

UNIVERSITY COLLEGE “CANADIAN INSTITUTE OF TECHNOLOGY”

Kolegji Universitar “Instituti Kanadez i Teknologjisë”

ADMISSION CRITERIA IN STUDY PROGRAMS

OF THE FIRST AND SECOND CYCLES

FOR THE ACADEMIC YEAR 2026 – 2027

The “Canadian Institute of Technology” offers 9 “Bachelor” programs and 6 “Master of Science” programs in two faculties: Faculty of Engineering and Faculty of Economy.

A. Bachelor programs in both faculties are:

- “Bachelor” in “Business Administration” (“Bachelor” në “Adminsitrim Biznesi”)
- “Bachelor” in “Business Administration and Information Technology” (“Bachelor” në “Administrim Biznesi dhe Teknologji Informacioni”)
- “Bachelor” in “Finance and Accounting” (“Bachelor” në “Financë dhe Kontabilitet”)
- “Bachelor” in “Software Engineering” (“Bachelor” në “Inxhinieri Softuerike”)
- “Bachelor” in “Telecommunication Engineering” (“Bachelor” në “Inxhinieri Telekomunikacioni”)
- “Bachelor” in “Computer Engineering and Information Technology” (“Bachelor” në “Inxhinieri Kompjuterike dhe Teknologji Informacioni”)
- “Bachelor” in “Electronics Engineering” (“Bachelor” në “Inxhinieri Elektronike”)
- “Bachelor” in “Robotics and Mechatronics Engineering” (“Bachelor” në “Inxhinieri Robotike dhe Mekatronike”)
- “Bachelor” in “Artificial Intelligence and Data Science” (“Bachelor” në “Inteligjencë Artificiale dhe Data Science”)

B. The Master of Science programs in both faculties are:

- “Master of Science” in “Business Administration” (“Master i Shkencave” në “Administrim Biznesi”)
- “Master of Science” in “Finance and Accounting” (“Master i Shkencave” në “Financë dhe Kontabilitet”)
- “Master of Science” in “Digital Marketing” (“Master i Shkencave” në “Marketing Digjital”)
- “Master of Science” in “Business Information Technology” (“Master i Shkencave” në “Teknologji Informacioni në Biznes”)
- “Master of Science” in “Software Engineering” (“Master i Shkencave” në “Inxhinieri Softuerike”)
- “Master of Science” in “Computer Engineering and Information Technology” (“Master i Shkencave” në “Inxhinieri Kompjuterike dhe Teknologji Informacioni”)

A. ADMISSION CRITERIA FOR FIRST CYCLE STUDY PROGRAMS

For Programs:

- "Bachelor" in "Business Administration" (*"Bachelor" në "Adminsitrim Biznesi"*)
- "Bachelor" in "Business Administration and Information Technology" (*"Bachelor" në "Adminsitrim Biznesi dhe Teknologji Informacioni"*)
- "Bachelor" in "Finance and Accounting" (*"Bachelor" në "Financë dhe Kontabilitet"*)
- "Bachelor" in "Software Engineering" (*"Bachelor" në "Inxhinieri Softuerike"*)
- "Bachelor" in "Telecommunication Engineering" (*"Bachelor" në "Inxhinieri Telekomunikacioni"*)
- "Bachelor" in "Computer Engineering and Information Technology" (*"Bachelor" në "Inxhinieri Kompjuterike dhe Teknologji Informacioni"*)
- "Bachelor" in "Electronics Engineering" (*"Bachelor" në "Inxhinieri Elektronike"*)
- "Bachelor" in "Robotics and Mechatronics Engineering" (*"Bachelor" në "Inxhinieri Robotike dhe Mekatronike"*)
- "Bachelor" in "Artificial Intelligence and Data Science" (*"Bachelor" në "Inteligjencë Artificiale dhe Data Science"*)

HIGH SCHOOL AVERAGE	<i>Student candidate must have a high school grade average (arithmetic) of 6.5 or higher.</i>
FOR RANKING	<p><i>For all candidates who have the same grade point average, and in order to ensure the most accurate ranking of prospective students, the University College "Canadian Institute of Technology" shall apply the following calculation formula:</i></p> <p><i>70% average grade of high school, for all years and 30% average grade of the group of subjects assessed as relevant for each study program.</i></p> <ul style="list-style-type: none"> ➤ <i>30% of the group of subjects for the Faculty of Economy programs will consist of:</i> <ul style="list-style-type: none"> - <i>Subject of Mathematics</i> - <i>Subject of Informatics</i> - <i>Subject of Economy</i> ➤ <i>30% of the group of subjects for the Faculty of Engineering programs will consist of:</i> <ul style="list-style-type: none"> - <i>Subject of Mathematics</i> - <i>Subject of Physics and</i> - <i>Subject of Informatics</i>
ENGLISH LANGUAGE CRITERIA	<p><i>The student candidate must have an average grade of 6 or higher in the English language according to the compulsory exam or the optional exam of the State Matura examination.</i></p> <p><i>In cases where the candidate has not taken the mandatory or optional English language exam in the State Matura examination, will be considered "valid" any type of international certification recognized by the Ministry of Education (level B1 and above).</i></p>



B. ADMISSION CRITERIA FOR SECOND CYCLE STUDY PROGRAMS

For Programs:

- "Master of Science" in "Business Administration" ("Master i Shkencave" në "Administrim Biznesi")
- "Master of Science" in "Finance and Accounting" ("Master i Shkencave" në "Financë dhe Kontabilitet")
- "Master of Science" in "Digital Marketing" ("Master i Shkencave" në "Marketing Digjital")
- "Master of Science" in "Business Information Technology" ("Master i Shkencave" në "Teknologji Informacioni në Biznes")
- "Master of Science" in "Software Engineering" ("Master i Shkencave" në "Inxhinieri Softuerike")
- "Master of Science" in "Computer Engineering and Information Technology" ("Master i Shkencave" në "Inxhinieri Kompjuterike dhe Teknologji Informacioni")

"MASTER OF SCIENCE" IN "BUSINESS ADMINISTRATION" FACULTY OF ECONOMY ("Master i Shkencave" në "Administrim Biznesi") Fakulteti i Ekonomisë	
First cycle (Bachelor) program average	<i>Preferably above 7.5</i>
English language interview of the candidate	<i>In accordance with the interview model applied by the University College "Canadian Institute of Technology" for both study cycles conducted in the English language.</i>
English Language Criteria	<i>The candidate must complete point 3 according to Instruction no. 52, dated 03.12.2015 of the Ministry of Education and Sports "On determining the levels of foreign languages and international tests, for admission in second and third cycle programs in higher education institutions", changed. The candidate who has completed studies in the English language and while also holding a "Bachelor" degree in English language is not required to fulfill the foreign language requirements. Candidates should meet the English language criteria according to the UC "CIT" institutional standards and Guideline No. 52 dated 03.12.2015, as amended, of the MoES. According to these guidelines, the required English level is B1 or higher.</i>
Validity of certification	<i>When a candidate has received a preliminary English language certificate before registering at the University College "CIT", they are required to submit the certificate obtained during the registration process within the validity period of the issued certificate.</i>



<p>Criteria regarding the study program</p>	<p><i>Candidates applying for registration in this study program should have completed first cycle studies in the field of economy, economics, finance, banking, accounting, auditing, business, business administration, business administration and information technology, marketing, management, human resources management, natural and environment resources management, project and operations management, hospital management or related fields in management such as engineering sciences management, hospitality-tourism management, etc.</i></p>
<p>Related Fields of Study</p>	<p><i>The eligibility of candidates holding degrees in fields other than business or economics shall be evaluated individually by a faculty-level committee/commission appointed by the Dean. This committee/commission may administer admission assessments and/or conduct interviews to determine suitability for enrollment. In alignment with international best practices, the University College "CIT" may also offer a Pre-Master Preparatory Program or supplementary courses to ensure that qualified candidates from diverse academic backgrounds acquire the foundational knowledge required for successful progression into the MBA program.</i></p>
<p>Others</p>	<p><i>Additional documents that prove the managerial skills and experiences of the candidates for Masters of Science in "Business Administration" studies constitute positive evaluations for the candidates.</i></p>
<p>"MASTER OF SCIENCE" IN "FINANCE AND ACCOUNTING" FACULTY OF ECONOMY ("Master i Shkencave" në "Financë dhe Kontabilitet") Fakulteti i Ekonomisë</p>	
<p>First cycle (Bachelor) program average</p>	<p><i>Preferably above 7.5.</i></p>
<p>English language interview of the candidate</p>	<p><i>In accordance with the interview model applied by the University College "Canadian Institute of Technology" for both study cycles conducted in the English language.</i></p>
<p>English Language Criteria</p>	<p><i>The candidate must complete point 3 according to Instruction no. 52, dated 03.12.2015 of the Ministry of Education and Sports "On determining the levels of foreign languages and international tests, for admission in second and third cycle programs in higher education institutions", changed. The candidate who has completed studies in the English language and while also holding a "Bachelor" degree in English language is not required to fulfill the foreign</i></p>

	<p>language requirements. Candidates should meet the English language criteria according to the CIT institutional standards and Guideline No. 52 dated 03.12.2015, as amended, of the MoES. According to these guidelines, the required English level is B1 or higher.</p>
Validity of certification	<p>When a candidate has obtained a preliminary English language certification before enrolling a University College "CIT," they are required to submit the obtained certificate during the registration process, within the validity period of the issued certification.</p>
Criteria regarding the study program	<p>Applicants applying for enrollment in this study program, should have completed in general the first cycle of studies in the areas of economy, economics, finance, banking, accounting, audit, business, business administration, marketing, management, etc</p>
Related Fields of Study	<p>The eligibility of candidates holding degrees in fields other than business or economics shall be evaluated individually by a faculty-level committee/commission appointed by the Dean. This committee/commission may administer admission assessments and/or conduct interviews to determine suitability for enrollment. In alignment with international best practices, the University College "CIT" may also offer a Pre-Master Preparatory Program or supplementary courses to ensure that qualified candidates from diverse academic backgrounds acquire the foundational knowledge required for successful progression into the MFA program.</p>
Other	<p>Additional documents that prove the skills and experiences of the candidates applying for the Masters of Science in "Finance and Accounting" studies constitute positive evaluations of the candidates.</p>
<p>"MASTER OF SCIENCE" IN "DIGITAL MARKETING" FACULTY OF ECONOMY ("Master i Shkencave" në "Marketing Digjital") Fakulteti i Ekonomisë</p>	
First cycle (Bachelor) program average	<p>Prefereably above 7.5.</p>
English language interview of the candidate	<p>In accordance with the interview model applied by the University College "Canadian Institute of Technology" for both study cycles conducted in the English language.</p>

<p>English Language Criteria</p>	<p>The candidate must complete point 3 according to Instruction no. 52, dated 03.12.2015 of the Ministry of Education and Sports "On determining the levels of foreign languages and international tests, for admission in second and third cycle programs in higher education institutions", changed. The candidate who has completed studies in the English language and while also holding a "Bachelor" degree in English language is not required to fulfill the foreign language requirements. Candidates should meet the English language criteria according to the CIT institutional standards and Guideline No. 52 dated 03.12.2015, as amended, of the MoES. According to these guidelines, the required English level is B1 or higher.</p>
<p>Validity of certification</p>	<p>When a candidate has obtained a preliminary English language certification before enrolling at University College "CIT," they are required to submit the obtained certificate during the registration process, within the validity period of the issued certification.</p>
<p>Criteria regarding the study program</p>	<p>Applicants applying for enrollment in this study program, should have completed in general the first cycle of studies in the areas of economy, marketing, economics, finance, banking, accounting, auditing, business, business administration, business administration and information technology, human resource management, environmental management, project management and operations, digital marketing, etc.</p>
<p>Related Fields of Study</p>	<p>The eligibility of candidates holding degrees in fields other than business or economics shall be evaluated individually by a faculty-level committee/commission appointed by the Dean. This committee/commission may administer admission assessments and/or conduct interviews to determine suitability for enrollment. In alignment with international best practices, the University College "CIT" may also offer a Pre-Master Preparatory Program or supplementary courses to ensure that qualified candidates from diverse academic backgrounds acquire the foundational knowledge required for successful progression into the MDM program.</p>



Other	Additional documents that prove the skills and experiences of the candidates applying for the Masters of Science in “Digital Marketing” studies constitute positive evaluations of the candidates.
“MASTER OF SCIENCE” IN “BUSINESS INFORMATION TECHNOLOGY” FACULTY OF ECONOMY (“Master i Shkencave” në “Teknologji Informacioni në Biznes”) Fakulteti i Ekonomisë	
First cycle (Bachelor) program average	Preferably above 7.5.
English language interview of the candidate	According to the interview model that University College “CIT” uses for both cycles in the English language.
English Language Criteria	The candidate must complete point 3 according to Instruction no. 52, dated 03.12.2015 of the Ministry of Education and Sports "On determining the levels of foreign languages and international tests, for admission in second and third cycle programs in higher education institutions", changed. The candidate who has completed studies in the English language and while also holding a "Bachelor" degree in English language is not required to fulfill the foreign language requirements. Candidates should meet the English language criteria according to the CIT institutional standards and Guideline No. 52 dated 03.12.2015, as amended, of the MoES. According to these guidelines, the required English level is B1 or higher.
Validity of certification	When a candidate has obtained a preliminary English language certification before enrolling at University College "CIT," they are required to submit the obtained certificate during the registration process, within the validity period of the issued certification.
Criteria regarding the study program	Applicants applying for enrollment in this study program, should have completed in general the first cycle of studies in the areas of business administration, business administration and information technology, economy, economics, finance, banking, accounting, auditing, econometry, fintech, data analysis, information economics, marketing, management, project and operations management, IT, or related fields such as engineering science of management, etc

<p>Related Fields of Study</p>	<p><i>The eligibility of candidates holding degrees in fields other than business or economics shall be evaluated individually by a faculty-level committee/commission appointed by the Dean. This committee/commission may administer admission assessments and/or conduct interviews to determine suitability for enrollment. In alignment with international best practices, the University College "CIT" may also offer a Pre-Master Preparatory Program or supplementary courses to ensure that qualified candidates from diverse academic backgrounds acquire the foundational knowledge required for successful progression into the MBIT program.</i></p>
<p>Other</p>	<p><i>Additional documents that prove the skills and experiences of the candidates applying for the Masters of Science in "Business Information Technology" studies constitute positive</i></p>



<p align="center">“MASTER OF SCIENCE” IN “SOFTWARE ENGINEERING” FACULTY OF ENGINEERING (“Master i Shkencave” në “Inxhinieri Softuerike”) Fakulteti Inxhinierisë</p>	
First cycle (Bachelor) program average	<i>Preferably above 7.5.</i>
English language interview of the candidate	<i>According to the interview model that University College “CIT” uses for both cycles in the English language.</i>
English Language Criteria	<i>The candidate must complete point 3 according to Instruction no. 52, dated 03.12.2015 of the Ministry of Education and Sports "On determining the levels of foreign languages and international tests, for admission in second and third cycle programs in higher education institutions", changed. The candidate who has completed studies in the English language and while also holding a "Bachelor" degree in English language is not required to fulfill the foreign language requirements. Candidates should meet the English language criteria according to the CIT institutional standards and Guideline No. 52 dated 03.12.2015, as amended, of the MoES. According to these guidelines, the required English level is B1 or higher.</i>
Validity of certification	<i>When a candidate has obtained a preliminary English language certification before enrolling at University College "CIT," they are required to submit the obtained certificate during the registration process, within the validity period of the issued certification.</i>
Criteria regarding the study program	<i>Applicants seeking enrollment in this study program should generally have completed the first cycle of studies in fields such as software engineering, IT, telecommunication engineering, electronic engineering, AI, big data, data science, robotics, electronics or other fields closely related to engineering.</i>
Related Fields of Study	<i>The suitability of candidates coming from related fields is evaluated on a case-by-case basis by a committee/commission established by the Dean at the faculty level. This committee/commission may arrange preliminary/admission tests for student candidates as well as interviews. This</i>



	<i>procedure is well-established and effectively used by North American universities (USA and Canada). In specific cases, University College "CIT" may organize supplementary courses in certain disciplines for candidates who have deficiencies.</i>
Other	<i>Additional documents that prove the skills and experiences of the candidates applying for the Masters of Science in "Software Engineering" studies constitute positive evaluations of the candidates.</i>
"MASTER OF SCIENCE" IN "COMPUTER ENGINEERING AND INFORMATION TECHNOLOGY" FACULTY OF ENGINEERING "Master i Shkencave" në "Inxhinieri Kompjuterike dhe Teknologji Informacioni" Fakulteti Inxhinierisë	
First cycle (Bachelor) program average	<i>Preferably above 7.5.</i>
English language interview of the candidate	<i>According to the interview model that University College "CIT" uses for both cycles in the English language.</i>
English Language Criteria	<i>The candidate must complete point 3 according to Instruction no. 52, dated 03.12.2015 of the Ministry of Education and Sports "On determining the levels of foreign languages and international tests, for admission in second and third cycle programs in higher education institutions", changed. The candidate who has completed studies in the English language and while also holding a "Bachelor" degree in English language is not required to fulfill the foreign language requirements. Candidates should meet the English language criteria according to the CIT institutional standards and Guideline No. 52 dated 03.12.2015, as amended, of the MoES. According to these guidelines, the required English level is B1 or higher.</i>
Validity of certification	<i>When a candidate has obtained a preliminary English language certification before enrolling at University College "CIT," they are required to submit the obtained certificate during the registration process, within the validity period of the issued certification.</i>
Criteria regarding the study program	<i>Applicants seeking enrollment in this study program should generally have completed the first cycle of studies in fields such as computer engineering, IT, software engineering, telecommunication engineering, electronics</i>



	<i>engineering, AI, cybersecurity, big data, multimedia design, robotics, electronics, natural science or related fields closely related with engineering.</i>
Related Fields of Study	<i>The suitability of candidates coming from related fields is evaluated on a case-by-case basis by a committee/commission established by the Dean at the faculty level. This commission may arrange preliminary/admission tests for student candidates as well as interviews. This procedure is well-established and effectively used by North American universities (USA and Canada). In specific cases, University College "CIT" may organize supplementary courses in certain disciplines for candidates who have deficiencies.</i>
Other	<i>Additional documents that prove the skills and experiences of the candidates applying for the Masters of Science in "Computer Engineering and Information Technology" studies constitute positive evaluations of the candidates.</i>

