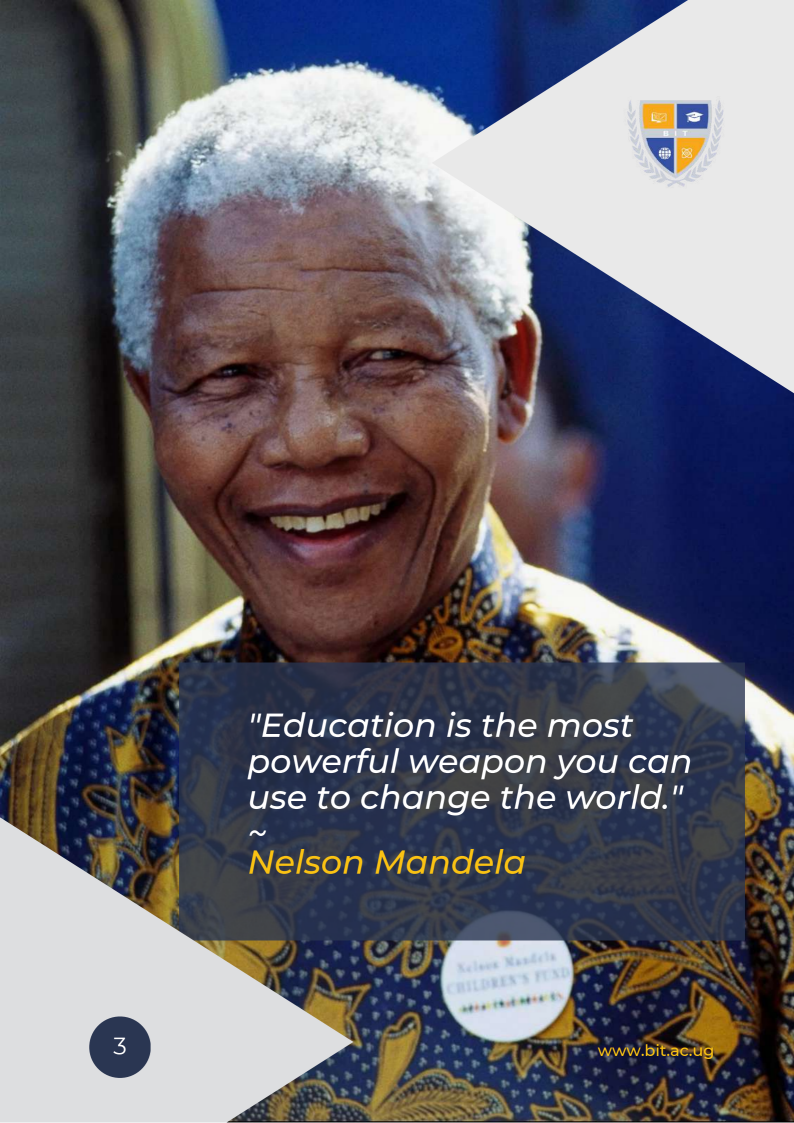


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Billbrain Institute of Technology (BIT) is a privately held, duly registered Institute in Uganda. With a majorly practical approach to training, and learning, our aim is to impart skills that are appropriate and applicable in the 21st century marketplace, positioning our learners as efficient resources in their respective domains of specialisation. We also focus greatly on personality development, equally equipping our learners with adequate soft and non-technical skills to fit within and cope with the flexibility required for employment in the global marketplace.

With technology mainstreamed in all our study programmes, We deliver both full term, part-time, short courses, as well as professional courses for individual learners, groups, and organisations, with these delivered either online, or in physical spaces at our campus, or client ideal settings.



## WHAT WE STAND FOR



### **Our Vision**

To be the leading trainer of practical led courses for the technology-led 21st century in Africa.

#### **Our Values**

- Excellence
- Oiversity
- Team Work
- Collaboration
- Innovation

#### **Our Moto**

Skilling for today and tomorrow..

#### **Our Mission**

To offer cutting-edge training that meets Africa's marketplace skills demand thereby propelling growth of the digital economy.

#### **Find out More**

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DIRECTOR'S WORD



#### Dr. James Kisoro, PhD

On behalf of the Board of Directors, management and staff of Billbrain Institute of Technology, and the entire BIT community, I would like to extend to you the warmest welcome to Billbrain Institute of Technology.

Aligned to UN Sustainable Development Goal 4. (SDG #4) - Seeking to ensure inclusive and equitable quality education and promote lifelong learning opportunities for all, and further aligned to *Target 4.4*: which envisions substantially increasing the number of youth and adults with relevant skills, including technical and vocational skills, for employment, decent jobs and entrepreneurship by 2030;

Billbrain Institute of Technology through these universal aspirations is determined to make a mark and inspire excellence and transformation of lives with 21st century learning, delivering demand driven, and marketplace aligned courses in order to appropriately position our graduates to the Digital Economy needs for employment and/or entrepreneurship.

With fully robust modern day tools for teaching and learning, I welcome you to Billbrain Institute of Technology, a 21st century Institution of learning.



## **MEET OUR BOARD**





(Vice Chairperson) Dr. Peter Nabende, PhD. (Member)

(Board Chairperson)



. Ms. Priscilla Kyarikunda

Staff Representative Dr. James Kisoro, PhD **Board Secretary** 

Student Representative



### OUR MANAGEMENT



#### Dr. James Kisoro, PhD

Director / Ag. Principal

PhD. DBA, MSc. IS, BSc. CSC Email: director@bit.ac.ug Tel: +256-779-325568



**Administration & Finance** 

BA. BBA. Dip. PLM. Email: admin@bit.ac.ug Tel: +256-771-215234

#### Ms. Flavia Nakato

Academic Registrar

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#### Dr. Kolapo Adedipe, PhD

**Academics Coordinator** 

PhD. DBA, MBA, BA. ENT. Email: academics@bit.ac.ug Tel: +256-751-270485

#### Ms. Rose Mary Mbabazi

**Business Services & Consulting** 

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#### Mr. Brian Kisoro

Finance & Accounts

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### **ACCREDITATIONS**



#### **FULL TERM PROGRAMMES**

Billbrain Institute of
Technology is Accredited
by the Ministry of
Education and Sports as a
Technical and vocational
education and training'
Institute.





## PROFESSIONAL ACCREDITATION AND CERTIFICATIONS

Billbrain Institute of
Technology is is
accredited by ICDL &
Google as a Test Centre,
and an Applied Digital
Skills Programme
Centre respectively.









## OUR PROGRAMMES



1

#### **DIPLOMA & CERTIFICATE COURSES**

At BIT, we offer full-term diploma and Certificate Courses in a wide range of subjects. These attract especially S.6, and S.4 leavers respectively, but also professionals already in the marketplace looking for knowlege enhancement, and specialisation. More details about our Diploma& Certificate courses at: https://bit.ac.ug/



#### **SHORT & PROFESSIONAL COURSES**

We offer Short Course programmes in a wide range of specialisations. These are especially self-paced and open to all interested for ondemand skills.

More details about our short courses can be found at: https://cpsd.bit.ac.ug/



#### **CONSULTING SERVICES**

Billibrain Institute of Technology indulges in consultancy services including training & capacity building for organisations, business consulting, innovation, and researh.





www.bit.ac.ug

## **Training for Individuals**

Billbrain Institute of Technology offers on-demand industry needs driven courses, currently at Diploma and Certificate level.

Billbrain Institute of Technology also provides courses to meet the educational training, personal and professional development needs of individuals, or organised groups.

These programmes offered both as full term courses, currently at Diploma and Certificate Courses (full details at: https://bit.ac.ug/courses.html, and as short term courses under Billbrain Institute of Technology's Centre for Professional Skills Development & Life Long Learning are in a wide range of specialisations to help both beginners and professionals enhance their skills or learn new ones. Classes are offered day, evenings and weekends at our campus, or online in a self-paced approach at: https://cpsd.bit.ac.ug/



Billbrain Institute of Technology's Centre for Professional Skills Development & Life Long Learning (BIT CPSD-LL works with employers to provide consultation and training solutions to meet 21st century workforce challenges and opportunities.

Through BIT CPSD-LL, we deliver customized training programs and targeted consulting services to businesses and organizations, providing comprehensive needs assessments and assistance with customized training applications for Labor and Workforce Development to help our customers leverage latest technologies and business solutions for training and development programs needed to update the skills of the incumbent workforce, or stakeholders.







Billbrain Institute of Technology is an Accredited Training & Test Centre by ICDL Africa. This Accreditation is an important partnership for us as it feeds right into our vision as an institution of training towards a digitally inclusive & digital literate society, enhancing chances for development in the 21st century for Africa.











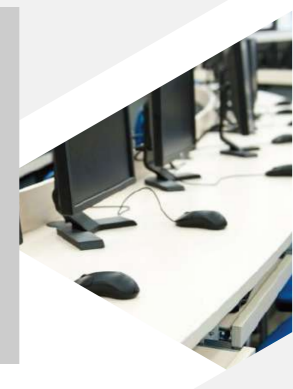
## **RESOURCES**



#### For Training & Research

#### **Well Equiped Facilities**

Billbrain Institute of Technology boasts of well equiped facilities to enable staff and learners effectively deliver and undertake their work, and learn respectively. From well equipped and robust e-learning systems, to 24/7 high speed Wifi, to a fully stocked e-library, and many more resouces



## Highly Trained, Experienced, and Dedicated Faculty

Billbrain Institute of Technology boosts of 40 strong faculty equipped and experienced in various specialisations that facilitate learning, and undertake research, consultancy, and outreach in different areas of our work







#### **About our Faculty**

Billbrain Institute of Technology boasts of forty (54) qualified Academic Staff (both part-time and full-time) with specialisations in various sectors, and are fully equipped to deliver quality of service to our learners, and undertake research.

#### **Academic Staff Summary**

#	DEPARTMENT	PhD	PhD STUD	MASTERS	BACHELORS
1	Computing & Information Science	1	0	3	10
2	Business Administration & Management	1	1	9	9
3	Communication, Design, & Multimedia	0	0	3	5
4	Geospatial Technology, and Earth Sciences	0	2	4	1
5	Research, Innovation & Entreprenuership	0	0	1	4
	TOTAL	2	3	20	29

www.staff.bit.ac.ug

## EXPERIENCE 21ST CENTURY LEARNING



#### **REGISTER ONLINE**

With our online application system, you don't have to face the hustle of movements, or the banking lines, just fill an application form and make application payments online.

Visit: https://bit.ac.ug/apply.html

#### ATTEND CLASS ONLINE

With fully enabled online mode of study, our learners enjoy quality education in a flexible environment tailored to the dynamics of life in the 21st Century.

Visit: http://lms.bit.ac.ug/

#### **RESEARCH ONLINE**

To enable our faculty and students undertake meaningdul research from wherever they are, we offer a fully fledged digital library, in partnership with partners across the globe.

Visit: : https://library.bit.ac.ug/

#### **ACCESS RECORD S ONLINE**

Students can conveniently access their bio-data, academic, as well as financial records online:

Visit: https://rms.bit.ac.ug/

#### **PAY FEES ONLINE**

Learners can conviniently make their payments online, or by Mobile Money.

Visit: https://bit.ly/3A2Zd7y





Billbrain Institute of Technology boasts of a fully equiped digital library accessible by our students faculty, and permitted guest users. Built on latest digital technology, our robust online library allows easy access by all our users enables our community to continuously expand their knowledge base.

Billbrain Institute of Technology is a proud member of Research4Life Network, a network of over 8,000 Institutions worldwide, with access to over 50,000 E-Books, 21,000 journals, from over 185 international publishers, in 117 countries For more details, visit: www.library.bit.ac.ug

















## **Student Life at BIT**

www.student.bit.ac.ug





## STUDENT LEADERSHIP

BIT runs a Student's Guild, composed of a team of Student Leaders who are elected into office once every year. The Student Leaders' role is to the students body in engagement with BIT management to ensure students get the most out of their academic and social life while studying with us at BIT.

The Student Guild is headed by the Guild President who works with the other elected student representatives, in conjunction with BIT Management in promoting the best environment for students to flourish in both their academic and social life at BIT. More can be found at: https://guild.bit.ac.ug/, a dedicated virtual link for students' leadership, for all student-centered news, events and activities.

Space is also provided to the student leadership in BIT periodical publications such as Institute prospectuses, magazines, and newsletters for student-centered and generated communications.



Zepha Noah

Guild President

Dip. SE

BIT/221/05/35

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Martine Engoru

Guild Treasurer

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Student Welfare
Dip. GIS & RS
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## **A Multi-Cultural Community**

With over 14 nationalities so far in our student and staff community, and counting, Billbrain Institute of Technology has, and promotes a multicultural setting that welcomes students from both within and outside Uganda. The campus is located conveniently within Kampala City, the Capital of Uganda, but also serving online.

Members of our staff and faculty embrace diversity, are sensitive to challenges international students may face, and support them through the journey. Students can find convenient accommodation within walking distance around the institute.

The Institute organises annual events where our international students showcase traditions and culture from their home countries and learn about other cultures.

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Billbrain Institute of Technology currently operates with five (5) departments, as per indication below









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#### **About DCIS**

Host to 7 Academic programmes, and Fourteen (14) Academic Staff, the Department of Computing and Information Science (DCIS) is the 2nd largest department at BIT. A quick summary of programmes and Academic staffing is provided in the tables below;

#### Academic Programmes

#	COURSE NAME	DIPLOMA	CERTIFICATE
1	Computer Science	2 Years	2 Years
2	Information Technology	2 Years	2 Years
3	Software Engineering	2 Years	2 Years
4	Data Science & Al	2 Years	2 Years
5	Cyber Security and Digital Forensics	2 Years	2 Years
6	Computer Networking & Hardware Maintenance	2 Years	2 Years
6	Records & Information Management	2 Years	2 Years

## COMPUTER SCIENCE



#### **About the Programme**

In this digital age of globalization and modernization, Computing and Information Technology is at the forefront of technological advancement to in every sector and field to support economic and social development of nations, thus the necessity for today's workforce to be computer literate cannot be overemphasized.



Today, Computing and information technology directly dictates the way man thinks, plans, communicates, works, and spends leisure time. Given the recent acceleration in industrial development and other institutions in Uganda, there is a corresponding need for computer literate personnel to man them. It is therefore necessary that our educational system produces computer literate graduates.

#### Who it is Intended for

The course is intended to address the human resource gap in computing by producing graduates who can confront computing challenges faced by society,

#### **Career Prospects**

The career opportunities available to students with a Diploma in Computer Science vary greatly. Some of the more popular options include: software developer, computer hardware engineer, database administrator, systems analyst, and computer network architect.



Understanding the opportunities and threats created by advances in IT is critical for modern-day IT Managers/Officers and this understanding will grow in importance as more and more business is conducted in "virtual" domains in the future.

According to the world bank, ICTs have been reckoned globally as tools that can propel national development, promote sustainable development and enable economies to acquire, share and create new ideas, expertise, services and technologies locally, regionally and across the world.

This Programme is designed to develop and enhance competencies for those either aspiring to be or those working as IT Officers/ Managers in the Public, Private and NGO sectors, or better yet, someone aspiring to become an entrepreneur in the IT space. The curriculum provides a broad range of theoretical, analytical and practical skills to develop and enhance IT knowledge and skills.

#### **Career Prospects**

The career opportunities available to students with a Diploma in Information Technology vary greatly. Some of the more popular options include:

- IT Officers
- Computer Hardware Engineer,
- Database Administrator
- Systems Analyst
- Computer Network Architect
- Programmers,
- · Among others.

### COMPUTER HARDWARE & NETWORKS



#### **About the Programme**

Computer Hardware Maintenance and Networking is related to computer hardware which provides detailed knowledge and training to candidates about the past, current and developing computer technologies in this field. Candidates learn about computer design, hardware, applications, networking, and the ever increasing need for these technologies due to the increasing reliance on technology in our lives and in the world today.



In this program, students will acquire the expertise and practical skills to support the use of computers and networks in many facets of our daily lives. Graduates are able to work individually or as a team to implement and maintain IT solutions to meet the day-to-day requirements of individuals and organizations. Students will receive hands-on training in computer hardware, software installation, scripting procedures, diagnostics, maintenance, user support, and more.

A Computer Hardware & Network engineer will have the responsibility for setting up of computer hardware, developing and maintaining networks within an organisation or between organisations.

#### **Career Prospects**

There are many profiles for which Computer Hardware Maintenance and Networking specialists are hired and some of them are along the lines;

- Hardware Engineer
  - Network Engineer
    - Industrial Product Designer
      - IT Support Officer
        - Systems Administrator

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Read More at: https://bit.ly/3I3Xbuk



## SOFTWARE ENGINEERING

Software engineering is a branch of computer science that includes the development and building of computer systems software and applications software.

Software engineering is the application of a systematic, disciplined, quantifiable approach to the design, development, operation, and maintenance of software, and the study of

these approaches; that is, the application of engineering to software.

With the digital wave continuing to sweep across the world, and changing the way we live, work, communicate, and do business, and with a lot of investment going into software engineering due to the increasing reliance on mobile technology, the growing complexity of technology, and new emerging industries, demand for skilled labour in software engineering is rapidly increasing with no end in sight.

The Software Engineering course provides extensive knowledge on systematic development, and management of software products in form of both theoretical knowledge and practical skills, along with other necessary skills for the subject matter, cognitive skills, intellectual skills, application of knowledge and understanding, communication skills, numeric skills, analytical techniques as well as other general transferable skills.

With billions of physical devices around the world now connected to the internet and that are collecting and sharing data, all industries are quickly becoming technology driven industries, hence the need for skilled manpower to man this technology.

#### **Career Prospects**

An individual with software engineering skills has a wide range of secure and financially rewarding careers awaiting across the global.

- Software Engineer
- System Architect
- System Analyst
- System Support Officer

### **DATA SCIENCE & ARTIFICIAL INTELLIGENCE**



#### **About the Programme**

Data science is a domain of study that deals with vast volumes of data using modern tools and techniques to find unseen patterns, derive meaningful information, and guide decision-making. Data science uses complex machine learning algorithms to build predictive models.



On the other hand, Artificial Intelligence as a branch of computer science that deals with building smart machines that are capable of performing complex tasks that normally require human interference and intelligence. It combines data science with real-life data to leverage machines and computers to imitate the decision-making and problem-solving capabilities that the human mind has.

The Data Science and Artificial Intelligence course is designed for students who wish to develop their knowledge and skills to start a career in these sectors, in order to meet the growing demand and skills gaps in this area of specialization.

#### **Career Prospects**

Students who study this course have careers as;

- Data Architects
- Data Managers
- Data Engineers
  - Data Analysts
    - Data Scientists
      - Machine Learning Engineers
        - Statisticians / Mathematicians
          - User/Customer Experience Managers,
            - Statisticians / Mathematicians
              - Machine Learning Engineers
                - Research Scientists
                  - Al Engineers
                    - Data Mining Engineers
                      - Among other similar roles

More at: https://bit.ly/3FY90ji

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W: www.bit.ac.ug







#### **CYBER SECURITY AND DIGITAL FORENSICS**

Forensics course is designed to imparts knowledge about the

body of technologies, processes and practices designed to protect networks, computers, programs and data from attack, damage or unauthorized access.

Cyber Security and Digital forensics is a branch of science pertaining to mechanisms of protecting data integrity, privacy, legal frameworks, and forensic evidence in cyberspace and digital storage media. The programme addresses the underlying need for cyber experts as the world heads towards / is in an Internet explosion mostly fueled by e-commerce, e-banking, e-governance and social media.

The programme trains students to maintain a digital document chain for any structured investigation to find out exactly what happened on a computing device and who was responsible for it.

It is an industry-driven programme that covers the introduction to Open Source Software and Open Standards, HTML programming, Dynamic Paradigm in Business Analytics & Optimization, Business Strategy and Analytics. This programme helps prepare students for careers in the "economy of tomorrow" industries.

#### **Career Prospects**

The career opportunities available to students with specialisation in Cyber Security are many. They range from;

- Cyber Security Engineer,
- Penetration Tester/Ethical Hacker,
- Chief Information Security Officer (CISO),
- Among many others.

Read More at: https://bit.ly/3GkRGGr

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## RECORDS & INFORMATION MANAGEMENT



#### **About the Programme**

Records and Information Management is key to every business and organizations functioning, and management, with lots of information and records processed either as incoming, or outgoing, and ensuring it is delivered to the appropriate recipient, or stored in the appropriate manner, and location.



More to this, Records and Information also come with the responsibility of knowing the level of privilege to access associated with each record, and with the need for observance of data privacy and protection policies where need be.

The efficiency with which records and information is managed within a business or organisation directly impacts on the efficiency by which decision-making processes by management can be made.

This calls to the need for specially trained professionals to manage Records and Information in the workplace, hence the relevance of this course. The digital age opening up and broadening the scope of tasks associated with Records, Achieves, and Information, in what can be termed as the error of Information Explosion further justifies the need and relevance of this skill in the workplace.

#### **Career Prospects**

Students who undertake this program have career options in the records, archiving, and Information management services of employment, with careers in

Government Ministries, Departments and Agencies (MDAs), Local Governments, Academic Institutions, Non-Governmental Organisations (NGOs), business enterprises and establishments in roles and ranging from the following;

- Archivists
  - Records Manager
    - Records Centre Supervisor
      - Communication Officers
        - Micrographics Technicians
          - Conservator
            - Information Records Managers,
              - Among other options

Read More at: https://bit.ly/3PRTWbv







#### **About DCDM**

The Department of Communication, Design, and Multimedia (DCDM) hosts two (2) programmes; that is Journalism and Mass Communication, as well as Computer Graphics & Multimedia Design.

DCDM is home to five (8) Academic Staff.

#### Academic Programmes

| # | COURSE NAME                           | DIPLOMA | CERTIFICATE |
|---|---------------------------------------|---------|-------------|
| 1 | Computer Graphics & Multimedia Design | 2 Years | 2 Years     |
| 2 | Journalism & Mass Communication       | 2 Years | 2 Years     |

# COMPUTER GRAPHICS & MULTIMEDIA



#### **About the Programme**

The profession of graphic and multimedia design utilizes creativity and technology to communicate ideas or messages. The outcomes of this communication can be in the form of printed materials, architectural signage and graphics, exhibition environments, packaging and electronic media. While primarily concerned with the visual communication of information, graphic designers are also interested in the persuasive nature of the message.



The scope of Graphic Design has expanded in recent years and advances in communication technology have offered a host of new possibilities to the designer. The course aims to develop analytical skills and critical judgement enabling the student for technological and/or aesthetic innovations in the subject of Communication Design.

#### Who it is Intended for

The course is intended for persons seeking to kick-start a career in Computer graphics and multimedia Design. It's breadth opens opens mind to a range of specialisations in marketing, photography, film, exhibition, interior design, among may other areas.

#### **Career Prospects**

There are many profiles for which Graphic & Multimedia Designers are hired and some of them are along the lines. They include;

- Multimedia Artist/Animator
  - Art / Creative Director
    - Industrial/Product Designer
      - Film and Video Editor
        - Drafter (Architecture/Engineering)
          - Marketing Manager
            - Web Designer
              - Photo Editor
                - Private Design Consultant.

More at: https://bit.ly/3FQh05M





## JOURNALISM & MASS COMMUNICATION

This course recognises the growing importance of Journalism, Public Relations and Media Management in society.

The course seeks to give students the opportunity to develop skills essential for working in the world of Media and Communications.

The course provides students with the opportunity to understand the role of media and communications in Uganda and other parts of the world. As well as examining contemporary media structures and developments, the course provides historical context for these developments.

The course is also expected to impart in students effective management of the media, marketing and corporate communications, which are crucial to achieving mutual understanding between organisations and their stakeholders. This course, underpinned by communications and customer behaviour theory, provides a strategic approach to managing communications that builds upon an understanding of the promotional mix.

#### **Career Prospects**

- Journalists
- Media officers
- Communication Officers Read More at: https://bit.ly/3PYucua



#### DEPARTMENT OF BUSINESS ADMINISTRATION & MANAGEMENT

#### **Find out More**

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W: www.bit.ac.ug

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#### **About DBAM**

Host to six (8) Academic programmes, and twenty (20) Academic Staff, the Department of Business and Management (DBAM) is the biggest department at BIT. A quick summary of programmes and Academic staffing is provided in the tables below;

#### Academic Programmes

| # | COURSE NAME                        | DIPLOMA | CERTIFICATE |
|---|------------------------------------|---------|-------------|
| 1 | Entrepreneurship and Innovation    | 2 Years | 2 Years     |
| 2 | Business Administration            | 2 Years | 2 Years     |
| 3 | Digital Marketing                  | 2 Years | 2 Years     |
| 4 | Business Computing                 | 2 Years | 2 Years     |
| 5 | Accounting & Finance               | 2 Years | 2 Years     |
| 6 | Marketing & Advertising            | 2 Years | 2 Years     |
| 7 | Procurement & Logistics Management | 2 Years | 2 Years     |
| 8 | Project Planning & Management      | 2 Years | 2 Years     |

#### BUSINESS ADMINISTRATION



#### **About the Programme**

Business is any activity that one undertakes with an intention of making a profit, and ultimately accumulating wealth.

This means that every academic discipline is business. One needs to appreciate the basic concepts of business, the computation of profits, the management of finances, and mobilization of capital, and ultimately the effective marketing of the goods or services.



The Business Administration programme is aimed at developing competent business professionals with skills that can transform and profitably sustain businesses.

The Programme will develop the competency required to mobilize organize, direct, and control resources, in order to generate sufficient return to capital and to the owners of business.

The program aims at equipping learners with skills of effectively and efficiently perform their duties within the legal, ethical and tax regime environment of their current and/or future deployments.

#### **Career Prospects**

Students who undertake this program will have relatively wider Accounting and Financial Services employment opportunities, ranging from;

- Business Administrators,
- Business Developmemt Officers,
  - Business advisers
    - Business Analysts
      - Among others.



Read More at: https://bit.ly/3hN5Ira



## & INNOVATION

This course draws on theories of innovation and entrepreneurship to explore how effective organizations in these two (2) strongly integrated

processes, exploring, in particular, product, service and process innovation and demonstrating the role of innovation as a driver of organizational growth and development. The program also forms the foundation for undergraduate degrees in relevant fields.

Innovation is a vital process in driving change at every level in society: organizations which fail to innovate may find themselves overtaken by competitors to the detriment of economic development and growth on a regional, national and international scale. Innovation as a process is influenced not only by what happens at the level of the organization but also by aspects of its external environment which constitute the broader innovation system, some of which may facilitate and others impede the process.

The course also explores in detail the startup development, and the ecosystem industry built around it leading to the emergence of strong 21st Century Global Corporations, especially in the digital innovation space, and other sectors to illustrate practical aspects associated with implementing innovation strategies and the impact of innovative and entrepreneurial behaviour on economic development.

#### **Career Prospects**

Students who study this course will be adequately equipped with entrepreneurial skills, and on how to Innovate. Students who complete this course can work as;

- Innovation managers,
- Product managers,
- Start-up managers,
- Business development managers,
- Start up own businesses or social ventures.

# **ACCOUNTING**& FINANCE



#### **About the Programme**

Accounting and finance is the life blood of any business. It is the area that facilitates all other business activities. Such activities include payment of salaries, purchase of materials, purchase of equipment and other capital expenditures.

It is very important that an organization employs staff with appropriate accounting and Finance skills, in order to make the right entries for every transaction, post them to ledgers, prepare final statements of accounts, and make interpretations of these reports to management.

The course also addresses finance related issues such as investment decisions, finance decisions, working capital management, and ability to test the financial health of a Business.

#### **Career Prospects**

Students who undertake this program will have relatively wider Accounting and Financial Services employment opportunities, ranging from banking and sales positions, financial advisers and analyst positions. Typically, the graduates can work in commercial banks, microfinance and other non-bank financial institutions, Government Ministries, Departments and Agencies (MDAs), as well as Non-Governmental Organisations (NGOs),

business enterprises and establishments, among other sectors with need for accounting and financial service professionals to account

> and manage their portfolios and statements and also to audit and regulate financial operations and performance.

> > You can also establish a career as a consultant or entrepreneur

#### **Find out More**

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COMPUTING

opens up a wide range of career opportunities in either IT or general management.

The Business Computing program is designed to provide students with the necessary analytical, business and computing skills and

knowledge to effectively develop and manage high quality business computing and information systems in organisations. This programme is also designed to meet the growing needs of the industry for a new category of Information Technology professionals in Business.

The course provides in-depth knowledge in the areas of business, information technology, and management, along with other necessary general skills for the for a complete graduate such as, cognitive skills, intellectual skills, application of knowledge and understanding, communication skills, numeric skills, analytical and problem solving techniques, among other transferable skills.

#### **Career Prospects**

The Business Computing course prepares the learner for a career/s stretching across many sectors and industries. Career options are varied. Common employers of Business Computing graduates include; IT consultancies and service providers. There are also opportunities within the IT departments of major organisations in the telecommunications, aerospace and defence, financial services, retail, healthcare, manufacturing, agricultural, public and third sectors.

#### Find out More

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## DIGITAL MARKETING



#### **About the Programme**

Information-on-demand. Technological evolution. Cultural diversity. These trends require organizations to adopt new marketing strategies. Marketing that influences product design.

Marketing that incorporates social feedback. Digital marketing skills are on high demand. Brands are putting more of a focus on digital marketing than ever before, and the job market is booming.

The course covers the whole digital marketing spectrum, including creating digital marketing strategies, search marketing (SEO and SEM), web analytics, gamification, digital content creation, user experience (UX), email and mobile marketing, social media, and online digital consumers.

#### **Career Prospects**

The career opportunities available to students with a Diploma in Digital Marketing are many. They range from entry- or mid-level professional positions in marketing, sales, advertising, corporate communications, events, or public relations. This course will prepare you to work in business, for-profit and non-profit organizations, as well as government organizations, among others.

You can also establish a career as an entrepreneur or private Digital Marketing Consultant.

#### **Find out More**

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The course helps to develop a greater understanding of how to produce effective communications giving a broader perspective on aspects of marketing, customer behavior, communications, media among other interrelated aspects.

The also course provides opportunities to work on live or near live projects so that students can gain hands-on experience applicable in the workplace

It allows the development of both cognitive and practical skills, and is beneficial for graduates who want to work in the Marketing and Advertising Communications industry.

#### **Career Prospects**

Students who undertake this program will have relatively wider application of the knowledge gained, with creative, persuasive, and leadership skills in effecting advertising and marketing skills for business, and organizations.

Upon completion of this course, graduates can suitably find and fit into areas of the marketing chain (i.e. products, sales, communications or distribution) in positions such as; marketing offices and managers, marketing analysts, sales managers, sales or marketing directors.

# PROCUREMENT & LOGISTICS MANAGEMENT



#### **About the Programme**

In our economy today, procurement and the supply chain in general are of indispensable significance in an attempt to deliver value for money.

The demand for professionalism in procurement is increasing at an increasing rate because of the financial loses being experience by the government and the private sector as a result of lack professional officers.

This programme will enhance the process of creating a highly skilled and professional workforce that will be competent to effectively and efficiently address the current procurement challenges in our economy. The programme will too address emerging issues of concern particularly public private partnerships and green or sustainable procurement all of which are very important in improving value for money.

The programme aims to provide students with integrated knowledge and skills in the procurement, as well as the logistics industry. Students get to understand the basic areas in procurement and logistics, objectives principles, methods and procedures and practices that are applicable in solving procurement and logistical issues



Careers in procurement and supply be can both tremendously challenging and rewarding. The role can be the central keystone of organizations and can make the difference between success and failure. Regardless of whether your employer is a large corporate, an SME (small to medium enterprise), a charity public or а sector organization.

More at: https://bit.ly/3jmYGcO



management of projects.

The programme in Project Planning and

Management prepares students for careers

in project planning and management in both the public and private sectors at both national and international level, producing competent, qualified and professional workers. The program also forms the foundation for undergraduate degrees in relevant fields.

Built around three core areas of; Project Monitoring, Evaluation and Control; Project Planning, Design and Implementation and Project Financing, this programme is highly relevant in all areas of management in organisations as it meets the needs for upcoming managers or those who need specific skills in the planning and management of projects, and welcomes students from every sector where project management knowledge is required.

The programme is designed to equip the students with knowledge and skills to effectively conceive, design and implement projects at every scale in both private and public sectors. It also aims to enhance management skills in other professional disciplines in initiating and managing projects.

#### **Career Prospects**

Students who study this course will be adequately equipped on how to adequately, effectively, and efficiently utilize resources such as, funds, time, and labor to deliver quality projects, and with these skills, be able to work with companies and organizations in various sectors as project officers, project managers, project coordinator, projects lead, project support officer, project administrator, business analyst, junior project manager, project analyst, portfolio analyst, portfolio coordinator, among other roles.





#### **About DCDM**

The Department of Geospatial Technology and Earth Sciences (DGTES) hosts one (1) programme. With mainly interests in research and field work, the Department's focus is on Geology, Geospatial Science and sevices, Geographical Information Systems (GIS), Remote Sensing (RS), and Surveying. DGTES is home to six (7) Academic Staff.

#### Academic Programmes

| # | COURSE NAME          | DIPLOMA | CERTIFICATE |
|---|----------------------|---------|-------------|
| 1 | GIS & Remote Sensing | 2 Years | 2 Years     |

www.bit.ac.ug 46

# GIS & REMOTE SENSING



#### **About the Programme**

New emerging technologies like Geographical Information Systems (GIS) and Remote Sensing (RS) help in solving complex man-made and natural world issues and touching all aspect of life.

The role of a Geospatial specialist is becoming more and more important in the decision making process. Practical knowledge is very crucial in order to understand the concept deeply to explore the innovative use of the technology and its application areas.

The courses in GIS & Remote Sensing is of interest to people in many fields; it is a valuable complement to studies in social and natural sciences programs such as anthropology, biology, computer sciences, earth sciences, economics, engineering, environmental sciences, geography, health and medicine, history, physical oceanography, political sciences, resource management, and the study of languages. Cartography, geographic information systems, and remote sensing provide effective methods of gathering, managing, analysing and representing geographic information.

#### **Career Prospects**

The career opportunities available to students with a Diploma in GIS & Remote Sensing vary greatly. Some of the more popular options,

among others include:

- Earth Science Specialists
  - Geography Specialists
    - Geologists, Environmentalists
      - Disaster management Specialists
        - Urban Planners and Architect
          - Mining
            - Among others.

More at: https://bit.ly/3Gkmjf4



## DEPARTMENT OF HUMANITIES & SOCIAL SCIENCE





#### **About DHSS**

The Department of Humanities & Social
Sciences (DHSS) is one of the 5 departments
of BIT. With mainly research and academic interests
in Human Behavioural Characters, and Sociology, social
science, among others, the department currently runs two (2)
Academic Programmes, as indicated below;

#### **Academic Programmes**

| # COURSE NAME |   | COURSE NAME                         | DIPLOMA | CERTIFICATE |  |
|---------------|---|-------------------------------------|---------|-------------|--|
|               | 1 | Human Resource Management           | 2 Years | 2 Years     |  |
|               | 2 | Social Work & Social Administration | 2 Years | 2 Years     |  |

With a 5 member faculty, the department is developing 5 more academic programmes to be introduced in the Academic year 2023/2024

#### **Find out More**

T: +256-392-001934

E: admissions@bit.ac.ug

#### HUMAN RESOURCE MANAGEMENT



#### **About the Programme**

Human Resource Management is a strategic and coherent approach to the management of an organization's most valued assets, the people working in organizations, individually and collectively to contribute to the achievement of organizational goals.



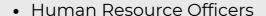
Application of competencies in Human Resource Management is essential for survival of any organizations.

The course in Human Resources Management enables learners to acquire competencies in attracting and selecting the best employees at the right time in the right place, motivating, and monitoring their performance for effective competitiveness to the organization.



#### **Career Prospects**

Students who undertake this program will have relatively wider employment opportunities and can comfortably work as;



- Counsellors
  - Employee/Labor Relations Specialist
    - Talent Acquisition Specialist
      - Onboarding Specialist
        - Compensation Analyst
          - Human Resources Systems Officer
            - Diversity Officer

Read More at: https://bit.ly/3WMFaVw





ADMINISTRATION

the center of development.

This calls for dedicated, passionate and social career-oriented workers and administrators with specialized knowledge

to support societies in addressing societal issues, and finding solutions to prevailing challenges and problems.

Social work and services aim to address a range of societal issues and challenges ranging from poverty, sanitation, education, physical, mental, and psychological health, family issues, equity, and community development at large; providing services, innovations, counselling, and connecting people to needed resources.

On the other hand, social administration presents the need to understand human behavior, a commitment to social ethics and values, and a vision for the future for the communities served, allowing for those in the sector to make a positive difference in the societies they live in and serve.

With the need for these skills at community, regional, national, and global level in both government and non-governmental organizations to deliver vital human services and social development, this presents the need for specialization and strong knowledge in social administration to serve in these organization, with knowledge in identifying of areas and sectors that lack support, design of programs, budgeting, evaluation of the effectiveness of the programs, managing of overarching strategy for community development, and supporting of policy formulation for regulation, monitoring and harmonization of social interventions.

#### **Career Prospects**

- Social Workers
- Community Development Officers
- Family Protection Officers
- Program Officers
- Community Mobilization Officers, among others

Read More at: https://bit.ly/3FObvEI

#### DIPLOMA COURSE DURATION & FEES STRUCTURE



Fees structure / semester for BIT Diploma Courses effective Academic Year 2023/2024

| #  | COURSE NAME                                   | DURATION | TUITION (UGX)<br>(Nationals) | TUITION (USD) (Internationals) |
|----|---|----------|------------------------------|--------------------------------|
| 1  | Computer Science                              | 2 Years  | 600,000/=                    | \$350                          |
| 2  | Information Technology                        | 2 Years  | 575,000/=                    | \$335                          |
| 3  | Software Engineering                          | 2 Years  | 600,000/=                    | \$350                          |
| 4  | Data Science & Al                             | 2 Years  | 550,000/=                    | \$350                          |
| 5  | Cyber Security and Digital Forensics          | 2 Years  | 625,000/=                    | \$350                          |
| 6  | Computer Networking & Hardware<br>Maintenance | 2 Years  | 575,000/=                    | \$350                          |
| 7  | Computer Graphics Design & Editing            | 2 Years  | 550,000/=                    | \$335                          |
| 8  | Digital Marketing                             | 2 Years  | 575,000/=                    | \$335                          |
| 9  | Records & Information Management              | 2 Years  | 550,000/=                    | \$335                          |
| 10 | Entrepreneurship and Innovation               | 2 Years  | 550,000/=                    | \$335                          |
| 11 | Business Computing                            | 2 Years  | 550,000/=                    | \$335                          |
| 12 | Business Administration                       | 2 Years  | 575,000/=                    | \$335                          |
| 13 | Accounting & Finance                          | 2 Years  | 550,000/=                    | \$335                          |
| 14 | Marketing & Advertising                       | 2 Years  | 550,000/=                    | \$335                          |
| 15 | Procurement & Logistics Management            | 2 Years  | 550,000/=                    | \$335                          |
| 16 | Human Resource Management                     | 2 Years  | 550,000/=                    | \$335                          |
| 17 | Journalism & Mass Communication               | 2 Years  | 550,000/=                    | \$335                          |
| 18 | Social Work & Social Administration           | 2 Years  | 550,000/=                    | \$335                          |
| 19 | GIS & Remote Sensing                          | 2 Years  | 625,000/=                    | \$350                          |
| 20 | Project Planning & Management                 | 2 Years  | 600,000/=                    | \$335                          |

#### CERTIFICATE COURSE DURATION & FEES STRUCTURE



Fees structure / semester for BIT Certificate Courses effective Academic Year 2023/2024

| #  | COURSE NAME                                   | DURATION | TUITION (UGX)<br>(Nationals) | TUITION (USD)<br>(Internationals) |
|----|---|----------|------------------------------|-----------------------------------|
| 1  | Computer Science                              | 2 Years  | 450,000/=                    | \$275                             |
| 2  | Information Technology                        | 2 Years  | 425,000/=                    | \$265                             |
| 3  | Software Engineering                          | 2 Years  | 450,000/=                    | \$275                             |
| 4  | Data Science & Al                             | 2 Years  | 450,000/=                    | \$275                             |
| 5  | Cyber Security and Digital Forensics          | 2 Years  | 475,000/=                    | \$275                             |
| 6  | Computer Networking & Hardware<br>Maintenance | 2 Years  | 425,000/=                    | \$275                             |
| 7  | Computer Graphics Design & Editing            | 2 Years  | 425,000/=                    | \$265                             |
| 8  | Digital Marketing                             | 2 Years  | 450,000/=                    | \$265                             |
| 9  | Records & Information Management              | 2 Years  | 435,000/=                    | \$265                             |
| 10 | Entrepreneurship and Innovation               | 2 Years  | 425,000/=                    | \$265                             |
| 11 | Business Computing                            | 2 Years  | 425,000/=                    | \$265                             |
| 12 | Business Administration                       | 2 Years  | 435,000/=                    | \$265                             |
| 13 | Accounting & Finance                          | 2 Years  | 425,000/=                    | \$265                             |
| 14 | Marketing & Advertising                       | 2 Years  | 450,000/=                    | \$265                             |
| 15 | Procurement & Logistics Management            | 2 Years  | 450,000/=                    | \$265                             |
| 16 | Human Resource Management                     | 2 Years  | 425,000/=                    | \$265                             |
| 17 | Journalism & Mass Communication               | 2 Years  | 425,000/=                    | \$265                             |
| 18 | Social Work & Social Administration           | 2 Years  | 425,000/=                    | \$265                             |
| 19 | GIS & Remote Sensing                          | 2 Years  | 475,000/=                    | \$275                             |
| 20 | Project Planning & Management                 | 2 Years  | 450,000/=                    | \$265                             |



### **OUR SHORT COURSES**



All our short and professional courses can be offered either physically at BIT Campus, or online at: www.cpsd.bit.ac.ug

|    |   | MXNXN    |               |
|----|---|----------|---------------|
| #  | COURSE NAME                                   | DURATION | TUITION (UGX) |
| 1  | IT Essentials                                 | 6 Weeks  | 375,000/=     |
| 2  | Digital/Online Marketing                      | 4 Weeks  | 350,000/=     |
| 3  | Introduction to Software Engineering          | 8 Weeks  | 750,000/=     |
| 4  | Fundamentals of Cyber Security                | 5 Weeks  | 550,000/=     |
| 5  | Dynamic Web Design & Development              | 6 Weeks  | 550,000/=     |
| 6  | Computer Graphics Design & Multimedia         | 6 Weeks  | 550,000/=     |
| 7  | Database Management Systems                   | 6 Weeks  | 550,000/=     |
| 8  | Computer Hardware & Networks Maintenance      | 4 Weeks  | 550,000/=     |
| 9  | Introduction to GIS                           | 5 Weeks  | 550,000/=     |
| 10 | Social Media Management for Business          | 4 Weeks  | 350,000/=     |
| 11 | Introduction to Project Management            | 4 Weeks  | 525,000/=     |
| 12 | Computerised Accounting                       | 4 Weeks  | 550,000/=     |
| 13 | Advanced Spreadsheets                         | 2 Weeks  | 325,000/=     |
| 14 | Advanced Presentations                        | 2 Weeks  | 250,000/=     |
| 15 | Computer Applications (CCA)                   | 4 Weeks  | 150,000/=     |
| 16 | English Language                              | 8 Weeks  | 650,000/=     |
| 17 | Financial Management                          | 4 Weeks  | 350,000/=     |
| 18 | Effective Business & Leadership Communication | 4 Weeks  | 425,000/=     |
| 19 | Entrepreneurship & Business Development       | 4 Weeks  | 475,000/=     |
| 20 | Social Innovation and Entrepreneurship        | 4 Weeks  | 450,000/=     |
| 21 | Energy Safety, Audit, and Management          | 4 Weeks  | 550,000/=     |
| 22 | Introduction to E-Commerce (Buying & Selling) | 5 Weeks  | 575,000/=     |
| 23 | Introduction to Records & Information M'gmt   | 4 Weeks  | 350,000/=     |
| 24 | Introduction to Business Operations M'gmt     | 4 Weeks  | 450,000/=     |
| 25 | Introduction to Data Science and Analytics    | 4 Weeks  | 450,000/=     |



## To the Bright but disadvantaged;

We understand that education is a big investment, and that in your quest for quality education, you may be impeded by financial resources. That's why we do everything possible to make it as affordable as possible for you and your family, and to provide all the necessary support to identify and exploit every appropriate financial aid solution.

Our in-house scholarships are given on the basis of scholarly achievement. Additionally, we work with Partners who offer scholarship programmes to the institute.



#### These include;

1. Kabalega Foundation Education Fund, which offers the Institute 50 tuition scholarships annually for bright but disadvantaged students

We call on more partners to join us in providing quality affordable education to Africa's growing youthful population.

Visit: https://bit.ac.ug/giving.html





## Why you should attend?

Billbrain Institute of Technology delivers a series of scheduled periodic master classes in specialist areas by our expert in-house and visiting faculty. These are subject-specific top-level training intended for professionals who may not have time to sit out in full course schedules Some of the areas of focus of our Master Classes include;

- ICT Efficiency for Organisations
- Emerging Technologies for Business
- Business and Management
- Data Science, Cyber Security,
- Among other topics and areas

Look out for special announcements of schedules and commencement on our website, email (if you subscribe to our newsletter) and on our social media pages.



## **RESEARCH & INNOVATION**

## **Research with Impact**

BIT runs a very vibrant Research & Innovation Programme, as one of the cores. Our students and staff have innovations around:

- Agriculture
- Health
- FinTech
- Smart Education
- Transport
- Among others in the social and business sectors.

This programme has seen some of our inhouse solutions grow to attract funding from both local and international stakeholders and partners. Some of these include:





**Agro-VCM App** Sector: AgriTech www.agro-vcm.com



**Farm-lite Software** 

Sector: AgriTech www.farm-lite.app



**Net SACCO Solutions** 

Sector: FinTech www.netsacco.com

**Sector: Transport & Mobility** www.dailgo.com

## OUR PARTNERS



#### For Training & Research

## **Centre for Climate Change Innovations** (CCCI)

CCCI is a not-for-profit organization legally established under the laws of Uganda as a private organization limited by guarantee, Registration No. 80020000017050 to promote and enhance a climate change resilient society through aligned programmes, research, training and capacity development towards sustainable Natural Resource use



# CCJP

## Centre for Criminology & Criminal Justice Policy (CCCJP)

CCCJP is a not-for-profit policy think tank legally registered by the Ministry of Justice and Constitutional Affairs (URSB) in 2020 under the Registration Number: 80020002331955. CCCJP seeks to promote the use of forensic sciences (technology) in the criminal justice system through training and capacity development and encourage public engagement in criminal justice policy debates and discussions.



## **Industry Collaborations**

Billbrain Institute of Technology collaborates with a wide variety of industry partners, including government agencies and private companies, and commercial entities to explore fundamental research, contribute to our student learning, as well as working together in effectively delivering our services and finding solutions for the community and business challenges around us.

















# CO-CURRICULAR ACTIVITIES



At BIT, we train both the body, and the mind..



BIT Soccer Team - Winner of KISU-BKL 2019/2020 Season



BIT Football Team - Winners Trophy - KISU-BKL Corporate 2019/2020

BIT students participate in a number of other co-curricula activities.

www.bit.ac.ug

## **FAQS**



#### Q: What programmes are offered at Billbrain Insitute of Technology.

A: Billbrain offers a number of Academic programmes, along with short courses in various sectors. Please visit our website at: www.bit.ac.ug to see a list of all our academic programmes and short courses.

#### Q: What levels of study are available at Billbrain Institute of Technology?

A: We offer Diploma, Certificate, and Short Courses.

#### Q: How many intakes do you have in a year for new students to apply?

A: For Diploma and Certificate courses, we have 3 intakes through the year, that is; January, May, and September. For short courses, we run monthly intakes.

#### Q: How can I apply?

A: You can apply online, or by downloading/obtaining an application form from our campus, filling it and returning it to our admissions office, or sending it by email to: admissions@bit.ac.ug.

#### Q: How much is tuition?

A: Tuition differs from program to program. Details of each course's tuition can be reviewed on our website.

#### Q: Is Billbrain Institute of Technology accredited?

A: Yes, Billbrain Institute of Technologiy is accredited by the Ministry of Education and Sports - Accreditation No.: UG92580, under the Directorate of Technical & Vocational Education and Training (TVET) in Uganda.

#### Q: Should I visit the school before I apply?

A: If you can, you are welcome to visit before you apply, however, if that is not possible, you are encouraged to call our admissions office and schedule an online chat with an admissions representative.

#### Q: Do you offer online courses at Billbrain Institute of Technology?

A: Yes, all our courses can be undertaken online. In case there are particular activities that need your physical attendance at campus, our administration office will be in touch with you on such events and activities.



## A GLOBBAL OUTLOOK

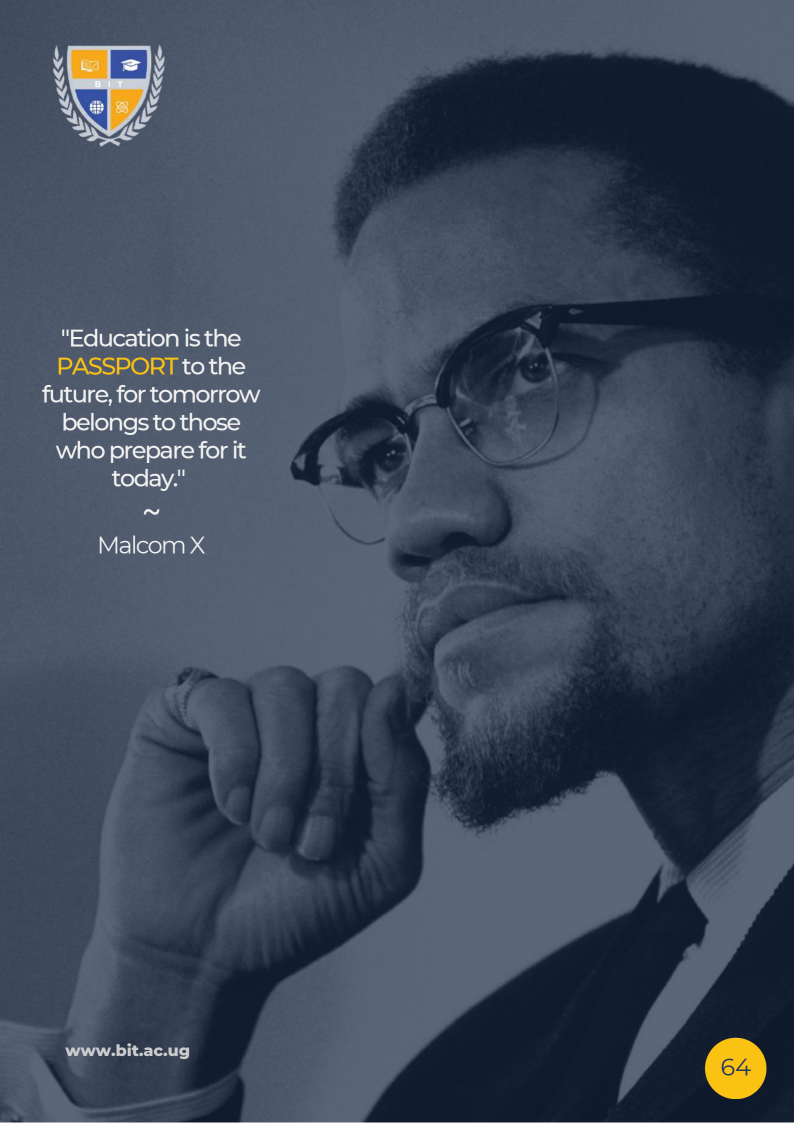


#### **Our Footprint**

With our footprint in now 4 continents, and 15 countries in total where our faculty and students are distributed, Billbrain Institute of Technology's aim is to be a provider of education to the gloabl standard.

Leveraging the power of technology to deliver education, and with our immediate market target as East and Africa, our aim is to expand and serve the broader sub-Saharan Africa, and subsequently, the entire Africa at Large.







# APPLY TO JOIN BIT

How to Apply: Visit: www.bit.ac.ug/apply.html

Application Processing Stages;



Apply to study with us



Admissions Office reviews your application



Feedback is given back to you in writing



Congratulations, you are now a fully enrolled student

## **ENTRY REQUIREMENTS**



#### **DIPLOMA COURSES**

#### **Entry Requirements for:**

- 1. Diploma in Computer Science
- 2. Diploma in Computer Networking & Hardware Maintenance
- 3. Diploma in Software Engineering
- 4. Diploma in Cyber Security and Digital Forensics
- 5. Diploma in Data Science & Artificial Intelligence

**Either**: UACE with at least a principal pass in Math or Physics and I subsidiary pass obtained in one sitting

**OR**: UCE/O'level with at least 3 credits one of which should be in either Math or Physics obtained in one sitting, and/or a Certificate in a relevant discipline from a recognized institution.

#### **Entry Requirements for:**

- 1. Diploma in Information Technology
- 2. Diploma in Computer Graphics Design & Editing
- 3. Diploma in Digital Marketing & Social Media Management
- 4. Diploma in GIS & Remote Sensing
- 5. Diploma in Business Computing
- 6. Diploma in Accounting & Finance
- 7. Diploma in Business Administration
- 8. Diploma in Human Resource Management
- 9. Diploma in Journalism & Mass Communication
- 10. Diploma in Marketing & Advertising
- 11. Diploma in Procurement & Logistics Management
- 12. Diploma in Records & Information Management
- 13. Diploma in Social Work & Social Administration
- 14. Diploma in Project Planning & Management
- 15. Diploma in Entrepreneurship and Innovation

**Either**: UACE with at least a principal pass and 1 subsidiary pass obtained in one sitting.

**OR**: UCE/O'level with at least 3 credits obtained in one sitting, and/or a Certificate in a relevant discipline from a recognized institution.



## **ENTRY REQUIREMENTS**



#### **CERTIFICATE COURSES**

#### **Entry Requirements for:**

- 1. Certificate in Computer Science
- 2. Certificate in Computer Networking & Hardware Maintenance
- 3. Certificate in Software Engineering
- 4. Certificate in Cyber Security and Digital Forensics
- 5. Certificate in Data Science & Artificial Intelligence

Either: UCE/O'level (or foreign equivalent) with at least 3 credits obtained in one sitting, and with at least a pass in Mathematics or Physics

**OR**: A Basic Course Certificate in a relevant discipline from a recognized institution.

#### **Entry Requirements for:**

- 1. Certificate in Information Technology
- 2. Certificate in Computer Graphics Design & Editing
- 3. Certificate in Digital Marketing & Social Media Management
- 4. Certificate in GIS & Remote Sensing
- 5. Certificate in Business Computing
- 6. Certificate in Accounting & Finance
- 7. Certificate in Business Administration
- 8. Certificate in Human Resource Management
- 9. Certificate in Journalism & Mass Communication
- 10. Certificate in Marketing & Advertising
- 11. Certificate in Procurement & Logistics Management
- 12. Certificate in Records & Information Management
- 13. Certificate in Social Work & Social Administration
- 14. Certificate in Project Planning & Management
- 15. Certificate in Entrepreneurship and Innovation

**Either**: UCE/O'level (or foreign equivalent) with at least 3 credits obtained in one sitting.

**OR**: A Basic Course Certificate in a relevant discipline from a recognized institution.



#### **CONTACT US**



We would love to hear from you



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#### **MOBILE**

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#### **MAIL**

info@bit.ac.ug

#### SITE

www.bit.ac.ug

#### **DOWNLOAD BIT APP**



#### **ADDRESS**

Plot 86, Bukoto Road, Bukoto, Kampala (U)

#### SOCIAL MEDIA (f)













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