

OPEN YOUR DOOR TO THE WORLD



CIT PROSPECTUS

Undergraduate Programs
2020-2021

CANADIAN INSTITUTE OF TECHNOLOGY

TABLE OF CONTENTS

Message from the Rector	2
About Canadian Institute of Technology	3
Why study at CIT?	5
Faculty of Economy	7
Business Administration	8
Finance and Accounting	9
Business Administration and Information Technology	10
Faculty of Engineering	11
Computer Engineering and Information Technology	12
Telecommunication Engineering	13
Software Engineering	14



MESSAGE FROM THE RECTOR

Prof. Dr. Sokol ABAZI

Dear reader,

University College “Canadian Institute of Technology” (CIT) is a young, dynamic, and a progressive higher education institution in Albania.

We believe that the future of our country, region, and humanity will depend on well-educated people and strong leaders. Our programs are designed to educate these leaders. CIT prepares its graduates for leadership roles of the 21st century. CIT students and alumni will be ready to take on the challenges of today's rapidly changing world.

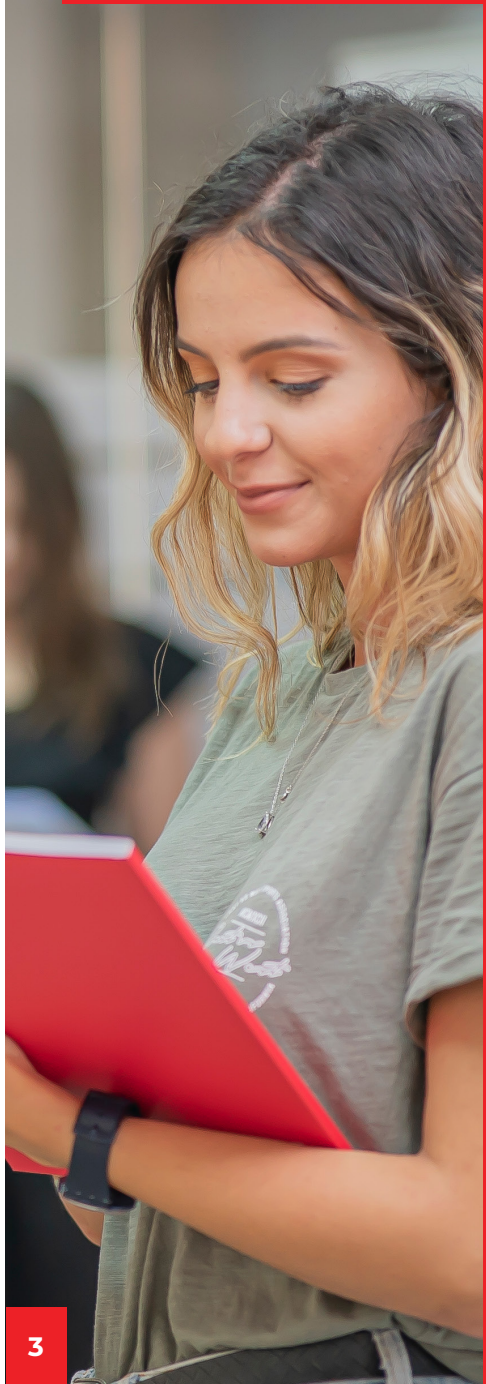
Critical thinking, self-expression, celebration of diversity, ethics, and collaboration are some of the qualities we cherish strongly at CIT. Along with these basic skills, our students graduate with solid knowledge of their profession and areas of interest.

We strongly believe that CIT will play a significant role in the transformation of our country and our region in the coming years. Through our educational, research, and social contributions we will shape the future of our society. This confidence in our programs and belief in public good will be our motivation to work tirelessly and decisively.

Sincerely,

Prof. Dr. Sokol ABAZI

ABOUT CANADIAN INSTITUTE OF TECHNOLOGY



CIT HISTORY

University College “Canadian Institute of Technology” (“CIT”) was established in 2011. Since its foundation, “CIT” is driven by the philosophy of providing potential students with the necessary and competitive skills, demanded by the Albanian and Balkan region, as well as the European and North-American job markets.

The curricula entirely in English makes it possible for “CIT” to use the latest teaching materials, supporting its philosophy to guide students in their knowledge and professional path.

VISION

Canadian Institute of Technology is dedicated to prepare students with skills based on quality education, values and ethics, critical and analytical thinking oriented towards problem solving, creativity, innovation and leadership, which they will use to shape their lives, careers and society at large.

MISSION

Canadian Institute of Technology through the promotion of well-prepared curricula, teaching methodology and research activities has as its mission the development of students' individual skills and knowledge, promotion of competition and improvement of education by appreciating and respecting cultural diversity and values of Albania.

FACTS & NUMBERS

EXCHANGE PROGRAMS

CIT students have successfully transferred their studies in Europe, Canada and USA. They have participated in internship programs at both public and private institutions.

**+70
PROFESSORS**



**ADMINISTRATIVE
STAFF**

**+1000
STUDENTS**



GRADUATES

14



PROGRAMS

**1/14
RATIO**



**PROFESSORS
TO STUDENT**

OUR PARTNERS

CIT has inter-institutional agreements with more than 15 European partner Universities from Portugal to Turkey, and up to Finland. Our University partnership network in Europe enriches students career through an experience abroad, facilitates the exchange of good practices, and boosts their research and academic life.



WHY

STUDY AT CIT?



LEARN

100% in English.
Teaching in English opens perspectives towards employment and graduate studies inside Albania and beyond.



GAIN

Experience from CEEPUS & ERASMUS+ programs. Our students get the opportunity to experience international life through their studies.



RECEIVE

From the prestigious McGraw-Hill Education. McGraw-Hill Education is the top three education editors and platforms in the world.



STUDY

Up-to-date theories and practices from the internationally renowned McGraw-Hill Education.



GRADUATE

With an internationally recognized Degree which enabled students' mobility and transferability to North-America.



BOOST

Your employability locally and internationally. Our North American curricula will fully equip you to pursue opportunities for your career.

OPEN YOUR DOOR TO THE WORLD.

After twelve years of study, the decision you are making today to get enrolled at University College “Canadian Institute of Technology” will be a life-changing one. Here at CIT you will find the highest academic standards and a perfect learning environment. You are going to study at the heart of a dynamic city, like Tirana. Join us, you will love CIT.



FACULTY OF ECONOMY

OUR MESSAGE TO YOU!

"Canadian Institute of Technology" (CIT) represents the best model of North American Education applied locally in Albania. As such, studying at CIT provides its current students and prospective candidates with some competitive advantages such as research-based and technologically related education, North American and up-to-date curriculum, courses all taught in English, internship and job opportunities as well as a whole range of extra curricular activities related to personal development and life-long learning.

The Faculty of Economy with its well-established study programs such as Business Administration, Business Administration and IT, and Finance and Accounting guarantees the above-mentioned academic standards and fully engages in providing scientific analyses and solutions to the economic challenges both in the country and beyond".



BUSINESS ADMINISTRATION

PROGRAM OVERVIEW

The Bachelor in Business Administration aims at providing students with broad knowledge on the functional aspects of a business. This program is designed to prepare students to manage a business efficiently and find solutions in an ever-changing environment.

WHAT WILL YOU LEARN?

The programme focuses on developing critical management competencies in core business disciplines: management, marketing, accounting, finance; develop leadership and communication skills, research and analytical skills.

CAREER OPPORTUNITIES

- Entrepreneur
- Manager
- Human resource manager
- Customer service manager
- Property/Real estate manager
- Sales representative
- Insurance companies officer
- Financial analyst
- Marketing manager
- Civil service specialist



FINANCE AND ACCOUNTING

PROGRAM OVERVIEW

The Bachelor in Finance and Accounting is designed to fulfill the needs of companies in finance and accounting professionals. The students will help companies to manage money and finance investment opportunities, achieve financial efficiency, leverage assets, and maximize investments.

WHAT WILL YOU LEARN?

The programme focuses on developing fundamental knowledge in Finance and Accounting.

You will learn to understand corporate finance and market regulation, prepare, analyze and audit of balance sheets in order to control budget and projects.

CAREER OPPORTUNITIES

- Financial specialist
- Financial analyst
- Budget financial specialist
- Credit officer
- Bank/Credit officer
- Internal or External auditor
- Insurance companies officer
- Financial planner
- Accounting clerk
- Financial adviser
- Portfolio manager
- Tax adviser



BUSINESS ADMINISTRATION AND INFORMATION TECHNOLOGY



PROGRAM OVERVIEW

The mission of the Business and Information Technology program is to prepare students to identify and analyze business opportunities, effectively utilize information technology in business process management, and provide the operational and strategic IT solutions needed by organizations.

WHAT WILL YOU LEARN?

The program is designed to introduce students to relevant business information technologies.

You will learn how to deal with the integration of information Technology inside traditional business processes in management, marketing, finance, accounting and communication.

CAREER OPPORTUNITIES

- eCommerce Developer
- Enterprise Systems Manager
- Information Resource Manager
- Technology Consultant
- Business Analyst
- Systems Analyst



FACULTY OF ENGINEERING

OUR MESSAGE TO YOU!

“Canadian Institute of Technology” (CIT) is one of the few English language education institutions in Albania, with the mission “to prepare students with knowledge-based skills that they will use in service of life, career and society.” To achieve this goal, Faculty of Engineering offers the best educational practices in Bachelor and Master study programs that promote curricular and extracurricular activities to serve the needs of local and international industries.

Faculty of Engineering through the promotion of carefully prepared curricula, teaching methodology, and projects, has pursued its mission of developing personal skills and abilities, promoting competitiveness, and improving the quality of education in the service of society, respecting the cultural diversity and values of Albania.

COMPUTER ENGINEERING AND INFORMATION TECHNOLOGY

PROGRAM OVERVIEW

The Bachelor in Computer Engineering and Information Technology aims to prepare engineers with fundamental knowledge of real world computer needs.

It answers the growing needs in every aspects by offering to users the understanding and processing of the information systems both in hardware and software.

CAREER OPPORTUNITY

- Testing engineer
- Systems analyst
- Hardware engineer
- Information technology consultant
- Digital gaming programmer

WHAT WILL YOU LEARN?

The program focuses on providing student experience on real world business cases and how to resolve them.

You will get introduced to the management of IT projects by understanding software engineering, database systems and computer architecture.



TELECOMMUNICATION ENGINEERING



PROGRAM OVERVIEW

Graduate students in Telecommunication Engineering Bachelor are highly skilled professionals, trained to deal immediately with technical problems and with a sufficiently extensive and effective know-how.

The implementation and use of innovation, enables them to work on more practical aspects of the different Information and Communication Technologies (ICT) disciplines. In this context, excessive specialization will be avoided in favor of a solid technical preparation basis in the area of ICT sector.

WHAT WILL YOU LEARN?

The program focuses on providing student the fundamental backgrounds to understands the needs of companies in telecommunication.

You will acquire the technical skills needed in programming, computer network and communication physics but also the business impacts of the solution by studying economics and ethics.

CAREER OPPORTUNITIES

- Telecommunications consultant
- Network administrator
- Network designer
- Systems developer
- Network analyst
- Network engineer
- Telecom developer in hardware or software
- Network trainer
- Telecommunication researcher



SOFTWARE ENGINEERING

PROGRAM OVERVIEW

The Bachelor in Software Engineering is a trusted level of education for students aiming to become successful software engineer. This study program prepares students to be proficient software designers, developers and troubleshooters which in our fast evolving world is one of the most needed competency.

WHAT WILL YOU LEARN?

The program focuses on providing students with enough communication skills to interact with non-professional engineers. You will learn to become proficient in engineering design, particularly as it applies to software development and software systems.

CAREER OPPORTUNITIES

- Design enterprise information systems
- Business Analyst
- Software Architect
- Software Tester
- Software Project Manager
- Information Specialist



OPEN YOUR DOOR TO THE WORLD



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