systems and Equipment

FACULTY OF ECONOMICS

BACHELOR

- Business Administration with three profiles:
 - Management
 - Entrepreneurship and Innovation
 - Marketing
- Finance with two profiles:
 - Banking and Finance
 - Accounting and Finance
- Business Informatics (Albanian and English)

MASTER

- Master of Science in Economics MBA
- Master of Science in Engineering Management
- Master of Science in Financial Engineering and Risk Management
- Professional Master in Banking and Insurance
- Professional Master in Digital Marketing

PROFESSIONAL PROGRAM

 2-year professional program Management in Tourism, Hospitality and Events

PROFESSIONAL PROGRAMS

PROFESSIONAL PROGRAM IN TOPOGRAPHY AND GIS

- •Expertise in construction sites or the application of infrastructure maps and plans
- •Ability to create and interpret maps and realize networks and geodetic processes

PROFESSIONAL PROGRAM IN MANAGEMENT IN TOURISM, HOSPITALITY AND EVENTS

- Analytical thinking and use of technology to measure business and customer needs
- · Management, organizational skills, and expertise

PROFESSIONAL MASTER IN DIGITAL MARKETING

- •Specialization in digital marketing planning and strategy, in E-Marketing, E-CRM etc.
- •Specialization in building direct relationships with customers and creating an online brand

PROFESSIONAL PROGRAM IN GRAPHIC DESIGN

- Expansion of knowledge in specific disciplines related to fine arts, architecture, theater, cinematography, as well as exact sciences.
- Development of skills in visual communication using professional digital programs.

PROFESSIONAL PROGRAM IN SOFTWARE DESIGN AND DEVELOPMENT

- Development skills in various programming languages
- · Application and software development skills

PROFESSIONAL PROGRAM IN ELECTRICAL SYSTEMS AND EQUIPMENT

- •Ability to maintain electrical networks in various civil or public facilities
- Implementation of intelligent systems and control devices



DURATION OF APPLICATIONS

ADMISSIONS PROCEDURE

BACHELOR/PROFESSIONAL PROGRAMS

- 1 (one) notarized copy of the State Matura Diploma
- 2 1 (one) notarized copy of the State Matriculation Certificate
- 3 In the event that the candidate has completed high school abroad, must submit the diploma certificate from the Ministry of Education and Sports
- 4 2 (two) photos (Passport format)
- 5 1 (one) copy of applicant's ID (Identification document)

MASTER'S PROGRAMS

- 1 (one) notarized copy of Bachelor's degree
- 2 1 (one) notarized copy of the list of grades of the Bachelor cycle
- 3 In case the candidate has completed higher studies abroad, must present the Diploma Computation by the Ministry of Education and Sports
- 4 Notarized copy of the State Matura Diploma
- 5 Notarized copy of the State Matriculation Certificate
- 6 In the event that the candidate has completed high school abroad, he must submit the diploma certificate from the Ministry of Education and Sports
- 7 Two photos
- 8 1 (one) copy of applicant's ID (Identification document)
- 9 CV
- Toreign language certificate (English, Italian, Spanish, German, French)
- 11 Payment





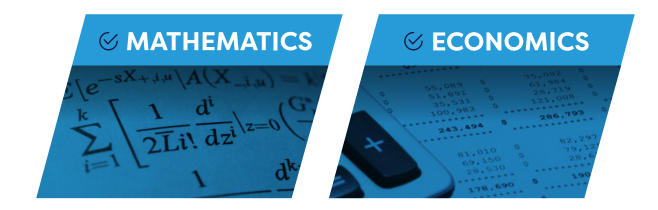
APPLICATION ROUNDS ROUND **ROUND** ROUND 2 **APPLICATIONS** → **JULY-AUGUST SEPTEMBER OCTOBER PUBLICATIONS** → **AUGUST SEPTEMBER OCTOBER**

i) Dates may be subject to change based on the Ministry of Education and Sports

■ FREE PREPARATION COURSES FOR HIGH SCHOOL GRADUATES

The Metropolitan Tirana University organizes preparatory courses for the State Matura exams, which are offered free of charge to all interested High School Graduates. The courses are conducted by well-known lecturers and experts in the respective fields.

The courses take place in the Central Building of the Metropolitan Tirana University, on "Sotir Kolea" Street, Student City, Tirana. The purpose of the free courses is to prepare graduates for the State Matura exams, where during the weeks they practice with the theses of the previous years, refresh their knowledge of each of the subjects, solve various exercises, etc. Graduates have the opportunity to follow the courses of more than one subject simultaneously. The Metropolitan Tirana University offers free online preparatory courses in the following areas:



LABORATORIES AT MTU























LIFE-LONG LEARNING

REAL ESTATE EVALUATION AND INVESTMENT COURSE



The Real Estate Evaluation and Investment Course aims to train students professionally by making them proficient in scientific and practical real estate valuation. Furthermore, at the end of this course they will be able to develop forecasts for the expected value of real estate as a result of an investment.

The Academic Director of the course is British Professor David Allen, a well-known international figure in the field of Real Estate, member of the well-known association of appraisers "RICS", which every year brings the latest innovations in this field. Students who have attended this course over the years at Metropolitan Tirana University have been able to be licensed as real estate appraisers working as freelancers, specialists in real estate offices, second level banks, insurance, or construction companies, in public and urban planning offices, etc.

The course can be followed by graduates of bachelor's and master's cycle in the Engineering, Architecture, Economics and Law programs, while the persons who will apply for the license must have completed the master's studies in Engineering, Architecture and Economics.

The course takes place over 20 weeks.



ENERGY AUDIT COURSE



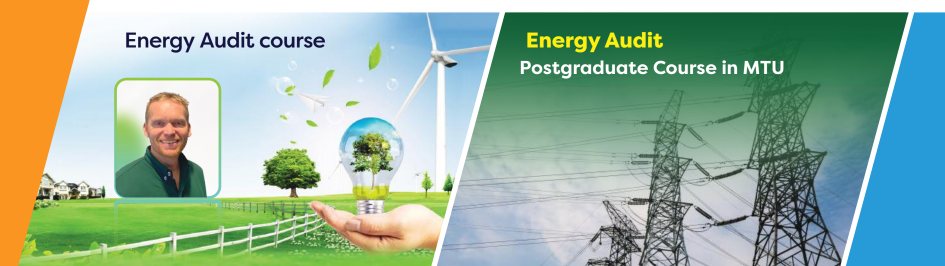
The Energy Audit Course offers the opportunity for engineers and architects to obtain a certificate for auditing and measuring Energy Performance in buildings, transport, or industry, obtaining the title "Energy Auditor".

The course provides the methodological bases for conducting relevant audits based on legislation and contemporary standards for the energy performance of buildings. This course is focused on the basics of energy auditing, while participants can specialize according to their interests in energy auditing in buildings, energy auditing in energy processes or energy auditing in transport.

Academic Director of this course is Dr. Klaus Vogstad, founder, and head of several companies in Norway, and beyond which operate only in the sector of energy efficiency.

Klaus Vogstad holds the title of Doctor of Science and is part of the academic staff at the "Norwegian University of Science and Technology" as well as part of the academic staff at the "Metropolitan Tirana University" since 2017.

The Energy Audit Course can be followed by bachelor graduates in Mechanical Engineering, Electrical Engineering, Civil Engineering, Environmental Engineering, Urban Planning and Architecture programs. The course takes place over 8 weeks.



SOCIAL RESPONSIBILITY

Aware of its role, Metropolitan Tirana University contributes to social responsibility through social scholarships and development projects with public impact. By supporting through scholarships excellent students but with limited economic opportunities, Metropolitan Tirana University contributes to the preparation of young professionals in the field of engineering, architecture, and economics with the conviction that they constitute an added value for the Albanian society.

- Complete reconstruction of the Infectious Service of the "Mother Teresa" University Hospital Center.
- Reconstruction of the houses of families in need in cooperation with the show "I want to make you happy".
- Expertise of Civil Engineering lecturers and students in the field after the September 21st and November 26th earthquakes.
- Student fair "We donate for you" where the collected aids were provided to children with special needs.
- Realization of "Sixhade" in "Mother Teresa" square.
- Gifts and social activities for the children of the "Fly for Life" autism center in Elbasan on the International Children's Day.
- "Bake sale", the aids collected were provided for the children of the "Down Syndrome Albania" Association.
- · Cooperation with the Municipality of Tirana in the campaign for planting trees in the capital of Albania, Tirana.
- Construction of a house in Durres one year after the earthquake.
- Autism Awareness Campaigns and visits to the "Help Life" Center.
- "Gift a smile", activity in the framework of the International Children's Day, Shkoder Children's House.



■ FRENCH INSTITUTE OF TECHNOLOGY

The main mission of the French Institute of Technology is the formation of students in the contemporary fields of science and technology (cutting edge technology) in accordance with their legitimate aspirations to become active and creative actors in the service of the industrial and scientific development of the country and wider.

The French Institute of Technology articulates in a dynamic and original way rigorous academic training and that through industrial and scientific projects with the main objective of autonomy, stimulating the intellectual activity of students and the international dimension of training.





Visit our Webpage

www.umt.edu.al

Our website is designed to provide you with necessary information about the University.



You can easily find information about:

- Our programs, everything you want to know, including the structures of the programs and **Erasmus opportunities**
- Application procedures, scholarships, and life in campus
- Blog and various organized events.

Follow us on our social networks:









For more information contact:



22 min 16.4 km



From Mother Teresa the Center **Airport**

8 min 1.5 km



From of Tirana 9 min 1.9 km



From the Block of Tirana

- UNIVERSITETI METROPOLITAN TIRANA
- SKANDERBEG SQUARE
- "DURRES" STREET
- 4 AREA OF THE FORMER "BLLOKU"
- 5 AIR ALBANIA STADIUM
- 6 SOUTH EAST TERMINAL
- 7 POLYTECHNIC UNIVERSITY OF TIRANA
- 8 U.S. EMBASSY IN ALBANIA
- 9 STUDENT CITY