



UTech, Ja Thrives at 65:
Forging Technological Innovation, Driving Development

University of Technology, Jamaica

Accredited by The University Council of Jamaica (UCJ)

Academic Year
2024/2025

SUMMARY OF UNDERGRADUATE COURSES OF STUDY

Application Procedures and Guide for Prospective Undergraduate Students

Jamaican Residents

University of Technology, Jamaica

ABOUT UTECH, JA

HISTORY

The University of Technology, Jamaica (UTech, Ja.) dates its beginning from 1958, originally as the Jamaica Institute of Technology. In 1959 the name of the institution was changed to the College of Arts, Science and Technology and it became incorporated in the College of Arts, Science and Technology (CAST) Scheme of 1959. This was validated by an ACT of Parliament in 1964. In 1986, the CAST Scheme was revised in order to make the College a degree-granting institution, and the College became legally empowered to conduct affairs under a governing Council and Academic Board. The institution was formally accorded University status on September 1, 1995 as the University of Technology, Jamaica. The University of Technology, Jamaica Act 27-1999, which makes permanent provisions for the establishment of the University of Technology, Jamaica was approved by Parliament on June 8, 1999 and signed into law by the Governor General on June 19, 1999.

The history of the institution is intimately connected with the social and economic development of Jamaica. From just over 50 students and four programmes in 1958, UTech, Ja has grown to become Jamaica's premier national institution with a student population of over 12,000. It now offers more than 90 programmes at the certificate, diploma and degree levels through its five faculties and three colleges.

The University has further expanded access to its programme offerings to meet the demands of business and industry by establishing campuses and satellite locations across Jamaica. In addition, several programmes are franchised through links with

community colleges, and most programmes are linked to national and international professional organisations.

Syllabuses are modeled on the English polytechnic system, with emphasis on flexibility of approach work-based learning and professional linkages afforded through co-operative work based programmes. Flexibility in the University's academic programmes is reflected in the various modes of course delivery, which include the establishment of a Semesterised mode of delivery introduced in academic year 1999/2000 and further adjusted and piloted in 2009-2010. The academic year was restructured into three academic sessions and all courses of study modularized. Several credit and non credit courses are offered during the Summer Session from mid-May to August.

MISSION STATEMENT

To positively impact Jamaica and the wider Caribbean through high quality learning opportunities, research and value-added solutions to government, industry and communities.

Published - September 2023

University of Technology, Jamaica

Table of Contents

ACCREDITATION	1
APPLICATION PRIORITY DATES	2
ADMISSION PROCEDURES	
ONLINE APPLICATION	2
PAPER APPLICATION	2
OTHER ADMISSIONS INFORMATION	3
ACCEPTANCE	3
COLLEGE OF BUSINESS AND MANAGEMENT	
School of Business Administration	4
Joan Duncan School of Entrepreneurship, Ethics & Leadership	5
School of Hospitality & Tourism Management	6
COLLEGE OF HEALTH SCIENCES	
School of Allied Health & Wellness	7
Caribbean School of Nursing	8
School of Pharmacy	10
JOINT COLLEGES OF MEDICINE, ORAL HEALTH AND VETERINARY SCIENCES	
College of Oral Health Sciences	11
School of Public Health & Health Technology	11
FACULTY OF EDUCATION AND LIBERAL STUDIES	
School of Technical & Vocational Education	12
School of Humanities & Social Sciences	13
FACULTY OF ENGINEERING AND COMPUTING	
School of Computing & Information Technology	14
School of Engineering	16
FACULTY OF LAW	18
FACULTY OF SCIENCE AND SPORT	
Caribbean School of Sport Sciences	19
School of Mathematics & Statistics	19
School of Natural & Applied Sciences	20
FACULTY OF THE BUILT ENVIRONMENT	
Caribbean School of Architecture	20
School of Building & Land Management	21
FEES	23
MATRICULATION VIA PRIOR LEARNING ASSESSMENT	24
ARTICULATION	24
TRANSFER OF CREDITS	24
SCHOLARSHIPS	24
ACCOMMODATION	25
DEFERRALS	25

ACCREDITATION

The University of Technology, Jamaica (UTech, Jamaica) is established by an Act of the Jamaican Parliament, The University of Technology, Jamaica Act and is the continuation of a long tradition of delivering internationally recognized courses since 1958, spanning the era when the institution was known as the College of Arts, Science and Technology (CAST).

The University is committed to excellence in all aspects of its course of study offerings. By submitting its courses of study to accrediting bodies for review and accreditation, the University provides additional assurance of the high quality of its courses in accordance with international standards.

The University Council of Jamaica (UCJ) has registered UTech, Ja. as a tertiary institution. **The University was granted Institutional Accreditation effective February 2018.** When institutional accreditation is granted, the programmes are recognized by the UCJ, local and international stakeholders, as meeting minimum acceptable standards.

Other accreditation or professional regulatory bodies to which the University subscribes and which give further assurance of the quality of UTech, Jamaica's courses in accordance with internationally recognized professional standards include the following:

- i. Association of Chartered Certified Accountants ((ACCA)
- ii. Council of Legal Education (CLE)
- iii. Dental Council of Jamaica (DCJ)
- iv. Nursing Council of Jamaica (NCJ)
- v. Pharmacy Council of Jamaica (PCJ)
- vi. The Commonwealth Association of Architects (CAA)

**Application Opens
October 2, 2023**

**Application Deadlines:
Early Bird - December 1, 2023
Regular - March 28, 2024**

All applicants are encouraged to apply early for priority consideration. There are two options when applying for admission; Early Bird option and Regular option.

The **Early Bird option** is recommended primarily for highly qualified applicants, summer applicants and international applicants who would like an early decision on their application. ***An early bird applicant is one who has submitted an application along with supporting documentation by the stipulated deadline.*** Qualified applications submitted during this period will be considered for admission and given an early decision. Any applicant may apply during this period.

The **Regular option** is the standard application option.

SUBMISSION OF PAPER APPLICATION FORMS

Applicants who are not applying online must either print an application form from the University's website or obtain one from the Office of Admissions & Enrolment Management. A non-refundable application fee of JA\$1,000.00 for Jamaican residents and US\$40.00 for Non-Jamaicans must be paid at the Accounts department before the collection of application forms or upon submission of application forms downloaded from the website. All downloaded application forms and proof of qualifications must be submitted to an Admissions Representative along with the receipt of payment.

**APPLICANTS SHOULD SUBMIT EITHER AN ONLINE APPLICATION OR
A PAPER APPLICATION. DO NOT SUBMIT BOTH**

**Late applications are only considered if there is space in the
programme.**

APPLY ONLINE
www.utechjamaica.edu.jm

1. Read the **Summary of Undergraduate Courses of Study** to identify your 1st and 2nd choice of course of study.
2. Click on "**Apply Online**".
3. Click on "**Start a new application**".
4. Complete all four (4) sections and submit your application on-line.
5. Print application confirmation page.
6. Supporting documents should be emailed to the Office of Admissions and Enrolment Management at ***applicationdocuments@utech.edu.jm*** but must be sent/taken in with the confirmation page, no later than **December 1, 2023** for Early Bird applications; and no later than **March 28, 2024** for Regular Applications.

Applicants pending qualifications/results should ensure to email a certified copy of birth certificate, then submit results and other documents by the deadline.

**The application process is not complete until all the supporting documents are submitted to
UTech, Jamaica.**

OTHER ADMISSIONS INFORMATION

Submitting supporting certified documents

Copies of academic, birth (*Jamaican Birth Certificate or Jamaican Certificate of Citizenship*) and marriage (*if applicable*) certificates along with your Tax Registration Number (TRN) must be submitted along with the completed application form. Copies of passports may also be submitted. These copies must be certified and stamped only by a Minister of Religion, Justice of the Peace, Attorney-at-Law or Medical Practitioner. **ORIGINAL DOCUMENTS SHOULD ONLY BE SUBMITTED UPON REQUEST BY THE UNIVERSITY.** *Documents that have been tampered with will not be accepted and the applicant will forfeit chances of admission to the University.*

Where a paper based application is being submitted, the application and supporting documents must be returned to the Office of Admissions & Enrolment Management, 237 Old Hope Road, Kingston 6 or at our Western Campus, 17 Dome Street, Montego Bay, by **December 1, 2023 for Early Bird** application or **March 28, 2024 for a Regular** Application.

Transcripts from other tertiary institutions must also be submitted by the closing date for receipt of applications. It is not necessary to obtain a transcript from a secondary school. Forms not properly completed, without proof of applicable processing fee (for applications submitted manually), or without supporting documentation will not be processed.

WHAT HAPPENS AFTER APPLICATION IS SUBMITTED?

Once you have completed and submitted your application form along with supporting documents, the Office of Admissions & Enrolment Management will send you an acknowledgement letter advising you that we have received your application and it is being processed. Depending on the course of study, you may be invited to attend an interview or to sit a test. This will vary depending on the course of study. If you are currently taking examinations, you may receive a conditional offer until you have satisfied the entry requirements.

ACCEPTANCE

Early Bird applicants will be given a decision no later than **January 31, 2024**

Regular applicants will be given a decision no later than **June 30, 2024**

Applicants to summer courses of study will be advised of their status by **March 30, 2024.**

Each applicant who is offered a place at the University will be so advised by a letter from the Office of Admissions & Enrolment Management. Such applicants are required to pay a non-refundable Enrolment Commitment Deposit (ECD). This deposit will be applied to the University fees upon enrolment. An applicant's acceptance can only be confirmed if the ECD has been paid.

Late Submission of Applications

Late applications will be considered if there is space in the course of study and the applicant is qualified. Applicants submitting late application should follow the normal procedure for submission of applications.

Under-Subscribed Course of Study

The delivery of any course of study is dependent on a specific number of students registering at the commencement of the academic year. The University reserves the right to decide which courses of study are offered. For those that have to be cancelled, fees will be refunded in full.

Second Choice Course of Study

Each applicant should submit one application form to the Institution. An applicant will only be considered for a second choice course of study if space is available.

Age for Acceptance

An applicant will be considered for a course of study if s/he meets the normal matriculation requirements and is at least 17 years of age by December of the year of admission.

FOR FURTHER INFORMATION ON THE APPLICATION PROCESS CONTACT:

Office of Admissions and Enrolment Management
University of Technology, Jamaica
237 Old Hope Road, Kingston 6.
876-927-1680-8

Course of Study and Code

Codes ending with A – August intake
Codes ending with B – January intake
Codes ending with C – Summer only

Prescribed Duration
(Years)

Estimated Tuition
for Level 1 for AY 2023/24
JA\$

General Undergraduate Entry Requirements 2024/2025

CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3; (Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level passes at Grade A, B, C or equivalent qualifications. Other technical examination qualifications will be assessed on an individual basis.

Or Matriculation via Prior Learning Assessment (see page 24)

Career Opportunities
(This list is not exhaustive)

COLLEGE OF BUSINESS AND MANAGEMENT

School of Business Administration

UNDERGRADUATE DEGREE: Bachelor of Business Administration (BBA) (UBBBUADFXU1A/B) - Kingston (UBBBUADFXO1A/B) - Montego Bay Level 3 Majors: - Accounting - Finance - General Management - Human Resource Management - Marketing - Production & Operations Management Level 3 Minors: - Accounting - Administrative and Information Systems Management - Economics - Finance & Banking - Human Resource Management - International Business - Marketing - Production & Operations Management	4	\$397,890	5 CSEC/GCE O-Level subjects including English Language and Mathematics NOTE: Applicants with UTech, Jamaica Diploma in Business Administration, or UTech Diploma in Administrative Management or Associate Degree in Business Studies or other equivalent qualification may be considered for advanced placement Level 3 Choose One Major AND One Minor OR Choose Two (2) Majors with the exception of General Management with Human Resource Management	Accounting: Benefits Administrator, Financial Analyst, Securities Broker, Budgetary Control Analyst, Accountant, Stockbroker, General Auditor, Payroll Manager, Auditor, Internal Auditor, Loan Officer Finance: Financial Advisor, Loan Manager/Officer, Pension Fund Administrator, Securities Analyst, Stock Trader General Management: Managers in Finance, International Business, HRM, Marketing, Public Relations HRM: HR Manager, Recruitment Manager, Compensation & Benefits Manager, Labour Relations Manager Marketing: Brand Manager, Product Manager, Marketing/Research Analyst, PR Specialist, Account Executive, Advertising Executive, Business Development Officer, Public Relations Officer, Media Relations Officer, Marketing Officer, Retail Manager P&OM: Logistics Manager, Production Planner, Supply Chain Manager, Project Manager, Operations Analyst
---	---	-----------	--	---

School of Business Administration - FRANCHISE COURSES OF STUDY

COURSES OF STUDY	LOCATION	DURATION	TRANSFER YEAR	ENTRY REQUIREMENT
Business Administration UBBBUADFXB1A UBBBUADFXK1A UBBBUADFXM1A	Brown's Town Community College Knox Community College Montego Bay Community College	2 years 2 years 2 years	Transfer to UTech, Ja in year 3 Transfer to UTech, Ja in year 3 Transfer to UTech, Ja in year 3	5 CSEC/GCE O-Level passes including English Language, Mathematics and 3 other subjects or equivalent qualification

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code

Codes ending with A – August intake
Codes ending with B – January intake
Codes ending with C – Summer only

Prescribed Duration
(Years)

Estimated Tuition
for Level 1 for AY 2023/24
J\$

General Undergraduate Entry Requirements 2024/2025

CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3;
(Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level
passes at Grade A, B, C or equivalent qualifications. Other technical
examination qualifications will be assessed on an individual basis.

Or Matriculation via Prior Learning Assessment (see page 24)

Career Opportunities (This list is not exhaustive)

COLLEGE OF BUSINESS AND MANAGEMENT

School of Business Administration

UNDERGRADUATE DEGREE: (UBSACCOFXU1A/B) Bachelor of Science (BSc) in Accounting	4	\$423,770	5 CSEC/GCE O-Level subjects including English Language and Mathematics	Financial Accountant, Cost Accountant, Internal Auditor, External Auditor, Taxation Specialist, Management Accountant
UNDERGRADUATE DEGREE:(UBSADMAFXU1A/B) Bachelor of Science (BSc) in Administrative Management	4	\$382,290	5 CSEC/GCE O-Level subjects including English Language and Mathematics	Project Manager, Corporate Secretary, Office/Administrative Services Manager, Records/Information Manager, Client Services Manager, Facilities Manager, Data Analysis, Procurement Manager/Officer, Event/Meeting Manager, Business Process Manager, Corporate Services, Protocol Officers, Archivists
UNDERGRADUATE DEGREE: (UBSECONFXU1A/B) Bachelor of Science (BSc) in Economics	4	\$414,050	5 CSEC/GCE O-Level subjects including English Language and Mathematics	Economist, Investment Banking Analyst, Associate - Investment Banker, Sales Analyst, Financial / Securities / Investments Analyst, Operations/Data Analyst, Business Analyst, Market Research Analyst, Actuary
UNDERGRADUATE DEGREE:(UADPOSMTXU1A) Associate of Science in Police Studies and Management	1	\$828,070	Students will be selected by the Jamaica Constabulary Force (JCF) according to their organizational and management need. All students must meet the basic university requirements of five (5) CSEC / GCE O-Level subjects including Mathematics and English Language . In addition, all applicants must have successfully completed the Jamaica Constabulary Force Supervisory Management in - service programme. Prior Learning Assessment (PLA): Consideration for entry will also be given to students who possess the requisite knowledge and competencies acquired through work experience, or other educational programmes.	

COLLEGE OF BUSINESS AND MANAGEMENT

Joan Duncan School of Entrepreneurship, Ethics & Leadership

UNDERGRADUATE DEGREE: (UBSENTRFXU1A/B) Bachelor of Science (B.Sc) in Entrepreneurship	4	\$390,170	5 CSEC/GCE O-Level subjects including English Language and Mathematics and three other approved subjects.	Entrepreneur, Intrapreneur, Business Owner/ Manager , Venture Coach /Business Consultant, Entrepreneurship Teacher/Lecturer, Entrepreneurship Researcher, Business Incubator Manager, Market Analyst, Product Developer, Corporate Manager, Marketing Manager
---	---	-----------	---	---

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees “per school/department” for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code	Prescribed Duration (Years)	Estimated Tuition for Level 1 for AY 2023/24 JA\$	General Undergraduate Entry Requirements 2024/2025	Career Opportunities (This list is not exhaustive)
Codes ending with A – August intake Codes ending with B – January intake Codes ending with C – Summer only			CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3; (Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level passes at Grade A, B, C or equivalent qualifications. Other technical examination qualifications will be assessed on an individual basis. Or Matriculation via Prior Learning Assessment (see page 24)	

COLLEGE OF BUSINESS AND MANAGEMENT

School of Hospitality and Tourism Management

UNDERGRADUATE DEGREE: Bachelor of Science (BSc) in Food Service Management with a major in one of the following: - Culinary Arts and Management (UBSFSMCFXU1A) - Food and Beverage Management (UBSFSMFFXU1A)	4	\$489,120	5 CSEC/GCE O-Level passes including English Language and Mathematics (Food and Nutrition & a foreign language would be an asset). An interview may be required.	Food and Beverage Manager, Catering Manager, Banqueting Manager, Sous Chef, Head Chef, Concessionaire, Restaurant Manager, Food Stylist, Bar Manager, Bar Owner, Restaurant Owner, Director of Food and Beverage, Private Chef, Catering Chef, Banquet Chef, Hotel Manager, General Manager-Hotel, Food and Beverage Trainer, Pastry Chef, Garde Mange
UNDERGRADUATE DEGREE: Bachelor of Science in Hospitality & Tourism Management (BSc) with a major in one of the following: - Hotel and Resort Management (UBSHTMHFXU1A/B) - Tourism Management (UBSHTMTFXU1A/B)	4	\$437,130	5 CSEC/GCE O-Level passes including English Language and Mathematics. A foreign language would be an asset. An interview may be required.	Hotel Manager, Front Desk Manager, Sales Manager, Sales Coordinator, Special Events Coordinator, Event Planner, Attraction Operations Manager, Entertainment Coordinator, Rooms Division Manager.
ASSOCIATE DEGREE: (UASBAPAFXU1A/B) Associate of Science in Baking and Pastry Arts	2	\$660,160	5 CSEC/GCE O-Level subjects including English Language and Mathematics Or Certificate in Baking Technology from the University of Technology, Jamaica, plus work experience in the industry.	Production Managers, Product Development Officer, Technical Baking Assistant, Pastry Chefs/ Patisseries

School of Hospitality and Tourism Management - FRANCHISE COURSES OF STUDY

COURSES OF STUDY	LOCATION	DURATION	TRANSFER YEAR	ENTRY REQUIREMENT
Bachelor of Science Degree (BSc) in Hospitality & Tourism Management (UBSHSTMFXX1A)	Knox Community College	2 years	Transfer to UTech, Ja in year 3	5 CSEC/GCE O-Level subjects including English Language, Mathematics and 3 other subjects. A foreign language would be an asset.

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code

Codes ending with A – August intake
Codes ending with B – January intake
Codes ending with C – Summer only

Prescribed Duration
(Years)

Estimated Tuition
for Level 1 for AY 2023/24
JA\$

General Undergraduate Entry Requirements 2024/2025

CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3;
(Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level
passes at Grade A, B, C or equivalent qualifications. Other technical
examination qualifications will be assessed on an individual basis.

Or Matriculation via Prior Learning Assessment (see page 24)

Career Opportunities (This list is not exhaustive)

COLLEGE OF HEALTH SCIENCES

School of Allied Health and Wellness

UNDERGRADUATE DEGREE: (UPDMETFTU1A) *Bachelor of Science (BSc) in Medical Technology * (Post-Diploma)	4 semesters		CAST/UTech, Ja. Diploma in Medical Technology or equivalent from a recognized institution PLUS two years post-diploma work experience in a clinical laboratory.	Research assistants in medical and scientific research, teaching assistants, licenced medical technologist in public and private medical laboratories, scientific officers in industrial laboratories
UNDERGRADUATE DEGREE: (UBSMETFXU1A) Bachelor of Science in Medical Technology (BSc MT)	4	\$501,840	5 CSEC/GCE O-Level passes including English Language, Mathematics, Chemistry, Biology and one other approved subject. An interview is required.	Research assistants in medical and scientific research, teaching assistants, laboratory specialists in: haematology, histotechnology, medical microbiology, immunohaematology, clinical chemistry, parasitology, immunology and serology
UNDERGRADUATE DEGREE: (UBSCHADFXU1A) Bachelor of Science (BSc) in Child and Adolescent Development with minor in: - Supervisory Management - Disability Studies - Early Childhood Administration	4	\$414,630	5 CSEC/GCE O-Level passes including English Language, Mathematics, Biology or Human & Social Biology. An interview and a pass in the Psychometric Test are required Provide clean Police Record.	Places of employment include: governmental and non-governmental agencies including juvenile centres, social welfare agencies, healthcare facilities, schools, youth care facilities, and community based rehabilitation programmes in roles of field officers, developmental officers, children's officer, administrators, child advocates, supervisors, child aid/shadow, transition officers for persons with disabilities, and research assistants.
UNDERGRADUATE DEGREE: (UBSDINUFU1A) Bachelor of Science (BSc) in Dietetics and Nutrition	4	\$560,590	5 CSEC/GCE O-Level passes including English Language, Mathematics, Biology or Human & Social Biology, one other science subject preferably Chemistry and one other approved subject. An interview is required.	Nutrition/Science Education, Nutrition Advisors, Quality or Product Control Managers, Local, Regional and International Health Care Institutions and Food and Health organizations.
UNDERGRADUATE DEGREE: (UPDHESCFXU1C) Bachelor of Health Sciences with major in: - Health Administration - Health Information Management	3 Summers	\$396,890	Graduates of UTech, Ja. holding a Health Science Diploma, ASc in Health Information Technology or equivalent level training outside of UTech, Ja plus three years work experience. Applicants with diploma or equivalent academic certification in General Business Education will be considered for Health Services Administration option in Module 3. Candidates over 28 years of age who do not hold a Diploma but hold some other acceptable health discipline qualification must have in addition a minimum of 5 years professional working experience. A pre-acceptance evaluation test may be administered	Director - Nursing services, Health Records Administrator, Director - Vital Statistics/Patient Affairs/Health Records Services, Hospital Administrator, Health Information Manager.

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code

Codes ending with A – August intake
Codes ending with B – January intake
Codes ending with C – Summer only

Prescribed Duration
(Years)

Estimated Tuition
for Level 1 for AY 2023/24
JA\$

General Undergraduate Entry Requirements 2024/2025

CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3;
(Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level
passes at Grade A, B, C or equivalent qualifications. Other technical
examination qualifications will be assessed on an individual basis.

Or Matriculation via Prior Learning Assessment (see page 24)

Career Opportunities (This list is not exhaustive)

COLLEGE OF HEALTH SCIENCES

School of Allied Health and Wellness cont'd

ASSOCIATE DEGREE: (UADHEITFXU1A) Associate of Science Degree in Health Information Technology	2	\$542,170	4 CSEC/GCE O-Level passes including English Language, Mathematics, Biology or another science related subject and 1 other related subject. Approved sponsorship based on Health Records experience, educational background and interview.	Health Records Technician/Officer/ Administrator, Vital Statistician, Vital Statistics Registration Officer, Medico-Legal Officer, Medical Coder, Health Statistician.
CERTIFICATE: (UCECHADFXU1A) Child & Adolescent Development	1	\$141,520	3 CSEC/GCE O-Level passes in English Language, Mathematics and Biology or Human & Social Biology. Mature persons with work experience in the field are encouraged to apply. An interview and a pass in the Psychometric Test are required. Provide clean Police Record.	Places of employment include: Early Childhood Institutions such as day care facilities and basic schools; children's homes; and youth care facilities in the capacity of caregivers, daycare assistants etc.

COLLEGE OF HEALTH SCIENCES

Caribbean School of Nursing

UNDERGRADUATE DEGREE: (UPCCRCNFXU1A) Bachelor of Science (BSc) in Critical Care Nursing (Post RN)	2	\$889,780	A licensed practicing Registered Nurse. GPA of 2.5 or average grade of C or higher in a general nursing programme. One (1) to Three (3) years working experience, part of which should be in the Intensive Care Unit, Recovery Room, Medical – Surgical Unit/Ward, Operating Theatre or Accident and Emergency Unit. Background in Physics and Chemistry would be an asset. An interview and a medical certificate will be required.	Registered Nurse in the Critical Care Unit
UNDERGRADUATE DEGREE: Bachelor of Science (BSc) Nursing UBSNURSF1A - (Montego Bay) UBSNURSF1A- (Kingston)	4	\$588,590	5 CSEC/GCE- O level passes. Compulsory subjects are English Language, Mathematics, Biology and Physics or Chemistry. These compulsory subjects must be passed at 1 or 2 (CSEC)/ A or B (GCE). One other approved subject must be passed at 1-3 (CSEC) or A-C (GCE). Acceptance is subject to successful pre-entrance test and an interview.	Registered Nurse

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code

Codes ending with A – August intake
Codes ending with B – January intake
Codes ending with C – Summer only

Prescribed Duration
(Years)

Estimated Tuition
for Level 1 for AY 2023/24
J\$

General Undergraduate Entry Requirements 2024/2025

CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3;
(Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level
passes at Grade A, B, C or equivalent qualifications. Other technical
examination qualifications will be assessed on an individual basis.

Or Matriculation via Prior Learning Assessment (see page 24)

Career Opportunities (This list is not exhaustive)

COLLEGE OF HEALTH SCIENCES

Caribbean School of Nursing

Undergraduate Degree: (UPCNUCOFXD1A) Bachelor of Science (BSc) in Nursing (Post RN)	2	\$381,630	All students must be licensed practicing Registered Nurses with evidence of completion of a basic nursing programme leading to the award of a diploma or a certificate from an accredited School of Nursing. They should also have evidence of GPA of 2.5 or average grade of C or higher in a basic nursing programme. Another requirement is that nurses should be currently working in a clinical area for the past two (2) years, or have recently graduated from a school of nursing	Registered General Nurse, Charge Nurse, Director of Nursing Services
UNDERGRADUATE DEGREE: Bachelor of Science in Midwifery DIRECT ENTRY UBSMIDWFXD1A - (Montego Bay) UBSMIDWFXU1A- (Kingston)	4	\$495,010	5 CSEC/GCE- O level passes. Compulsory subjects are English Language, Mathematics, Biology and Physics or Chemistry. These compulsory subjects must be passed at 1 or 2 (CSEC)/ A or B (GCE). One other approved subject must be passed at 1-3 (CSEC) or A-C (GCE). Acceptance is subject to successful pre-entrance test and an interview.	Midwife
UNDERGRADUATE DEGREE: (UBSMINUFUX1A) Bachelor of Science in Midwifery Registered Nurses (RN)	2		Registered Nurses (RNs) must show proof of current nursing license in the country of practice and gain approval from the Nursing Council of Jamaica (NCJ) as having graduated from an approved general nursing programme. RNs whose transcripts are assessed to be lacking in specific University modules will be required to satisfy the University that they can be exempted from those modules up to 20 credits. Where exemption is denied the RN will take the University module (s) in addition to the core midwifery modules. RNs who satisfy the first two requirements will be exempted from years one and two and will only complete years 3 & 4. Acceptance is subject to successful interview.	Midwife
UNDERGRADUATE DEGREE: (UBSMIPMFUX1A) Bachelor of Science in Midwifery Registered Midwife (RM)	2		Registered Midwives (RM)s who have completed an accredited midwifery programme and have attained a Certificate or Diploma or Associate Degree in midwifery. They should be registered midwives (direct entry or Registered Nurse midwife) with current licence in the country of practice. Applicants must provide a compiled portfolio of clinical practice hours as a midwife. Successful applicants would have met the entry requirements and were successful at interview.	Midwife
CERTIFICATE (UCECCNUFX) Certificate in Critical Care (CC) Nursing (Post RN) (includes 1 week overseas Observership/ internship component conducted at a Level 1 Trauma and CC Centre)	1	\$437,700	Licensed, BLS certified practicing Registered Nurses with a minimum of six (6) months experience in the following areas: - Medical Surgical Nursing, - Post Anaesthetic Care Unit, - Accident and Emergency, - Operating Theatre	Registered Nurse in a Critical Care and/or High Dependency Unit

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code

Codes ending with A – August intake
Codes ending with B – January intake
Codes ending with C – Summer only

Prescribed Duration
(Years)

Estimated Tuition
for Level 1 for AY 2023/24
JA\$

General Undergraduate Entry Requirements 2024/2025

CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3;
(Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level
passes at Grade A, B, C or equivalent qualifications. Other technical
examination qualifications will be assessed on an individual basis.

Or Matriculation via Prior Learning Assessment (see page 24)

Career Opportunities (This list is not exhaustive)

COLLEGE OF HEALTH SCIENCES School of Pharmacy

UNDERGRADUATE DEGREE: Bachelor of Pharmacy (UPDPHARFXZ1) (Post-Diploma Online/Blended)	2	\$515,690	CAST/UTech, Ja. Diploma in Pharmacy or equivalent from a recognized institution	Community Pharmacist, Hospital Pharmacist, Researcher - Industry, Academia, Distributive, Administration and Regulatory
UNDERGRADUATE DEGREE:(UBPPHARFXU1A) Bachelor of Pharmacy (BPharm)	4	\$535,330	5 CSEC/GCE O-Level passes including English Language, Mathematics, Chemistry, Biology and 1 other approved subject, preferably Physics, plus A-level or CAPE Units 1 & 2 passes in Chemistry and Biology and 1 other subject, preferably Zoology, Mathematics or Physics. Applicants successful at the interview will need to take a psychometric test before acceptance can be considered.	Community Pharmacist, Hospital Pharmacist, Researcher - Industry, Academia, Distributive, Administration and Regulatory
UNDERGRADUATE DEGREE: (UBSPHTCFXU1A) Bachelor of Science in Pharmaceutical Technology (BSc Pharm Tech)	4	\$470,870	5 CSEC/GCE O-Level passes including English Language, Mathematics, Chemistry, Biology and 1 other subject, preferably a Technical or science-related subject (Physics would be an asset). In addition A-level or CAPE Units 1 & 2 passes in Chemistry and 1 other subject, preferably Mathematics or Physics. A foreign language would be an asset. An interview will be required.	Graduates will be equipped with the necessary skills to work in the following areas: Pharmaceutical, nutraceutical and cosmetic industries, quality control and quality assurance, and research and development
CERTIFICATE: (UCEPHTEFXU1A) Pharmacy Technician	18mths	\$258,400	4 CSEC/GCE O-Level passes in English Language, Mathematics, Chemistry and one other science related subject (Biology would be an asset). An interview will be required.	Pharmacy Technician community, hospital distributive pharmacy



DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code

Codes ending with A – August intake
Codes ending with B – January intake
Codes ending with C – Summer only

Prescribed Duration
(Years)

Estimated Tuition
for Level 1 for AY 2023/24
JA\$

General Undergraduate Entry Requirements 2024/2025

CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3; (Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level passes at Grade A, B, C or equivalent qualifications. Other technical examination qualifications will be assessed on an individual basis.

Or Matriculation via Prior Learning Assessment (see page 24)

Career Opportunities (This list is not exhaustive)

JOINT COLLEGES OF MEDICINE, ORAL HEALTH & VETERINARY SCIENCES

College of Oral Health Sciences

UNDERGRADUATE DEGREE:(UDMMEDEFXA1A) Doctor of Medical Dentistry	5	\$2,542,040	5 CSEC/GCE O-Level passes including English Language, Mathematics, Chemistry, Biology and one other science subject, PLUS 3 GCE A-Level or CAPE Units 1 & 2 in Mathematics or Physics, Biology and Chemistry OR BSc in Dental Sciences, other Biological or Chemistry Degrees. An interview is required.	Dental Educator & Researcher, Dental Specialties, Oral Surgery, Endodontics, Paediatrics, Public Health, Radiologist, Dental Surgeon
UNDERGRADUATE DEGREE: (UBSDELTFXA1A) Bachelor of Science (BSc) in Dental Laboratory Technology	4	\$443,800	5 CSEC/GCE O-Level passes including English Language, Mathematics, Chemistry and two (2) other subjects. Interview is required.	Enrolled Laboratory Technologist
UNDERGRADUATE DEGREE: (UBSADEHFAX1A) Bachelor of Science (BSc) in Dental Hygiene (Accelerated)	2 Calendar Years	\$954,840	5 CSEC/GCE O-Level passes including English Language, Mathematics, Chemistry, Biology/Human & Social Biology and one other subject. Interview is required.	Enrolled Dental Hygienist/Oral Health Promoter
DIPLOMA:(UDPADEAFXA1A) Diploma in Dental Assisting (Expanded function) (Accelerated)	1 Calendar Year	\$832,090	3 CSEC/GCE O-Level passes in English Language, Mathematics and Biology/Integrated Science/Human & Social Biology. An interview is required.	Specialist Dental Assistant, Clinical Dental Assistant, Expanded Function Dental Assistant

School of Public Health and Health Technology

UNDERGRADUATE DEGREE:(UBSENHEFXW1A) Bachelor of Science (BSc) in Environmental Health with a major in Public Health Inspection	4	\$478,130	5 CSEC/GCE O-Level passes including English Language, Mathematics, Biology or Human & Social Biology, Chemistry and one other subject. Pass a final selection interview.	Regional Public Health/Public Health Inspectors, Health Managers, Director - Environmental Health, National Specialist at Ministry level, Educators (University level)
UNDERGRADUATE DEGREE:(UBSOHSEFXU1A) Bachelor of Science (BSc) in Occupational Health, Safety & Environmental Management	4	\$473,860	5 CSEC/GCE O-Level passes in English Language, Mathematics, Biology, Chemistry and one other pass in an approved subject. An interview required.	Occupational Health & Safety Specialist, Health & Safety Officer, Educator, Researcher, Environmental Health and Safety Officer
UNDERGRADUATE DEGREE:(UPBPUHNFHW1A) Bachelor of Science (BSc) in Public Health Nursing (Post-Basic)	2	\$549,110	Registered nurse & registered midwife with current licences to practise nursing and midwifery in Jamaica or home country. A minimum of two (2) years relevant post-registration work experience is required. An interview may be required.	Public Health Nurses, Chief Public Health Nurse, Educator, Researcher, Chief Nursing Officer, Parish Managers, CEO & Directors of Health Institution
DIPLOMA: (UPDMOFIFXW1C) Diploma in Meats & Other Foods Inspection (Post-Basic)	18 weeks	\$222,520	Public Health Inspectors who are holders of the Diploma in Public Health Inspection or a Degree in Environmental Health. In addition, applicants must have two years working experience as a Public Health Inspector.	Meat Inspector, Food Inspector

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code

Codes ending with A – August intake
Codes ending with B – January intake
Codes ending with C – Summer only

Prescribed Duration
(Years)

Estimated Tuition
for Level 1 for AY 2023/24
JA\$

General Undergraduate Entry Requirements 2024/2025

CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3; (Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level passes at Grade A, B, C or equivalent qualifications. Other technical examination qualifications will be assessed on an individual basis.

Or Matriculation via Prior Learning Assessment (see page 24)

Career Opportunities (This list is not exhaustive)

FACULTY OF EDUCATION AND LIBERAL STUDIES

School of Technical and Vocational Education

UNDERGRADUATE DEGREE:(UBAADPADXU1A/B) Bachelor of Arts (BA) in Apparel Design, Production & Management	4	\$390,760	5 CSEC/GCE O-Level passes in English Language, Mathematics and 3 other approved subjects; Associate Degree/Certificate in Fashion Designing; Diploma in Garment Construction; Operators of Apparel Businesses.	Fashion Designer, Sample Maker, Apparel Manufacturer, Couturier Tailor, Textile Designer, Interior Decorator, Manufacturer of Interior Decoration Items, Fashion Illustrator, Retailer Manager, Inventory Manager, Buyer, Merchandiser
UNDERGRADUATE DEGREE:(UBTBUCSFXU1A/B) Bachelor of Education in Technical and Vocational Education and Training (BEEd TVET) in Business & Computer Studies with an option in one of the following: - Business Studies (UBTBCSBFXU1A/B) - Computing with Accounting (UBTBCSCFXU1A/B)	4		General Requirement: 5 CSEC/GCE O-Level subjects including English Language and Mathematics, OR a 3-year Teachers' Diploma in Secondary Education. A CSEC/GCE O-Level pass in Information Technology or 80 hours of instruction in computing would be an asset (for the Computer Technology option). Passes in two (2) business subjects would be beneficial for those seeking to enrol in the Business Studies option.	Business Education Teacher, Information Technology Instructor, Career Counselling, Office Administrator, Legal Assistant, Administrative Assistant, Accountant, Trainee Programmer, Bursar, Assistant Researcher, Human Resource Officer, IT Specialist, Court Reporting, Instructional Coordinators
UNDERGRADUATE DEGREE:(UBTFSPMFXU1A/B) Bachelor of Education in Technical and Vocational Education and Training (BEEd TVET) in Food Service Production and Management	4	\$419,435	5 CSEC/GCE O-Level passes in English Language, Mathematics and 3 other approved subjects (Sciences or related subjects) (Home Economics subjects are an asset) OR a 3-year Teachers' Diploma in Specialization.	Food and Nutrition Teacher, Food Service Manager, Food & Beverage Manager, Maitre d', Food Analyst, Menu Planner, Meal Manager, Purchasing Officer, Community Extension Officer, Food Product Developer
UNDERGRADUATE DEGREE: (UBTINTEFXU1A/B) Bachelor of Education in Technical and Vocational Education and Training (BEEd TVET) Specialization in Industrial Technology with a single major in one of the following: - Construction Technology (UBTITCTFXU1A/B) - Electrical Technology (UBTITETFXU1A/B) The following major/minors are also available: - Mechanical/Electrical (UBTITMTFXU1A/B)	4		5 CSEC/GCE O-Level passes including English Language, Mathematics, and three other approved subjects (Sciences or Technical) or PEC/ PET courses at prescribed level OR a 3-year Teachers' Diploma in Specialization. See page 17 for details on PEC Programmes	Specialist Teacher, Architectural Drafting/3D Modeling, Industrial Technology Specialist, Trainer, Supervisor/Head of Department - Industrial Department, Middle Manager in Industry, Trainee Manager in Industry

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code

Codes ending with A – August intake
Codes ending with B – January intake
Codes ending with C – Summer only

Prescribed Duration
(Years)

Estimated Tuition
for Level 1 for AY 2023/24
JA\$

General Undergraduate Entry Requirements 2024/2025

CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3; (Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level passes at Grade A, B, C or equivalent qualifications. Other technical examination qualifications will be assessed on an individual basis.

Or Matriculation via Prior Learning Assessment (see page 24)

Career Opportunities (This list is not exhaustive)

FACULTY OF EDUCATION AND LIBERAL STUDIES

School of Technical and Vocational Education

UNDERGRADUATE DEGREE: (UBSEDPFX1A/B) Bachelor of Science (BSc) in Entertainment Design, Production and Technology	4	\$495,350	5 CSEC/GCE O-Level passes including English Language, Mathematics, and 2 other subjects in a related field (design and technology, industrial arts, theatre arts, etc.). OR 3 CSEC/GCE O-Level passes, inclusive of Mathematics and English Language, PLUS TWO NCTVET Levels 2 or 3 or equivalent qualifications from other accredited bodies/institutions (e.g. City & Guilds, CVQ) as determined by the NCTVET. Or Matriculation via Prior Learning Assessment (see page 23)	Set designers, Entertainment lighting technologists, Audio technologists, Theatre technicians, Visual effects specialists, Sound effects specialists, Entertainment electricians, Stage Managers, Technical Directors, Lighting controllers, Sound controllers, Broadcast technologists
ASSOCIATE DEGREE: (UASBAPAFXU1 A/B) Associate of Arts in Image Consulting and Fashion Styling	2	\$380,270	5 CSEC/GCE O-Level passes including English Language and 4 other subjects in a related field OR 3 CSEC/GCE O-Level passes including English Language PLUS TWO NCTVET Level 2 or 3 AND/OR equivalent qualification from other accredited bodies (e.g. City & Guilds, CVQ) as determined by NCTVET PLUS 1 City & Guilds subject in related area (at stage 3) Or Matriculation via Prior Learning Assessment (see page 23)	Fashion Stylist, Wardrobe Stylist, Photographic Stylist, Editorial Stylist/ Fashion, Journalist / Fashion Editor, Image Consultant, Fashion Buyer, Fashion Merchandiser, Fashion Marketing, Fashion Retail Sales Manager / Assistant, Makeup Artist, Theatre, Film & TV Wardrobe Consultant/Assistant
ASSOCIATE DEGREE: (UASEDPFX1A/B) Associate of Science in Entertainment Design, Production and Technology	2	\$505,390	5 CSEC/GCE O-Level passes including English Language, Mathematics, and 2 other subjects in a related field (design and technology, industrial arts, theatre arts, etc.). OR 3 CSEC/GCE O-Level passes, inclusive of Mathematics and English Language, PLUS TWO NCTVET Levels 2 or 3 or equivalent qualifications from other accredited bodies/institutions (e.g. City & Guilds, CVQ) as determined by the NCTVET. Or Matriculation via Prior Learning Assessment (see page 23)	Set design assistants, Entertainment lighting technicians, Audio technicians, Theatre technicians, Visual effects specialists, Entertainment electricians, Stage Managers, Lighting controllers, Sound controllers, Broadcast technicians

School of Humanities and Social Sciences

UNDERGRADUATE DEGREE: (UBACOATFXU1A/B) Bachelor of Arts (BA) in Communication Arts & Technology	4	\$477,700	5 CSEC/GCE O-Level subjects including English Language. Applicants with English Literature, a Foreign Language and CAPE Units will have an advantage. A pass in CSEC Mathematics is no longer a requirement (conditions apply) NOTE: The programme is offered at the Papine Campus. Residents of western Jamaica may sit the first year of the programme at the UTech, Ja Western Campus. This is subject to enrolment numbers.	Corporate Relations Officer, Broadcasting Station Manager, Press Relations Officer, Editor/ Editorial Assistant, Multimedia Production, Creative Director, Advertising Account Executive, Special Events Coordinator, Advertising Copywriter, Public Opinion Researcher, Media Sales Representative, News Director, Advertising Director, Talk Show Host, Audiovisual Specialist, Script Writer, Promotions Manager, Sports Caster, Journalist
---	---	-----------	--	--

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code

Codes ending with A – August intake
Codes ending with B – January intake
Codes ending with C – Summer only

Prescribed Duration
(Years)

Estimated Tuition
for Level 1 for AY 2023/24
JA\$

General Undergraduate Entry Requirements 2024/2025

CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3;
(Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level
passes at Grade A, B, C or equivalent qualifications. Other technical
examination qualifications will be assessed on an individual basis.

Or Matriculation via Prior Learning Assessment (see page 24)

Career Opportunities (This list is not exhaustive)

FACULTY OF ENGINEERING AND COMPUTING

School of Computing and Information Technology

UNDERGRADUATE DEGREE:(UBSANDPFUXU1A/B) Bachelor of Science (BSc) in Animation Production and Development	4	\$553,870	5 CSEC/GCE O-Level passes inclusive of English Language and Mathematics or equivalent.. Visual Arts is a preferred subject NB: All applicants are required to submit a portfolio of Drawings along with their applications. An interview may be required for some applicants.	Animator, Background Painter, 3D Modeler, Art Director, Cartoonist, Inbetweener, Film and Video Editor, Character Animator, Key Animator, Flash Animator, Character Rigger, Lighting Technician, Graphics Designer, Color Key Artist, Render Wrangler, Stop Motion Animator, Compositing Artist, Storyboard Artist, Video Game Designer, Concept Artist, Texture Artist , Animation Director, Digital Painter, Visual Development Artist, Digital Media Artist, Illustrator, Layout Artist, Animation Producer, Multimedia Artist, Animation Entrepreneur, Animator, Forensic Animator, Product designer
UNDERGRADUATE DEGREE: (UBSAPAIFXU1A/B) Bachelor of Science (BSc) in Applied Artificial Intelligence	4	\$663,390	5 CSEC/GCE O-Level passes inclusive of English Language and Mathematics or equivalent.	Artificial Intelligence Researcher, Artificial Intelligence Developer, Artificial Intelligence Engineer, Business Intelligence Analyst, Business Intelligence Developer, Business Analyst, Software Engineer, Research Scientist, Data Analyst, Robotics Software Engineer, Application Developer, Big Data Researcher, Big Data Analyst, Big Data Engineer
UNDERGRADUATE DEGREE: Bachelor of Science (BSc) in Computer Information Systems with majors in - Data Analytics - Technology Entrepreneurship (UBSCOISFXU1A/B) - Kingston (UBSCOISFXO1A/B) - Montego Bay	4	\$576,230	5 CSEC/GCE O-Level passes inclusive of English Language and Mathematics or equivalent.	Data Scientist, Data Analyst, Business Analyst, Business Intelligence Practitioner, Digital Marketer, Management Trainee, Technology Entrepreneur, Web Site Developer, Software Quality Assurance Practitioner.
UNDERGRADUATE DEGREE: Bachelor of Science (BSc) in Computing with majors in: - Computer Science - Information Technology (UBSCOMPFXU1A/B)- Kingston (UBSCOMPFXO1A/B)- Montego Bay	4	\$459,540	5 CSEC/GCE O-Level passes inclusive of English Language and Mathematics or equivalent. An interview may be required.	Software Engineers, Applications Programmers, Network Specialists, Database Designers, Multimedia Specialists, Internet Security Specialists, Database Administrator, Programmer, Systems Analyst, Computer Support Systems Specialist

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code

Codes ending with A – August intake
Codes ending with B – January intake
Codes ending with C – Summer only

Prescribed Duration
(Years)

Estimated Tuition
for Level 1 for AY 2023/24
JA\$

General Undergraduate Entry Requirements 2024/2025

CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3;
(Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level
passes at Grade A, B, C or equivalent qualifications. Other technical
examination qualifications will be assessed on an individual basis.

Or Matriculation via Prior Learning Assessment (see page 24)

Career Opportunities (This list is not exhaustive)

FACULTY OF ENGINEERING AND COMPUTING

School of Computing and Information Technology

UNDERGRADUATE DEGREE: (UBSCONSFU1A/B) Bachelor of Science (BSc) in Computer Network and Security with majors in - Virtualisation - Cyber Security	4	\$590,340	5 CSEC/GCE O-Level passes inclusive of English Language and Mathematics or equivalent.	Networking and Visualization Specialist, Security and Cyber Security Specialist, Network Administrator, Chief Information Security Officer, Network Engineer, Forensic Computer Analyst, Network Analyst, Information Security Analyst, System Administrator, Penetration Tester Security Architect, Cloud Engineer, IT Security Engineer, Systems Architect- Cloud Computing, Security Systems Administrator, IT Security Consultant.
UNDERGRADUATE DEGREE: (UBSGAMIFU1A/B) Bachelor of Science (BSc) in Gaming with majors in - Game Design - Game Development	4	\$663,390	5 CSEC/GCE O-Level passes inclusive of English Language and Mathematics or equivalent.	Video Game Designer / Developer, Game Designer, Mobile Game Designer / Developer, Business Analyst, UI/UX Developer, Software Engineer, Research Scientist, Data Analyst, Robotics Software Engineer, Concept Artist, Application Developer, Animation Script Writer, Motion Designer, Multimedia Programmer, Game Quality Assurance Tester, AI Designer, Interactive Simulation Designer, Narrative Designer, Unity Developer

FACULTY OF ENGINEERING AND COMPUTING

School of Computing and Information Technology

School of Computing and Information Technology - FRANCHISE COURSES OF STUDY

COURSES OF STUDY	LOCATION	DURATION	TRANSFER YEAR	ENTRY REQUIREMENT
Associate Degree in Computer Studies (Modular) UPCCOSTFTB1 UPCCOSTFTK1 UPCCOSTFTM1 UPCCOSTFTY1	Brown's Town Community College Knox Community College Montego Bay Community College Moneague Community College	1 year	Transfer to third year in Degree Programme	Certificate in Computer Studies.
Certificate in Computer Studies (Modular) UCECOSTFTB1 UCECOSTFTK1 UCECOSTFTM1 UCECOSTFTY1	Brown's Town Community College Knox Community College Montego Bay Community College Moneague Community College	1 year	Applicants will be required to submit an application for Associate Degree	5 CSEC/GCE O-Level passes including English Language & Mathematics

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code

Codes ending with A – August intake
Codes ending with B – January intake
Codes ending with C – Summer only

Prescribed Duration
(Years)

Estimated Tuition
for Level 1 for AY 2023/24
JA\$

General Undergraduate Entry Requirements 2024/2025

CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3;
(Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level
passes at Grade A, B, C or equivalent qualifications. Other technical
examination qualifications will be assessed on an individual basis.

Or Matriculation via Prior Learning Assessment (see page 24)

Career Opportunities
(This list is not exhaustive)

FACULTY OF ENGINEERING AND COMPUTING

School of Engineering

<p>UNDERGRADUATE DEGREE: (UBEAGBEFXU1A) Bachelor of Engineering (BEng) in Agricultural Engineering Options: - Agricultural Machinery and Power Systems Design - Food/Bio Processing and Post Harvest Technologies - Water, Waste, Energy and the Environment - Building/Structures and Protective Environments</p>	4	\$441,480	<p>A. Five (5) CSEC/GCE O- level English Language, Mathematics, Physics and 2 other (Technical or Science related) subjects PLUS GCE A-level Mathematics, Physics and one other relevant subject OR Six (6) CAPE Units including Physics Units I and II, Mathematics Units I and II and two (2) other units in related subjects.</p> <p>OR</p> <p>B. B.Eng in Mechanical or Chemical Engineering from UTech, Ja (completion of a rationalization semester at UTech, Ja. may be required)</p> <p>OR</p> <p>C. Successful completion of Year One of the Diploma in Electrical or Mechanical with a minimum GPA of 3.05</p> <p>OR</p> <p>D. UTech, Ja. Diploma in Mechanical Engineering or Chemical Technology (for Advanced Placement) with a minimum GPA of 2.7 (An interview may be required)</p> <p>OR</p> <p>E. B. Tech from CASE (for Advanced Placement) with a minimum GPA of 2.7 after completion of a rationalization semester at CASE. (An interview may be required)</p> <p>OR</p> <p>F. Associate Degree or Diploma in Agriculture from a recognised institution (for Advanced Placement) with a minimum GPA of 2.7 after completion of a rationalization year at UTech, Ja or CASE. (An interview may be required).</p>	<p>Agricultural Structure/Building Engineers, Food & Bioprocess Engineers, Bio-Information Technologist, Stock Management Systems Specialist, Transportation, Land Management & Regional Planner, Environmental Engineer, Natural Resource Manager, Renewable Energy Specialist, Power Systems & Field Machinery Engineer, Biosystems Engineer</p>
<p>UNDERGRADUATE DEGREE: (UBECHENFXU1A) Bachelor of Engineering (BEng) in Chemical Engineering</p> <p>NOTE:</p> <p>Spanish is taught as a foreign language and specific modules are delivered in Spanish at level 2, 3 and 4 with a one (1) month immersion at an accredited University in a Spanish speaking country.</p>	4	\$500,040	<p>A. Five (5) CSEC/GCE ordinary level passes in English Language, Mathematics, Chemistry, Physics and one (1) other (Technical or Science related) subject PLUS three (3) GCE A-level passes in Mathematics, Physics and Chemistry OR Six (6) CAPE Units including Physics Units I and II, Mathematics Units I and II and Chemistry Units I and II (grades I to V). (An interview may be required).</p> <p>OR</p> <p>B. Successful completion of Year One of the Diploma in Electrical or Mechanical Engineering with a minimum GPA of 3.05</p> <p>OR</p> <p>C. Successful completion of UTech, Ja. Diploma in Engineering, or equivalent field of study (for Advanced Placement) with a minimum GPA of 2.7 (An interview may be required)</p> <p>OR</p> <p>D. Successful completion of Associate Science Degree in Engineering or equivalent field of study from an approved institution (for Advanced Placement) with a minimum GPA of 2.7 (An interview may be required).</p>	<p>Process Engineer, Process Analyst, Process Control Engineer, Quality and Food Manager, Water/Wastewater Engineer, Production Supervisor, Staff Process Engineer, Field Service Engineer, Technical Engineer, Environmental Engineer</p>

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code

Codes ending with A – August intake
Codes ending with B – January intake
Codes ending with C – Summer only

Prescribed Duration
(Years)

Estimated Tuition
for Level 1 for AY 2023/24
JA\$

General Undergraduate Entry Requirements 2024/2025

CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3;
(Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level
passes at Grade A, B, C or equivalent qualifications. Other technical
examination qualifications will be assessed on an individual basis.

Or Matriculation via Prior Learning Assessment (see page 24)

Career Opportunities (This list is not exhaustive)

FACULTY OF ENGINEERING AND COMPUTING

School of Engineering cont'd

UNDERGRADUATE DEGREE:(UBECIENFXU1A) Bachelor of Engineering (BEng) in Civil Engineering Options: - Construction - Environmental - Structures - Transportation	4	\$514,860	A. Five (5) CSEC/GCE O- level English Language, Mathematics, Physics and 2 other (Technical or Science related) subjects PLUS GCE A-level Mathematics, Physics and one other relevant subjects OR Six (6) CAPE Units including Physics Units I and II, Mathematics Units I and II and two (2) other units in related subjects. OR B. Successful completion of Year One of the Diploma in Electrical or Mechanical with a minimum GPA of 3.05 OR C. Successful completion of UTech, Ja. BEng in Electrical or Mechanical Engineering (advanced placement to level 2) OR D. UTech, Ja. Diploma in Electrical or Mechanical Engineering (may enter the programme at the beginning of level 2). OR E. Associate Degree in Engineering from Montego Bay, Portmore, or Knox Community College or any other approved institution with a minimum GPA of 2.7 (may enter the programme at the beginning of level 2).	Civil Engineering, Geotechnical Engineering, Structural Engineering, Environmental Engineering, Foundation Engineering, Construction Project Management, Construction Engineering, Transportation Engineering, Facilities Management
UNDERGRADUATE DEGREE:(UBEELCEFXU1A) Bachelor of Engineering (BEng) in Electrical and Computer Engineering	4	\$495,780	A. Five (5) CSEC/GCE O- level English Language, Mathematics, Physics and 2 other (Technical or Science related) subjects PLUS GCE A-level Mathematics, Physics and one other relevant subject OR Six (6) CAPE Units including Physics Units I and II, Mathematics Units I and II and two (2) other units in related subjects. OR B. Successful completion of Year One of the Diploma in Electrical or Mechanical Engineering with a minimum GPA of 3.05. OR C. Successful completion of UTech, Ja. Diploma in Engineering, or equivalent in field of study (for Advanced Placement) with a minimum GPA of 2.7. OR D. Successful completion of Associate of Science Degree in Engineering from Montego Bay, Portmore, or Knox Community College with a minimum GPA of 2.7; may enter the programme at the beginning of level 2. Applicants from any other approved institutions will be assessed based on individual merits.	Electrical Engineer, Electrical Construction Inspector, Systems Developer, Power Plant Designer, Communication Systems Manager, Computer Programmer/ Analyst, Electric Project Designer, Computer Engineer, Network Operations Center (NOC) Engineer, RF Engineer, Electrical & Instrument Technician, Chief Engineer, Electrical Instrumentation & Controls Engineer
Undergraduate Degree: (UBEINENFXU1A) Bachelor of Engineering (BEng) in Industrial Engineering	4	\$500,020	D. Successful completion of Associate of Science Degree in Engineering from Montego Bay, Portmore, or Knox Community College with a minimum GPA of 2.7; may enter the programme at the beginning of level 2. Applicants from any other approved institutions will be assessed based on individual merits.	Manufacturing Engineer, Production Engineer, Chief Technological Officer, Productivity Engineer, Process Engineer, Process Improvement Engineer, Quality Engineer, Reliability Engineer, System Engineer, Technology Engineer
UNDERGRADUATE DEGREE:(UBEMEENFXU1A) Bachelor of Engineering (BEng) in Mechanical Engineering	4	\$484,020	Interview may be required.	Mechanical Engineer, Mechanical Design Engineer, Controls Engineer, Mechanical Product Engineer, Production Engineer

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code Codes ending with A – August intake Codes ending with B – January intake Codes ending with C – Summer only	Prescribed Duration (Years)	Estimated Tuition for Level 1 for AY 2023/24 JA\$	General Undergraduate Entry Requirements 2024/2025 CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3; (Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level passes at Grade A, B, C or equivalent qualifications. Other technical examination qualifications will be assessed on an individual basis. Or Matriculation via Prior Learning Assessment (see page 24)	Career Opportunities (This list is not exhaustive)
--	------------------------------------	--	--	--

FACULTY OF ENGINEERING AND COMPUTING

School of Engineering cont'd

DIPLOMA: (UDPELENFXU1A) Diploma in Electrical Engineering	3	\$446,810	4 CSEC/GCE O-Level: English Language, Mathematics & Physics/ Electrical & Electronic Technology and one other subject (preferably technical) at prescribed level	Junior Geological Engineer, Electronics Engineer, Electrical Technologist, Computer Technician, Maintenance Technician
DIPLOMA: (UDPMEENFXU1A) Diploma in Mechanical Engineering	3	\$467,370		Manufacturing Engineer, Maintenance Engineer, Mechanical Technologist, Technical Officer

School of Engineering - OUTREACH COURSES OF STUDY

COURSES OF STUDY	LOCATION	DURATION	TRANSFER YEAR	ENTRY REQUIREMENT
Pre-Engineering Course – (PEC) USTPRECFTB1 USTPRECFTC1 USTPRECSTE1 USTPRECFTK1 USTPRECFTM1 USTPRECFTP1	Brown's Town Community College Caribbean Maritime Institute EXED Community College Knox Community College Montego Bay Community College Portmore Community College	1 year	Eligible for diploma programmes or the Pre-requisite Course depending on grade point average achieved in final examinations. Also may be accepted in other programmes subject to additional CSEC, GCE or equivalent subjects.	Secondary School to Grade 9 level. Pass Selection Test.

FACULTY OF LAW

UNDERGRADUATE DEGREE: Bachelor of Laws (LLB) (UBLLAWSFXU1A/B) - Kingston (UBLLAWSFXO1A/B) - Montego Bay	3	\$669,410	5 CSEC/GCE O-Level passes including English Language at the CSEC General Proficiency Level with grades 1, 2 or (Grade 3 as of June 1998)/GCE 'O' Level with grades A, B or C Plus any two CAPE subjects in both units 1 and 2 (of the same subjects) with grades 1, 2 or 3 or two GCE A-Level with grades A, B or C.	Permanent Secretary, Company Secretary, Company Director, Lecturer in Law, Advisors to Ministries and Boards.
---	---	-----------	---	---

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code

Codes ending with **A** – August intake
Codes ending with **B** – January intake
Codes ending with **C** – Summer only

Prescribed Duration
(Years)

Estimated Tuition
for Level 1 for AY 2023/24
JA\$

General Undergraduate Entry Requirements 2024/2025

CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3; (Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level passes at Grade A, B, C or equivalent qualifications. Other technical examination qualifications will be assessed on an individual basis.

Or Matriculation via Prior Learning Assessment (see page 24)

Career Opportunities (This list is not exhaustive)

FACULTY OF SCIENCE AND SPORT

Caribbean School of Sport Sciences

<p>UNDERGRADUATE DEGREE: (UBSSPSCFXU1A/B) Bachelor of Science (BSc) in Sport Sciences with a major in:</p> <ul style="list-style-type: none"> - Art & Science of Coaching - Athletic Training - Sport Management 	4	\$366,740	<ul style="list-style-type: none"> 5 CSEC/GCE O-Level passes including English Language and Mathematics. Two Science subjects must be the following: Biology, Integrated Science., Physics, Chemistry and Physical Education The fifth subject may be any subject of the candidate's choosing. CAPE subjects (Unit I and/or II) are also considered <p>Entry through Prior Learning Assessment route is available to persons with experience in the appropriate subject areas.</p>	<p>Art & Science of Coaching: Consultants in private & public sector, Coaches for clubs, schools and national team in respective disciplines</p> <p>Athletic Training: Athletic Trainers in private & public sector, Health care givers/Partners in a Sport Medicine practice</p> <p>Sport Management: Sport Manager, Sport Agent, Facilities Manager, Sport Journalist, Events Manager, Sport Programme Manager, Consultant in the public and private sector</p>
--	---	-----------	---	--

School of Mathematics and Statistics

<p>UNDERGRADUATE DEGREE: (UBSACSCFXU1A/B) Bachelor of Science (BSc) in Actuarial Science</p>	4	\$503,870	<p>A minimum of seven (7) subjects at CSEC General Proficiency Level with grades 1, 2, and 3 (as of June 1998) or at GCE 'O' Level with grades A, B, and C, which must include Mathematics and English Language. At least four subjects, including Mathematics, must be passed with Grade 1 or Grade A.</p>	Actuary, Financial Analyst
<p>UNDERGRADUATE DEGREE: (UBSAPSTFXU1A/B) Bachelor of Science (BSc) in Applied Statistics with a major in:</p> <ul style="list-style-type: none"> - Environmental Statistics - Social & Economic Statistics 	4	\$439,770	<p>A minimum of five (5) subjects at CSEC General Proficiency Level with grades 1, 2, and 3 (as of June 1998) or at GCE 'O' Level with grades A, B, and C, which must include Mathematics and English Language. Mathematics must be passed with Grade 1 and 2 or Grade A and B.</p>	Survey Project Manager, Market Researcher, Economic Analyst, Statistician, Crime Analyst, Epidemiologist, Quality Control Manager, Environment Scientist, Statistical Sports Analyst, Researcher
<p>Undergraduate Degree: (UBSMAEDFXU1A/B) Bachelor of Science (BSc) in Mathematics & Education</p>	4	\$434,310	<p>5 CSEC/GCE O-Level passes including English Language and Mathematics (Grade 1 or 2). Students with grade 1 and 2 in both units of CAPE Mathematics or an equivalent qualification may receive exemptions based on the evaluation of their records.</p> <p>An interview may be required</p>	Mathematics Educator at the lower and upper Secondary levels, Numeracy Specialist for Schools in the Ministry of Education and Youth (MOEY), Education Officers- MOEY) School Inspector

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code

Codes ending with A – August intake
Codes ending with B – January intake
Codes ending with C – Summer only

Prescribed Duration
(Years)

Estimated Tuition
for Level 1 for AY 2023/24
JA\$

General Undergraduate Entry Requirements 2024/2025

CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3; (Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level passes at Grade A, B, C or equivalent qualifications. Other technical examination qualifications will be assessed on an individual basis.

Or Matriculation via Prior Learning Assessment (see page 24)

Career Opportunities (This list is not exhaustive)

FACULTY OF SCIENCE AND SPORT

School of Natural and Applied Sciences

UNDERGRADUATE DEGREE: (UBSAPSCFXU1A/B) Bachelor of Science (BSc) in Applied Science with a major in: - Environmental Science - Forensic Chemistry - Industrial & Analytical Chemistry	4	\$449,210	5 CSEC/GCE O-Level passes including English Language, Mathematics and at least 2 science subjects and 1 other subject. Chemistry and Biology would be an asset. An interview may be required.	Scientist, Lab Technologist, Environmental Specialist, Analytical Chemist, Forensic Chemist, Quality Control Officer, Industrial Chemist, Chemical Technician, Environmental Lab Technician
UNDERGRADUATE DEGREE: (UBSSCEDFXU1A/B) Bachelor of Science (BSc) in Science and Education with major/minor in: - Biology <i>minor</i> Chemistry - Biology <i>minor</i> Mathematics - Biology <i>minor</i> Physics - Chemistry <i>minor</i> Biology - Chemistry <i>minor</i> Mathematics - Chemistry <i>minor</i> Physics - Mathematics <i>minor</i> Biology - Mathematics <i>minor</i> Chemistry - Mathematics <i>minor</i> Physics - Physics <i>minor</i> Biology - Physics <i>minor</i> Chemistry - Physics <i>minor</i> Mathematics	4	\$461,290 \$514,350 \$540,310 \$461,290 \$527,190 \$501,850 \$461,290 \$485,610 \$514,350 \$530,590 \$526,450 \$540,310	5 CSEC/GCE O-Level passes: English Language, Mathematics, 2 Science subjects and 1 other subject. An interview may be required	Teacher at the secondary and higher level, Trainer in Human Resource Departments, Numeracy Specialists for Schools in the Ministry of Education and Youth (MOEY), Education Officers in MOEY, Ministry of Education School inspector- (NEI) National Education Inspectorate in MOEY

FACULTY OF THE BUILT ENVIRONMENT

Caribbean School of Architecture

UNDERGRADUATE DEGREE: (UBAARSTFXU1A) Bachelor of Arts in Architectural Studies (BAAS)	4	\$614,140	5 CSEC/GCE O-Level passes including English Language, Mathematics and 3 other approved subjects. Having satisfied the first criteria and based on the number of applicants, persons may be called for an interview where applicants are required to carry a portfolio of the minimum of ten (10) pieces of their best creative work. NB. All Early Bird and Overseas applicants are to submit a Digital (PDF) Portfolio with application	Architect's Assistant, Architectural Photographer, Art/Creative Director, Digital Illustrator, Artist, Furniture Designer, Graphic Artist/Designer, Set Designer, Building Officer/Inspector
---	---	-----------	--	--

Please note: The Bachelor of Arts in Architectural Studies (BAAS) is an extremely competitive programme. Mathematics and English Language are compulsory subjects for acceptance. The three (3) other subjects may be in any of the following disciplines: Sciences, Visual Arts, Humanities or Technical. All applicants with tertiary level qualifications should submit a transcript.

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code

Codes ending with A – August intake
Codes ending with B – January intake
Codes ending with C – Summer only

Prescribed Duration
(Years)

Estimated Tuition
for Level 1 for AY 2023/24
JA\$

General Undergraduate Entry Requirements 2024/2025

CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3;
(Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level
passes at Grade A, B, C or equivalent qualifications. Other technical
examination qualifications will be assessed on an individual basis.

Or Matriculation via Prior Learning Assessment (see page 24)

Career Opportunities (This list is not exhaustive)

FACULTY OF THE BUILT ENVIRONMENT

School of Building and Land Management

UNDERGRADUATE DEGREE: (UBECOENFXU1A/B) Bachelor of Engineering (BEng) in Construction Engineering	4	\$523,120	5 CSEC/GCE O-Level passes including English Language, Mathematics, Physics and two (2) other subjects (Technical or Science related); PLUS a total of four (4) CAPE units (including units 1 and 2 for Pure & Applied Mathematics and Physics) or two (2) A-Level subjects in Mathematics or Physics; OR Successful completion of PCS. Graduates of the Diploma in Structural, Mechanical & Electrical Engineering OR Graduates with a B.Eng. in Electrical or Mechanical Engineering OR Graduates with Associate Degrees in Engineering course of studies may articulate into this degree programme. A combination of pre-engineering courses (PEC*/PET) and CSEC/ GCE O-Levels and/or any other programmes/qualifications, which can be assessed for equivalencies. Interview may be required.	Construction Engineer, Designer, Project Manager, Field Engineer, Inspector, Superintendent, Scheduler, Safety Specialist, Building Officer, Building Inspector
UNDERGRADUATE DEGREE: (UPDCOEMFXU1A) Bachelor of Science (BSc) in Construction Management (Post Diploma)	1 yr including summer session	\$656,960	UTech, Ja. Diploma in: Construction Management, Structural Engineering, Quantity Surveying, Architectural Technology, Land Economy and Valuation Surveying OR equivalent. Interview may be required.	Project Manager, Constructor, Construction Superintendent, Project Engineer, Construction Supervisor, General Contractor, Assistant Building Officer
UNDERGRADUATE DEGREE: (UBSSGISFXU1A/B) Bachelor of Science (BSc) in Land Surveying and Geographic Information Sciences	4	\$569,130	5 CSEC/GCE O-Level passes including English Language, Mathematics and three (3) other approved subjects. Preferred subjects include: Physics, Geography, Information Technology, Technical Drawing. Additional Mathematics, Elementary Surveying (offered by some schools as a CSEC-level subject). Graduates from the Associate Degree in Surveying and Geographic Information Technology with a minimum GPA 2.70, may articulate into the programme with advanced placement into second year.	Pre-professional Surveyor, Geomatician, Photogrammetrist, GIS Analyst, GIS Specialist, Spatial Science Educator, Engineering Surveyor, Hydrographic Surveyor
UNDERGRADUATE DEGREE: (UBSQUSUFUXU1A/B) Bachelor of Science (B.Sc) in Quantity Surveying	4	\$553,390	5 CSEC/GCE O-Level passes including English Language, Mathematics, and three (3) other approved subjects. Preferred subjects include: Building Technology, Electrical Installations, Chemistry, Physics, Additional Mathematics, Information Technology, Principles of Accounts, Technical Drawing, Geography. Interview may be required.	Quantity Surveying, Commercial Management, Facilities Management/ Building Maintenance, Dispute Resolution, Insurance Appraiser, Civil Engineering Pre & Post Contract Consultancy, Value Management, Contracting and Construction Management

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

Course of Study and Code

Codes ending with A – August intake
Codes ending with B – January intake
Codes ending with C – Summer only

Prescribed Duration
(Years)

Estimated Tuition
for Level 1 for AY 2023/24
JA\$

General Undergraduate Entry Requirements 2024/2025

CSEC (CXC) passes at General Proficiency Grades 1, 2 & 3; (Grade 3 is acceptable from the June 1998 sitting), or GCE O-Level passes at Grade A, B, C or equivalent qualifications. Other technical examination qualifications will be assessed on an individual basis.

Or Matriculation via Prior Learning Assessment (see page 24)

Career Opportunities (This list is not exhaustive)

FACULTY OF THE BUILT ENVIRONMENT School of Building and Land Management Cont'd

UNDERGRADUATE DEGREE: (UBSMIQMFU1A) Bachelor of Science (BSc) in Mines and Quarry Management	4	\$531,440	5 CSEC/GCE O-Level passes including English Language, Mathematics, and three (3) other approved subjects. Preferably subjects from the following groups: Earth Sciences, Environmental Sciences, Business.	Mines Supervisors, Quarry Supervisors, Inspector of Mines, Environmental Monitoring Officers, Health and Safety Officers, Environmental Enforcement Wardens, Land Restoration Supervisors, Drilling and Blasting Supervisors
UNDERGRADUATE DEGREE:(UBSREMFU1A/B) Bachelor of Science (BSc) in Real Estate Management & Valuation (formerly Land Economy and Valuation Surveying)	4	\$423,990	5 CSEC/GCE O-Level passes including English Language, Mathematics, and three (3) other approved subjects. Preferred subjects include: Geography, Economics, Accounts, Information Technology, Social Studies, Principles of Business. Interview may be required.	Estate Manager, Real Estate Educator, Valuation Surveyor, Investment Appraiser, Property Asset Manager, Investment Risk Manager, Real Estate Portfolio Manager, Real Estate Dealer, Developer, Auctioneer, Valuer
UNDERGRADUATE DEGREE (UBSRRPFU1A/B) Bachelor of Science (BSc) in Urban and Regional Planning	4	\$506,490	5 CSEC/GCE O-Level passes including English Language, Mathematics, Geography and two (2) other approved subjects. Interview may be required.	Chief Executive Officer in Local Government (Municipal Corporations etc.), Director of Planning, Parish Manager, Public Policy Specialist/Analyst, Regional Development Planner, Economic Development Planner, Transportation Planner, Disaster Reduction Manager/Coordinator, Environmental Planner/Research Officer, Urban Designer, Town Planner, Subdivision Design Specialist, Land Development Specialist, Land Use Planner/Manager, Urban Planner, Geographic Information Systems (GIS) Analyst/ Specialist, Development Control Officer, Housing Officer, Community Development Planner, Planning Consultant, Climate Change Consultant, Tourism Planner, Heritage Planner
ASSOCIATE DEGREE: (UADSGITFXU1A/B) Associate of Science in Surveying and Geographic Information Technology	2	\$452,570	4 CSEC/GCE O-Level passes including English Language, Mathematics, and two (2) other approved subjects from among the following list: Physics, Geography, Technical Drawing, Elementary Surveying (offered by some schools as a CSEC level subject), Information Technology. Physics is strongly recommended.	Geomatics Technician, Surveying Assistant, GIS Analyst Assistant, Surveying and/or GIS Technologist, Assistant Photogrammetrist
DIPLOMA: Diploma in Construction Management (UDPCOMAFXU1A/B) - Kingston (UDPCOMAFXO1A/B) - Montego Bay	3	\$481,870	5 CSEC/GCE O-Level passes including English Language, Mathematics, a Technical subject and any other two (2) related subjects. OR PEC* subjects.	Project or Construction Supervisor, Construction Manager, Assistant to Construction or Project Manager, Structural /Civil Engineer Technician, Laboratory and Testing Specialist, Assistant Project Manager, Inspector, Superintendent,
DIPLOMA: (UDPSTENFXU1A/B) Diploma in Structural Engineering	3	\$420,190	5 CSEC/GCE O-Level passes including English Language, Mathematics, Physics, a Technical subject and any other related subject subject.	Structural/Civil Engineering Technician, Laboratory and Testing Specialist, Assistant Project Manager, Inspector, Superintendent, Scheduling Officer

DISCLAIMER: The amounts quoted for fees in this brochure are the existing fees "per school/department" for the Academic Year 2023/2024 and are subject to changes based on variation in the number of credits assigned to the course of study and the cost per credit at the time of delivery (see page 23 for details)

FEES

All fees are charged on a per credit basis, and the cost per credit differs in each School/Department. The cost per credit may also differ within the programme of a School/ Department. Tuition fee is estimated based on the modules selected and the cost per credit of the School/Department where the module is delivered. The final cost may vary based on a student's selection.

Prospective students should therefore clarify the fees before making any final financial arrangement.

Tuition Fees for the Academic year 2024/2025 will not be available until May 2024. In the interim, the existing tuition cost quoted in this booklet can form the basis for projecting the upcoming fees by adding an additional 10% increase on the existing per credit rates.

Kindly note however, that the University reserves the right to change fees and credits at any given time and quotes given in this brochures are not final fees.

Ancillary charges for Academic Year 2023/2024

Students' Union Dues	Student Welfare Fund	Health Fee	Jam Copy Tariff	Registration	Total
\$3,500	\$3,000	\$18,000	\$2,200	\$3,000	\$29,700

Note:

1) Cost for exam is now included in the tuition.

Cost per Credit by School for Academic Year 2023/24

Schools	Cost per Credit JA\$
Joan Duncan School of Entrepreneurship, Ethics & Leadership	\$12,940
School of Business Administration	\$12,940
School of Hospitality & Tourism Management	\$14,900
Caribbean School of Nursing	\$13,520
School of Allied Health & Wellness	\$12,940
School of Pharmacy	\$14,560
School of Oral Sciences	\$14,510
School of Public Health & Health Technology	\$12,650
School of Humanities & Social Sciences	\$10,280
School of Technical & Vocational Education	\$10,170
School of Computing & Information Technology	\$13,630
School of Engineering	\$14,560
Faculty of Law	\$20,330
Caribbean School of Sports Sciences	\$10,170
School of Mathematics & Statistics	\$13,520
School of Natural & Applied Sciences	\$13,860
Caribbean School of Architecture	\$19,410
School of Building & Land Management	\$14,210
Programmes with Different Cost per Credit	
College of Business and Management	
- BSc in Food Service Management- Culinary Art & Mgmt	\$15,980
- BSc in Food Service Management- Food & Beverage Mgmt	\$15,980
- Associate of Science in Baking and Pastry Arts	\$15,980
- Associate of Science in Police Studies and Management	\$17,960
School of Technical and Vocational Education	
- Associate Degree in Image Consulting and Fashion Styling	\$12,710
- Associate Degree in Entertainment Design, Production & Technology	\$23,700
- BSc in Entertainment Design, Production and Technology	\$17,910
School of Humanities & Social Sciences	
- BA Communication Arts and Technology	\$25,000
Caribbean School of Nursing - Post RN BSc in Critical Care	\$22,640
School of Oral Sciences - Doctor of Medical Dentistry	\$40,720
School of Building & Land Management - BSc in Construction Management	\$15,370
School of Computing & Information Technology	
- BSc in Applied and Artificial Intelligence	\$30,450
- BSc in Gaming	\$30,450
- BSc in Computer Information Systems	\$28,880
- BSc in Computer Network and Security	\$28,880

SCHOLARSHIPS AND BURSARIES

Scholarships and Bursaries are awarded annually mainly to full-time Jamaican nationals studying at the undergraduate and post-graduate levels.

The application period for scholarships opens in May of each year, and the closing dates are as follows (unless otherwise stated):

- July 30, of each year for Scholarships offered to (new) students in year 1.
- June 30, of each year for Scholarships offered to (returning) students in years 2-4

Procedures for applying for Scholarships

Candidates are required to complete an application form for submission along with the following:

- Progress Report(s) for returning students.
- CSEC/GCE, A-Levels/CAPE Certificates for first year Students
- Records of Extra Curricular Activities (both on and off Campus)

Students may apply for ALL Scholarships for which they are eligible using the general application form available online at: **www.utechjamaica.edu.jm**

For scholarships with special application forms, the forms can be collected at the Financial Aid Office, Student Services Department.

MATRICULATION VIA PRIOR LEARNING ASSESSMENT

An individual, who is not eligible for admission under the normal entry requirements, may apply for entry via prior learning assessment.

The applicant must demonstrate potential for undergraduate university studies by virtue of attainments, prior learning and/or relevant work experience, all of which must be relevant to the proposed course of study. In addition, the application must be supported in writing by individuals having first-hand knowledge of the applicant's potential.

The applicant's knowledge, skills and competencies will be evaluated under the University's Prior Learning Assessment Policy for Matriculation into Undergraduate and Taught Graduate Courses of Study, in order to determine their equivalence to the University's entry requirements. He or she may be required to attend an interview and/or successfully complete foundation courses which are offered at the UTech, Ja Academy.

**For further information please contact the
Prior Learning Assessment (PLA) Unit,
Academic Affairs Division,
UTech, Ja. at
927-1680-8 ext. 3394 or
email: sandy.lawrence@utech.edu.jm/
sandylawrence.pla@gmail.com.**

ARTICULATION

Applicants with Associate Degrees and Diplomas accredited by the University Council of Jamaica (UCJ) or by any other internationally recognized accrediting body may articulate into courses of study offered by the University of Technology, Jamaica.

Graduates from recognized tertiary institutions may articulate with advanced standing into undergraduate courses of study offered at University of Technology, Jamaica.

Transfer of credits will be done in accordance with the University's Transfer Credit and Exemption Policy.

TRANSFER OF CREDITS

Applicants who have been accepted into UTech, Ja with other Tertiary qualifications may apply for their credit to be transferred to the UTech, Ja course of study. To do so, successful applicants must request that an official transcript be sent from the Tertiary Institution that they previously attended, directly to the Office of Admissions and Enrolment Management (OAEM). Transfer of Credit forms must also be completed and submitted to the respective College/Faculty. The transcript along with the completed transfer of credit form will be evaluated.

ACCOMMODATION

The Halls of Residence at the University of Technology, Jamaica (UTech, Ja.), currently offers 382 bed spaces for the 2023/24 Academic year throughout all seven (7) Halls of Residence.

Of the seven (7) boarding facilities, there is one co-ed Hall, namely the Dennis Johnson Hall of Residence. The design of the other Halls is single gender as follows; Donald Farquharson Hall, and Hall F are male residences, while Amy Jacques Garvey Hall, Halls A, B, and E, are female residences.

Each hall is equipped with all the basic amenities for your comfort and is protected by an electronic security system coupled with security personnel at the entrance to the facility. Accessibility to the halls is attained through the use of an electronic access card. Several developmental programmes and activities are specially designed and calendared for the wholistic development, and enjoyment of residents.

Boarding fees are paid per semester; however, full payment can be made at the start of each academic year. Payment dates, inclusive of a payment schedule delineated by the University, are communicated to accepted students. Accepted boarding applicants are required to pay a nonrefundable Boarding Commitment Deposit (BCD), which is a percentage of the total boarding fee; this fee confirms the acceptance of your boarding offer.

The annual boarding application period is October 1 to March 31. Students must complete this process online, by accessing our website at www.utechjamaica.edu.jm; incomplete forms will not be evaluated. Should there be challenges encountered while completing your Boarding Application form, you may contact the Accommodation Unit at telephone numbers 876-970-5191/5262/5847/5841, and or by email, boarding4@utech.edu.jm for further assistance.

Unsuccessful boarding applicants are provided with assistance by the Team in the Accommodation Unit with off campus housing. A list of available off campus student housing is accessible upon request by visiting the Office, which is located on the ground floor of the Student Services Building, adjacent the Medical Centre, and or by a telephone call, requesting that this information be emailed. Should you have any related queries, please feel free to contact the Office, Monday – Friday from 8:00 a.m. – 4:00 p.m

DEFERRALS

Applicants offered admission to the University may request a deferral of their registration for a period of one academic year.

Requests for deferral can be done by using the Student Relations Management System link: www.utech.edu.jm/csac/login.asp or in writing to the University Registrar, and copied to the Student Relations Officer, Student Relations Unit and the Head of School in the relevant College or Faculty before the beginning of the instructional period in which the Course of Study would normally commence (Email: studentrelations@utech.edu.jm). Approval will be contingent on the payment of the Enrolment Commitment Deposit (ECD).

Applicants who have been granted deferrals will be guaranteed places for the next academic year, in the Course of Study for which the original offer was made, only if there are no changes to its matriculation requirements. A new application will be required if there have been changes to the matriculation requirements.

Applicants will be contacted in writing by the Admissions & Enrolment Office two months prior to the expiration of the deferral period, to communicate enrolment information for the upcoming academic session.

Note: Applicants who were granted deferrals must complete the “Application for Readmission” form prior to the end of the deferral period to indicate their intention to take up the offer.



Apply Online



For further information please contact the Student Recruitment Unit at prospectinfo@utech.edu.jm

 Tel: 927-1680-8 ext 2068/2077    @utechjapropect

www.utechjamaica.edu.jm