

OUR **BACHELOR** PROGRAMS

Canadian Institute of Technology offers high quality educational programs ranging from Bachelor in Business Administration, Business Administration and IT, Finance & Accounting, Software Engineering, Telecommunication Engineering, Computer Engineering & IT, Robotics & Mechatronics Engineering and Electronics Engineering. Designed for students interested in pursuing a career in these fields, you will get a start in the job market, and may gain exemptions from professional qualifications.

You will develop a professional understanding of these programs, applicable to real world jobs.

Canadian Institute of Technology commits on delivering quality education through its highly qualified domestic academic staff with teaching experience abroad as well as international academic staff.



Study with McGraw Hill, one of the biggest educational publishers in the world.

Improve your English skills and increase employment opportunities by gaining access to an international career.

A connected and supportive network

Teaching process is based on the best international educational practices, empowering graduates with creative, innovative, entrepreneurial skills, and a passion for knowledge.

WHY BACHELOR IN BUSINESS ADMINISTRATION AND INFORMATION TECHNOLOGY

The Bachelor program in Business Administration and Information Technology is an integrated, dual degree program. The Bachelor of Information Technology and Business Information program is designed to broaden and deepen students' knowledge of new and emerging information technologies, how to apply and integrate these technologies, and effective administrative practices for business.

The program's core strengths are two-fold: First, its combination of business, liberal arts and social science courses based on the Bachelor degree in Business Administration, and second, its emphasis on computer sciences courses.

The Bachelor's degree in Business Administration and Information Technology, provides a comprehensive overview of the discipline of computer science, equipping graduates to understand not only "business information systems," but the theories and applications associated with such essential subjects as programming, operating systems, databases, networks, software engineering and project management. The curriculum combines theoretical content with projects and laboratory-based instruction in which students apply their learning.

With a curriculum of business and information technology, this dual-degree program prepares graduates to take on key roles, responsibilities, and challenges at a wide range of businesses, non-profit organizations, and governmental entities.



TARGET SKILLS

This exciting programme gives CIT students skills and experiences that go beyond the typical curriculum and allows our students to stand out in their future career paths.



Develop critical management competencies in core business disciplines (ie., accounting, finance, marketing, operations management, and strategic management)



Develop a strong theoretical and applied foundation in information technology and computer science



Develop the mathematical and statistical skills required for financial analysis



Develop a detailed understanding of the economic theories which underpin many business decisions



Develop a detailed understanding of the impact of globalization on management practices and opportunities



Develop effective team player and leadership skills



Develop oral communication and presentation skills



Develop written communication skills



Develop critical research and analytical skills



Complete an optional specialization in "Economics"



Complete an optional specialization in "International Business"

TYPICAL CAREER OPPORTUNITIES

Students that choose this programme, will be able to develop their skills, interests, and passion in their career.

Business Analyst	Website management
General management	Decision support systems
Information specialist	E-commerce Developer
	Credits and billing system
Enterprise Information System Designer	Software Project Manager
Entrepreneurship	Software services manager
System Administrator	Database manager



BACHELOR IN BUSINESS ADMINISTRATION AND INFORMATION TECHNOLOGY

We empower every student to achieve their best academic outcome. Our range of internationally recognized qualifications has been developed to give students opportunities that suit their individual needs and aspirations and reach their university goals.

The following curriculum will be implemented from the academic year 2024-2025 through 2026-2027.

First Year

FIRST SEMESTER COURSES

- · Academic Reading & Writing
- · Introduction to Economics
- · Calculus I
- · Computer Applications
- Elective subject

Elective One of:

- Introduction to Psychology
- · E-commerce and Innovation
- History of Economics

SECOND SEMESTER COURSES

- · Computer Science Fundamentals
- · Introduction to Business
- · Financial Mathematics
- Marketing
- · Digital Marketing and Social Media

Second Year

THIRD SEMESTER COURSES

- · Fundamentals of Programming I
- · Financial Accounting
- Microeconomics
- · Research Methods
- · Principles of Management

FOURTH SEMESTER COURSES

- Introduction to Data and Network Security
- · Managerial Accounting
- Macroeconomics
- Cybersecurity and Information
 Risk Management
- Ethical Hacking

Third Year

FIFTH SEMESTER COURSES

- · Database Systems
- · Operations Management
- · Business Statistics
- Finance
- · Elective subject

Elective One of:

- · Introduction to Operating Systems
- · Human Resource Management
- · Intermediate Macroeconomic Theory
- · International Economics

SIXTH SEMESTER COURSES

- · Computer Communications & Networks
- · Strategic Management
- Entrepreneurship

Internship

The Internship Course takes place in the third year of bachelor studies, spanning 4 weeks (120 hours) and earning 6 ECTS credits. It offers practical experience in real-world scenarios, enhancing critical thinking, innovation, and design skills. Through collaboration with professionals, students learn to address challenges, meet objectives, and explore novel ideas in commercial devices, systems, or software. The internship should align closely with their field of study.

Objectives of the Internship Course:

- a. Bridge the gap between theory and practical implementation.
- b. Cultivate skills within a professional work environment.
- c. Provide valuable job market experience.
- d. Contribute to market-related opportunities.

Thesis

The undergraduate diploma thesis is a vital part of the final semester in the Business Administration and Information Technology first-cycle program, worth 6 credits. It can be completed alongside other third-year requirements and serves as the ultimate step in the first-cycle studies upon submission and defense. Fulfilling the thesis requirement is essential for obtaining the diploma and involves individual research during the final year. This thesis also has the potential to influence future master's studies and career choices.

HOW TO APPLY

Bachelor's Programs (National Students)

The first step to become a student at CIT is to complete the application form, which is available at **www.cit.edu.al**. An Admissions Officer will then contact you to provide further details about the pre-registration process and the required documents for this stage.

NOTE: Completing the Al/AlZ form on e-Albania portal and the online form in U-Albania portal are fundamental steps for your enrollment.

Admission Criteria

To be admitted to the bachelor's study programs, the candidate must have:

- · Successfully completed high school;
- · A high school GPA of 6.5 and above;
- Demonstrated English language proficiency at the B1 level or higher.

All high school students must include University College "Canadian Institute of Technology" as one of their 10 choices in the U-Albania System to register at our university.



Bachelor's Programs (International Students)

The first step to become a student at CIT is to complete the application form, which is available at **www.cit.edu.al**. An Admissions Officer will then contact you to provide further details about the pre-registration process and the required documents for this stage.

Admission Criteria

To be admitted to the bachelor's study programs, international candidates must meet the following requirements:

- · Hold a high school diploma recognized by the Albanian Education Service Center;
- · A high school GPA of 6.5 and above;
- Demonstrated English language proficiency at the B1 level or higher.

International students are required to apply to the Albanian Education Service Center (QSHA) for the recognition of their high school diplomas.





OPEN YOUR DOOR TO THE WORLD

Canadian Institute of Technology

Str. "Xhanfize Keko" No.12 ("Xhura" Complex near TV Klan) Tirana-Albania +355 (0) 42 22 9778 | +355 (0) 67 40 42 042 info@cit.edu.al

- Canadian Institute of Technology
- in Canadian Institute of Technology CIT
- ©CITECHNOLOGY
- canadian_institute_of_tech