

**University of
Technology
Bahrain**



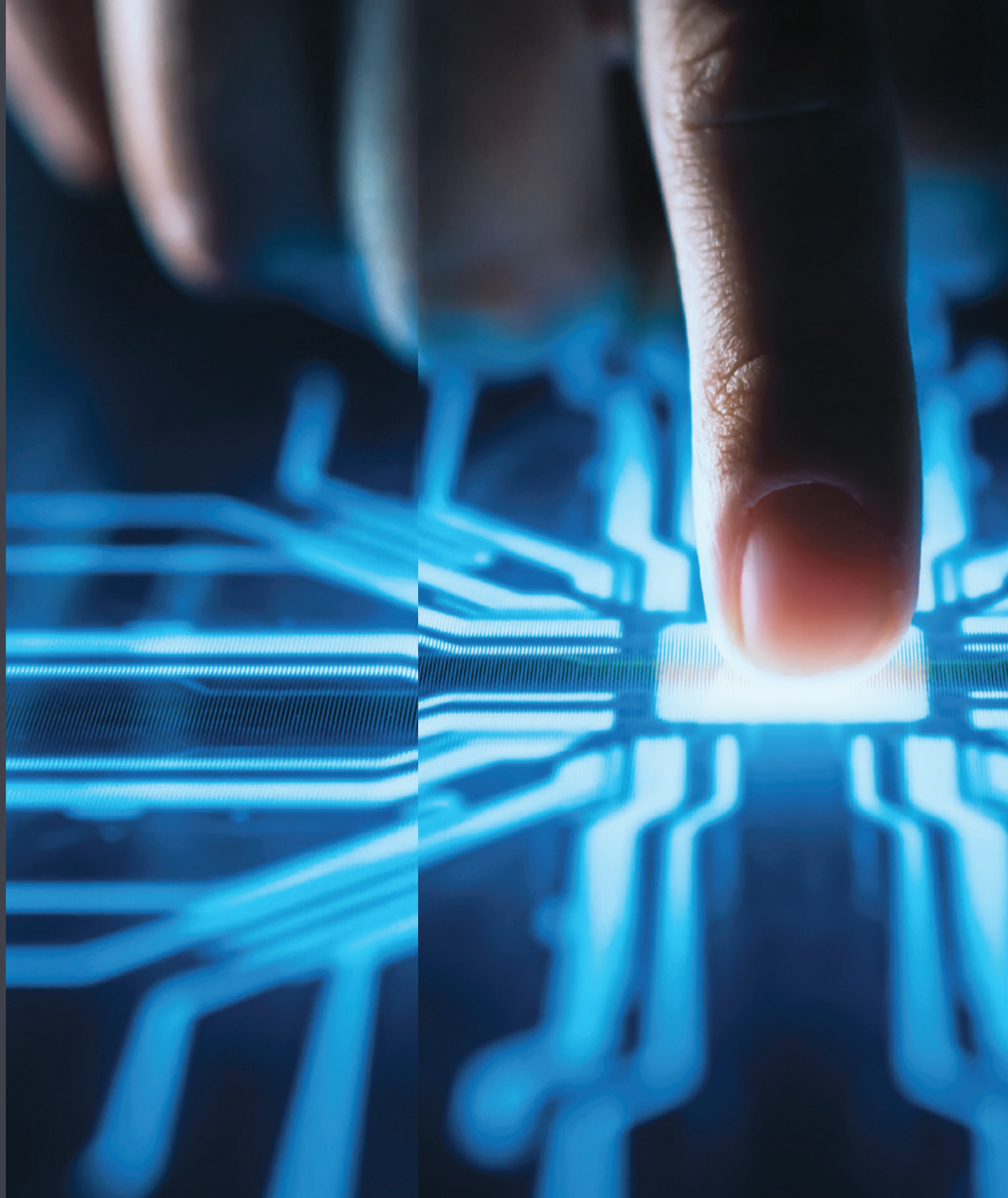
The progress
of mankind is
the progress of
technology_

The future of
mankind
is technological_

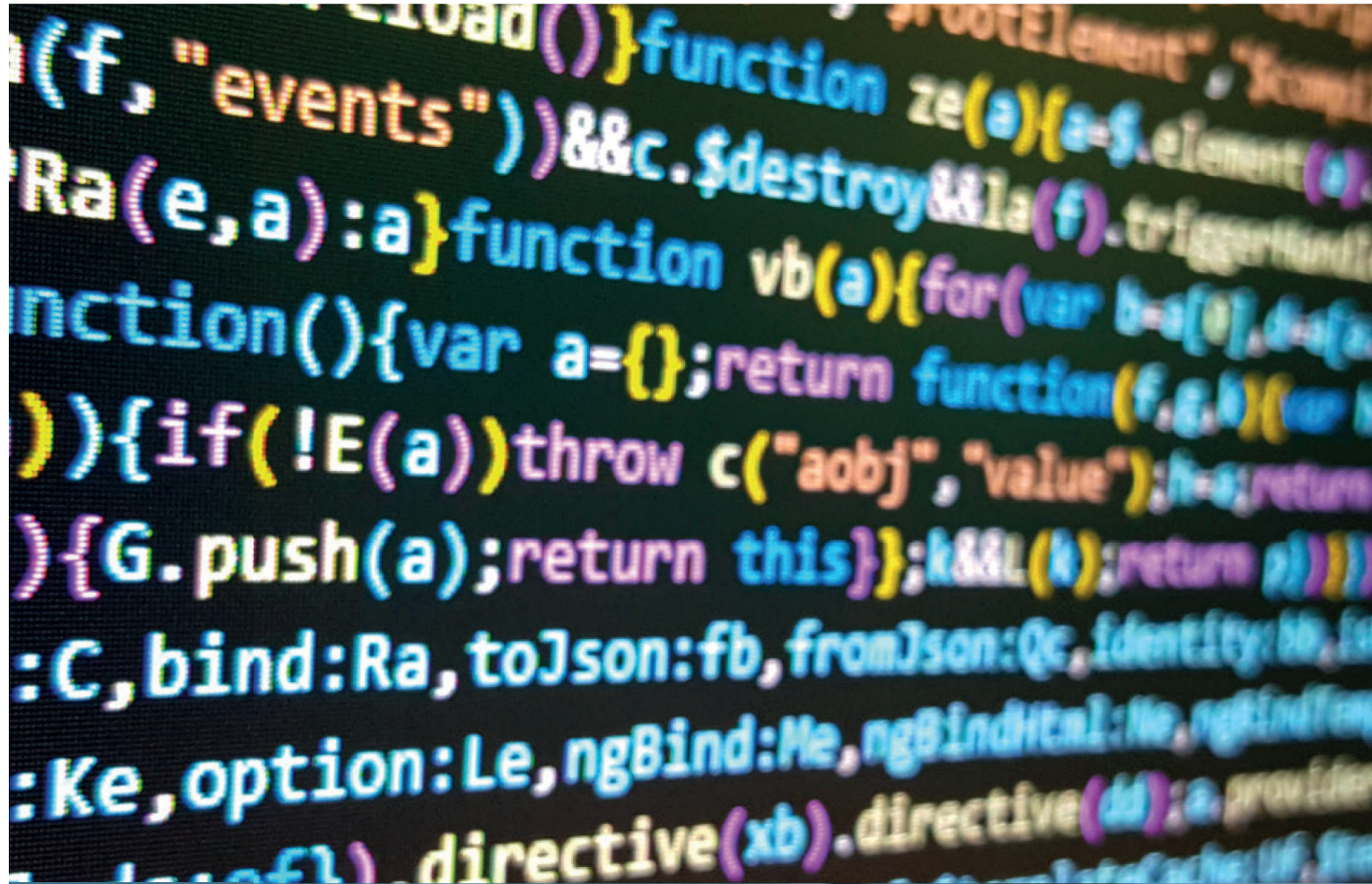


/01 Introduction

University of Technology Bahrain is one of the oldest and largest private universities in Bahrain offering a diverse range of technology and business undergraduate and postgraduate programmes.



University of Technology Bahrain is decisive and transformative in its quest for more academic recognitions and unprecedented commitment to excellence. With its viable blueprint and commitment to continue to serve as a key player in economic development and growth, UTB offers market-oriented programmes namely: Bachelor of Science in Environmental Engineering, Bachelor of Science in Mechatronics Engineering, Bachelor of Science in Informatics Engineering, Bachelor of Science in Computer Science, Bachelor of Science in Information Technology in three (3) majors (Data Analytics and Artificial Intelligence, Networking and Cybersecurity, and Applications Development), Bachelor of Science in Accounting and Finance, Bachelor of Science in Business Informatics, Bachelor of Science in International Business, and Master of Business Administration. UTB, in collaboration with NCUK, also offers International Foundation Year (IFY) programme.

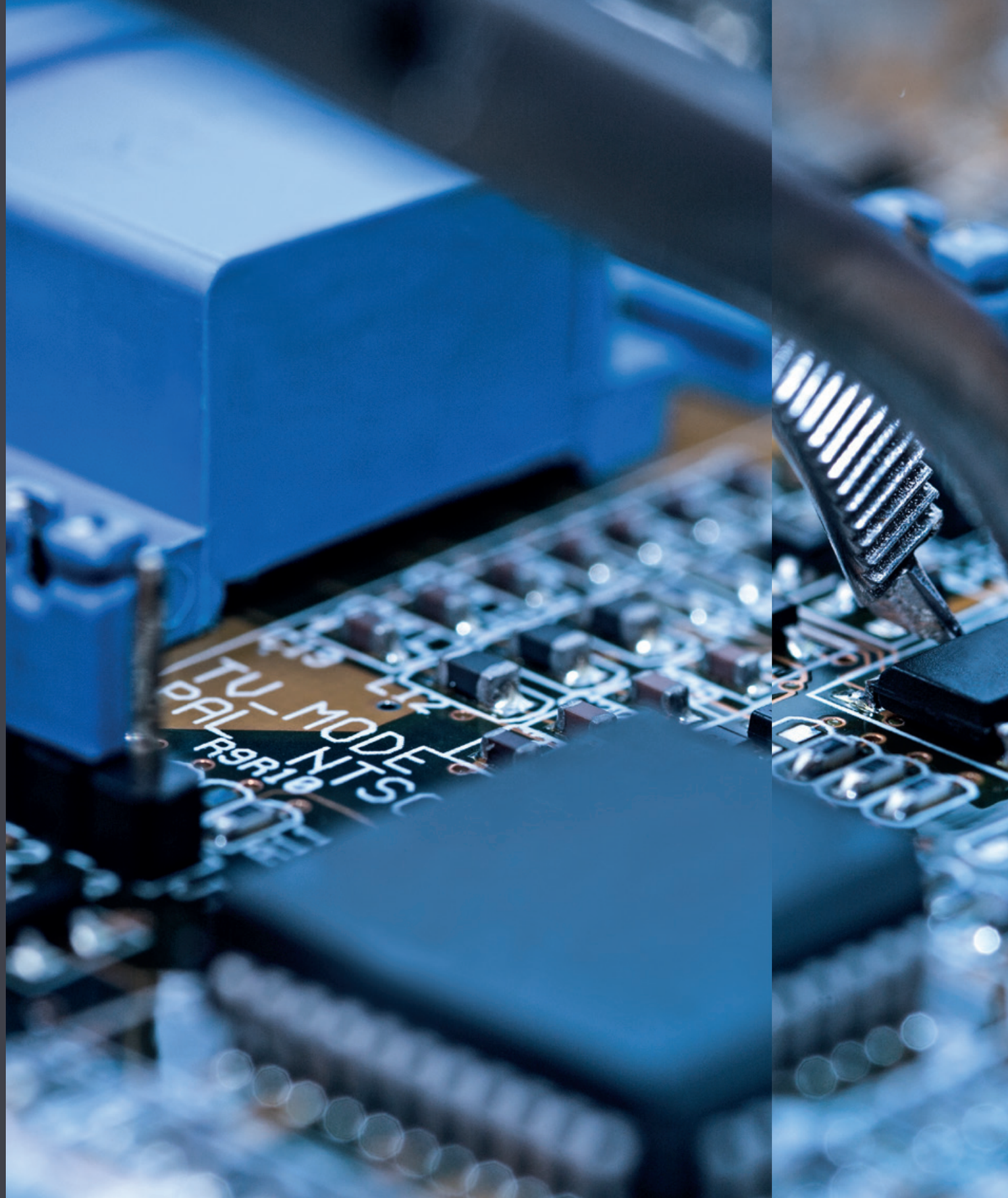


UTB unleashes the full potentials of our society's passion for technology_

/02

About Us

University of Technology Bahrain has gained numerous international recognitions and accreditations through its commitment to excellence as it ensures that students exhibit their capabilities and demonstrate resilience and adaptability in the increasingly globalised environment.



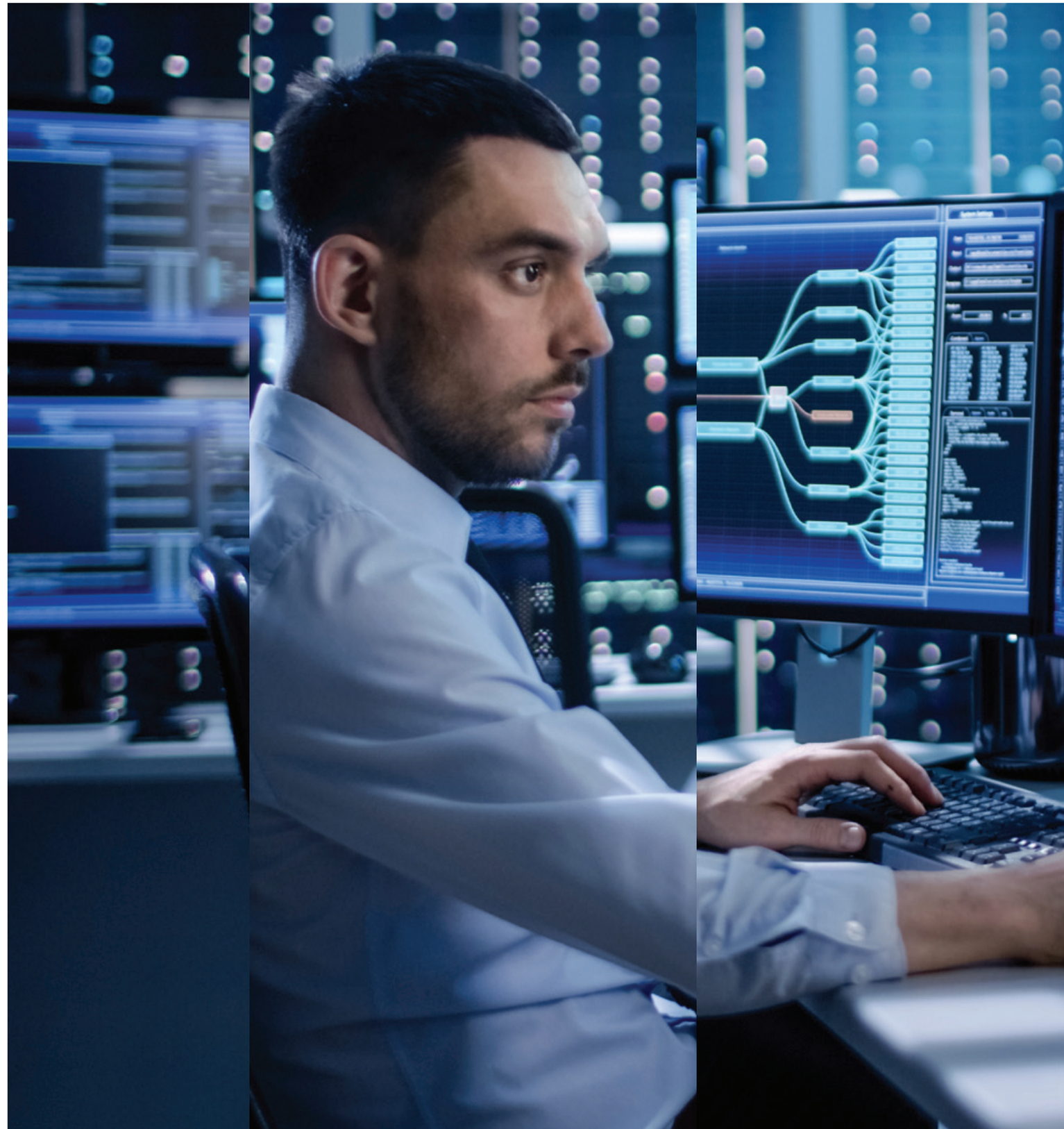
UTB offers bachelor and graduate programmes which are on a par with the best universities worldwide, taking pride in its programmes which have sustained the rigorous scrutiny of international accrediting bodies. Obtaining a degree programme in an accredited institution like UTB ensures the university's commitment to conform or even surpass the threshold of academic standards set out by the accrediting bodies.

The business programmes, under the College of Administrative and Financial Sciences, include the Bachelor of Science in Business Informatics, Bachelor of Science in International Business, and Master of Business Administration. All these programmes have received full accreditation status from the European Council for Business Education (ECBE), an international organisation which ensures that its accredited member institutions satisfy the requirements of the European Higher Education set out in the Bologna Process and other European standards.

The College of Computer Studies offers Bachelor of Science in Computer Science programme, which is accredited by Accreditation Board for Engineering and Technology (ABET) Computing Accreditation Commission (CAC), a proof of optimal balance of curriculum and industry trends.

The engineering programme offerings under the College of Engineering are Bachelor of Science in Informatics Engineering and Bachelor of Science in Mechatronics Engineering. These programmes are also accredited by ABET's Engineering Accreditation Commission (EAC).

Considering that the global economy is dependent on technological innovations, business opportunities, market trends at large and a number of startups are booming to date, UTB adds responsive and relevant programmes to its list of programme offerings, namely Bachelor of Science in Environmental Engineering, Bachelor of Science in Accounting and Finance, Bachelor of Science in Information Technology in three (3) majors - Data Analytics and Artificial Intelligence, Networking and Cybersecurity, and Applications Development, and International Foundation Year (IFY) programme in collaboration with Northern Consortium of United Kingdom (NCUK).

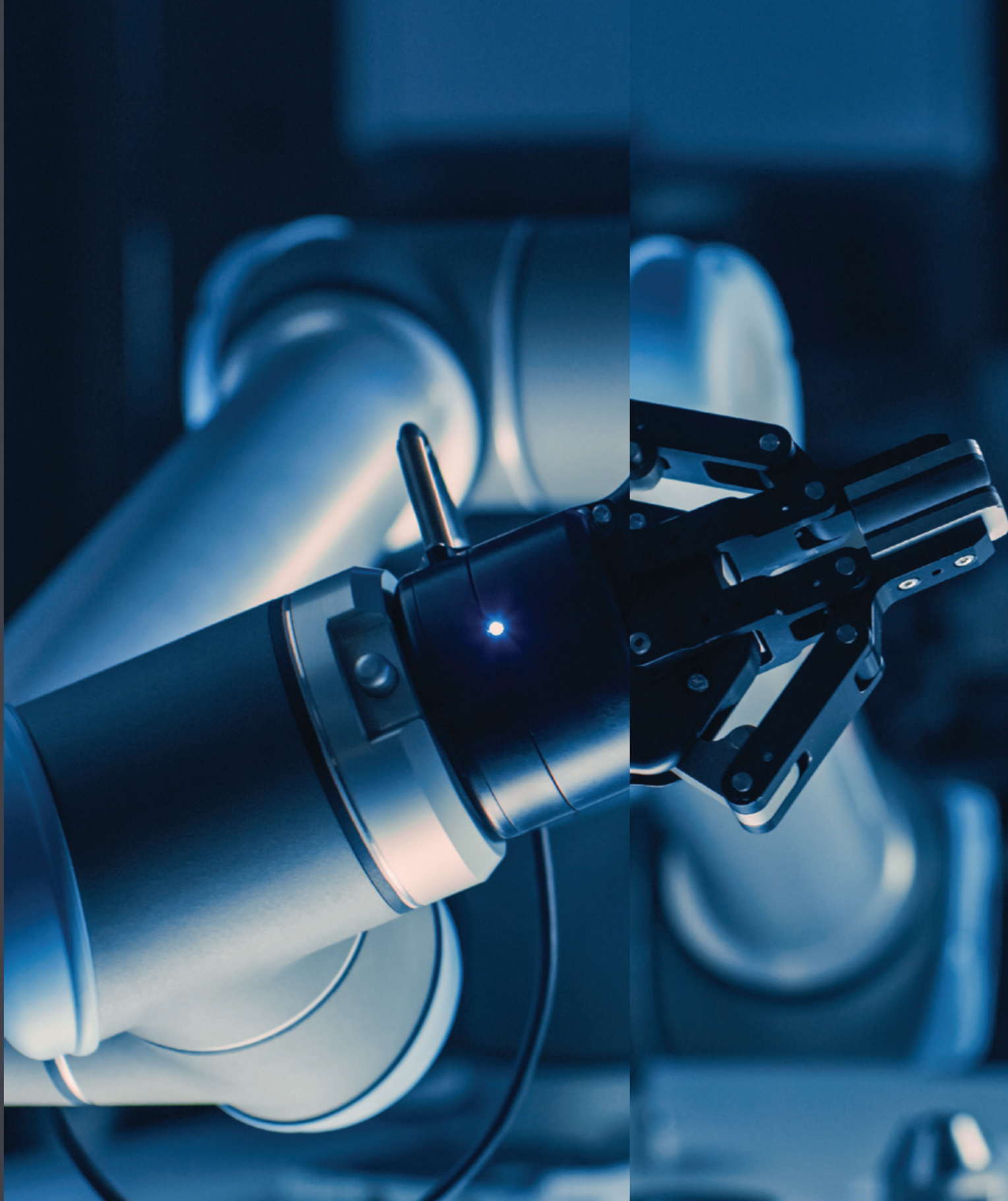


/03

Message from the President

Your best choice for modern, fast-track, and
accredited education_

Welcome to UTB.



UTB is a university of technology dedicated to enhancing the economic, social, and cultural prosperity of our communities. Student success, contribution to society, high impact research and innovation measure our success. The university commits to high quality teaching and learning, research, innovation, and the dissemination of knowledge. As a university, we are committed to fostering inclusiveness, a multicultural environment, honesty, and fairness.

With the university's ambition of becoming the lead university in business, science and technology education and innovation, the university believes that by instilling solid foundations of technology, UTB will advance the discovery and application of knowledge that will increase economic growth and development, while continuing to inspire current and future generations. Moreover, it reflects the university's core mission, which has been redefined to prepare students for careers in cutting-edge fields like technology, science, and business. Our education, research, and community engagement will make us a world-class university that delivers real benefits for society.

It is the purpose of the university to advance knowledge and learning through research-inspired teaching. We continue to prepare and support our graduates to succeed in the future workforce, drive innovation and entrepreneurship, and deliver excellence. Achieving our vision relies on attracting high-quality students, academics, and partners who are passionate about knowledge, learning, and discovery, as well as making an impact in the world.

As UTB moves into a new era of development and growth with our new brand and strategy, we are committed to ensuring the success of our students.

Through the fusion of technology, innovation, creativity, and education, we will continue to build our strong reputation for developing graduates who are sought after in the marketplace.

Welcome to UTB.



Whether you are a new school graduate or a working professional, UTB is your best choice for modern, fast-track, and accredited education_

Dr. Hasan Almulla

UTB President

/04 Vision

University of Technology Bahrain envisions
to be the lead university in business, science
and technology education and innovation_



01

Vision

The university of technology Bahrain will contribute to the advancement and application of knowledge and will have a transformative impact on the lives of learners and the society, whilst continuing to inspire students and the future generations to come.

02

Mission

To contribute to the growth and sustainability of the economy and the expansion of human knowledge in business, science, and technology by fostering continuous innovation and excellence in education and research, strategic partnerships, international recognition, and entrepreneurial development.

03

Strategic Goals

Maintain an effective governance and management model that promotes sustainable growth and efficient use of university resources and infrastructure.

Diversify Programme offerings in business, science, and technology that are responsive to the current and emerging socio-economic needs of the national, regional, and international market.

Create a teaching and learning experience that promotes the culture of cross disciplinary collaboration, innovation, expansion

of knowledge, and the development of 21st century skills.

Pursue high-impact research and innovation through business and industry collaborations, and international linkages.

Achieve academic excellence and leadership by maintaining local and international recognition.

Enhance the culture of community engagement through a well-structured framework that serves and impacts the community.

04

Values

Excellence and Quality
Professionalism
Creativity and Innovation
Growth and Development
Commitment and Engagement
Collaboration
Integrity

Visually, the UTB identity has been created with students in mind, focusing on a youthful application and modernistic representation through the use of dynamic typography and vibrant color, and shall be reflected in all aspects of the university's identity, marketing, and communications.

UTB envisions, innovates and progresses business, science and technology disciplines_



/05 Location

A place where the human-technology interface is best understood and its benefits to mankind are fully realised_



University of Technology Bahrain

Bldg. 829, Road 1213, Block 712,
Salmabad,
Kingdom of Bahrain

Postal Address:
P.O. Box 18041,
Kingdom of Bahrain

www.utb.edu.bh

/06 Education Approach

UTB provides a holistic education experience that develops the leaders of tomorrow_



University of Technology of Bahrain advocates an innovative and a student-centered approach to teaching and learning, coupled with a holistic vision of education that aims to develop students to their full potential and make them ready and employable for the world of work.

UTB provides a holistic education through internationally accredited business, science and technology programmes. Our learning model provides students with a flexible, blended and integrated learning approach. Students are given opportunities to implement concepts and principles in real-life situations. Such an approach ensures the development of work-ready graduates.

/07 Our Programmes

Our programmes are modern, internationally
accredited, and most importantly
AFFORDABLE_



College of Administrative and Financial Sciences_

The College of Administrative and Financial Sciences offers three undergraduate degree programmes, namely: Bachelor of Science in Accounting and Finance (BSAF), Bachelor of Science in Business Informatics (BSBI), and Bachelor of Science in International Business (BSIB). The college also offers Master of Business Administration (MBA) post-graduate programme.

The BSAF programme is designed to equip students with thorough working knowledge, skills, professional values, ethics, attitudes and the need to integrate these elements to perform the role required in the field of accounting and finance. It has strong emphasis on the application of accounting and financial expertise with ethically informed judgment into the complex contexts of the modern world.

The BSBI programme provides in-depth knowledge and skills required to evaluate, implement, use and manage information systems in organizations. The programme produces graduates with a solid business background who understand the role of information systems in improving the efficiency and effectiveness of organizations; and who are able to bridge the gap between business and information technology.

The BSIB programme provides the knowledge and skills required to manage international business affairs. The programme aims to develop students with skills and competencies necessary in understanding the dynamic international dimension of economics, banking and finance, and marketing. The programme also endeavours to prepare the students to obtain potentials leading to management positions and employability in general.

The MBA programme is an advanced business education that provides a learning experience that incorporates functional areas in business divided into various specializations such as human resource management, entrepreneurship, Islamic finance, and project management to become effective managers and leaders of business organizations in a globally competitive and complex business environment.

Bachelor of Science in Accounting & Finance_

Introduction

The Bachelor of Science of Accounting and Finance (BSAF) programme is designed to equip students with thorough working knowledge, skills, professional values, ethics, attitudes and the need to integrate these elements to perform the role required in the field of accounting and finance. It has strong emphasis on the application of accounting and financial expertise with ethically informed judgment into the complex contexts of the modern world.

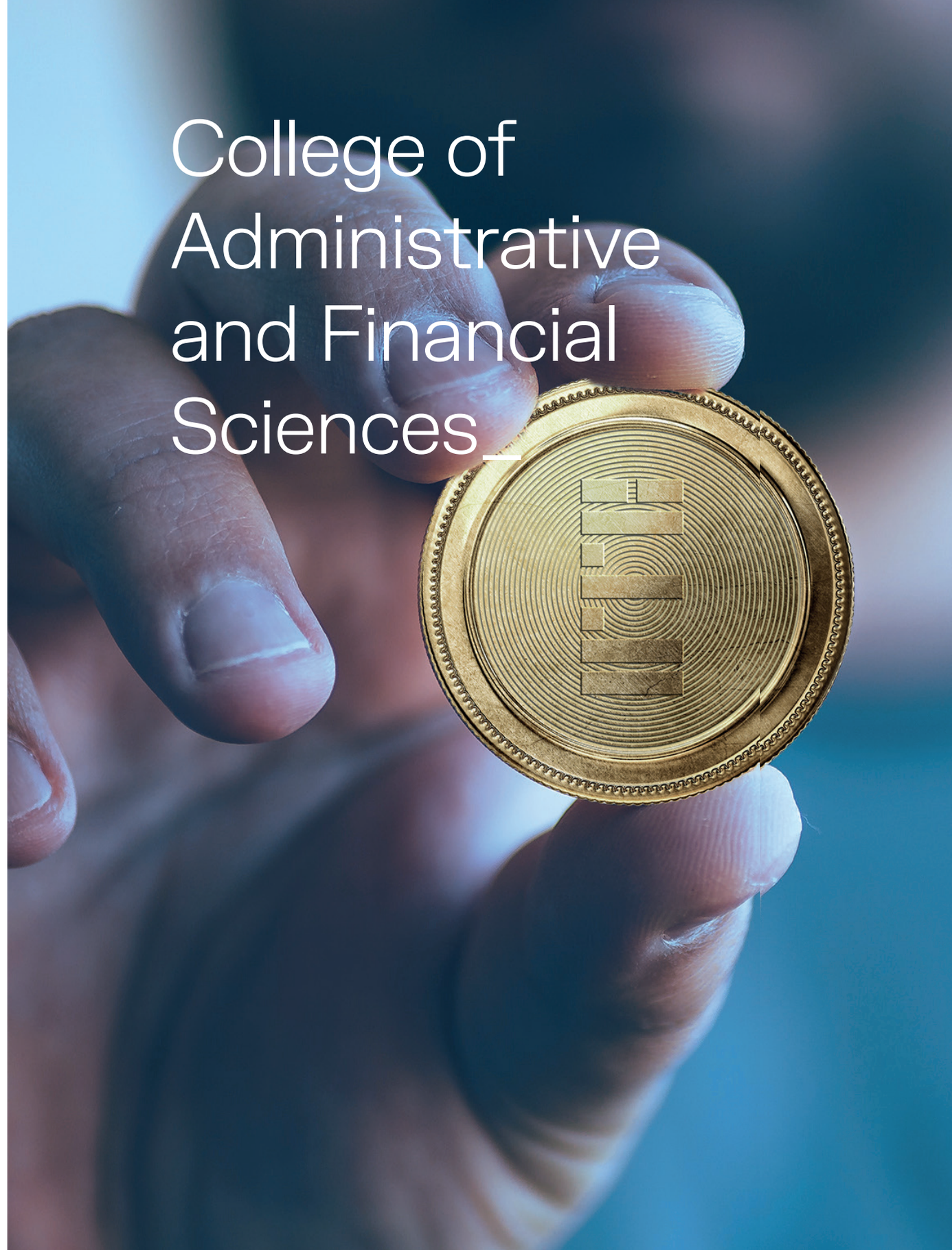
Degree Facts:

- Students will gain a wide range of transferrable skills relevant to employability and personal development.
- The duration of the programme is three (3) years and one (1) trimester.
- The medium of instruction in all courses is English.
- The number of credits required to graduate is 540 credit units.

Careers:

BSAF graduates can have work along accounting, auditing, financial controls, investment analysis, risk management, Sharia compliant accounting standards, public practice accounting, tax and regulatory services, compliance services, cost management, corporate management, data analytics, and financial services. In addition, they can pursue postgraduate degrees in MBA and DBA or PhD in Accounting, and obtain professional qualifications such as such as CIMA, ACCA, CPA, CA, CFA, and CIA.

College of Administrative and Financial Sciences_



College of Administrative and Financial Sciences_



Bachelor of Science in Business Informatics_

Introduction

The Bachelor of Science in Business Informatics (BSBI) programme provides in-depth knowledge and skills required to evaluate, implement, use and manage information systems in organizations. The programme produces graduates with solid business backgrounds who understand the role of information systems in improving efficiency and effectiveness of organizations; and who are able to bridge the gap between business and information technology.

Degree Facts:

- Students will gain a wide range of transferable skills relevant to employability and personal development.
- The duration of the programme is three (3) years and 1 trimester.
- The medium of instruction in all courses is English.
- The number of credits required to graduate is 180 units.

Careers:

The graduates of BSBI programme can pursue a career as online marketing analyst, business analyst, software applications developer, information security analyst, computer systems analyst, database administrator, management analyst, web application developer, e-commerce developer, management consultant, project manager, quality assurance manager, video production manager or entrepreneur. In addition, the programme can lead graduates for postgraduate degrees in business such as MBA or MSc in Management Information Systems.

Bachelor of Science in International Business_

Introduction

The Bachelor of Science in International Business (BSIB) programme provides knowledge and skills required to manage international and global business affairs. The programme intends to develop students with skills and competencies necessary to understand the dynamics of the international dimension of economics, banking and finance, and marketing. The programme also endeavors to prepare the students to obtain potentials leading to management positions and employability in general.

Degree Facts:

- Students will gain a wide range of transferable skills relevant to employability and personal development.
- The duration of the programme is three (3) years and 1 trimester.
- The medium of instruction in all courses is English.
- The number of credits required to graduate is 180 units.

Careers:

The graduates of the BSIB programme can pursue a career as financial analyst, sales manager, stock broker, international trader, product manager, management analyst/consultant, economist, business development manager, foreign service officer, trade specialist, finance controller, import/export coordinator, marketing manager, public relations specialist, advertising executive, human resources manager, or entrepreneur. In addition, the programme can lead graduates for postgraduate degrees in business such as MBA or MSc in Business Management.

College of Administrative and Financial Sciences_



College of Administrative and Financial Sciences_

Master in Business Administration

Introduction

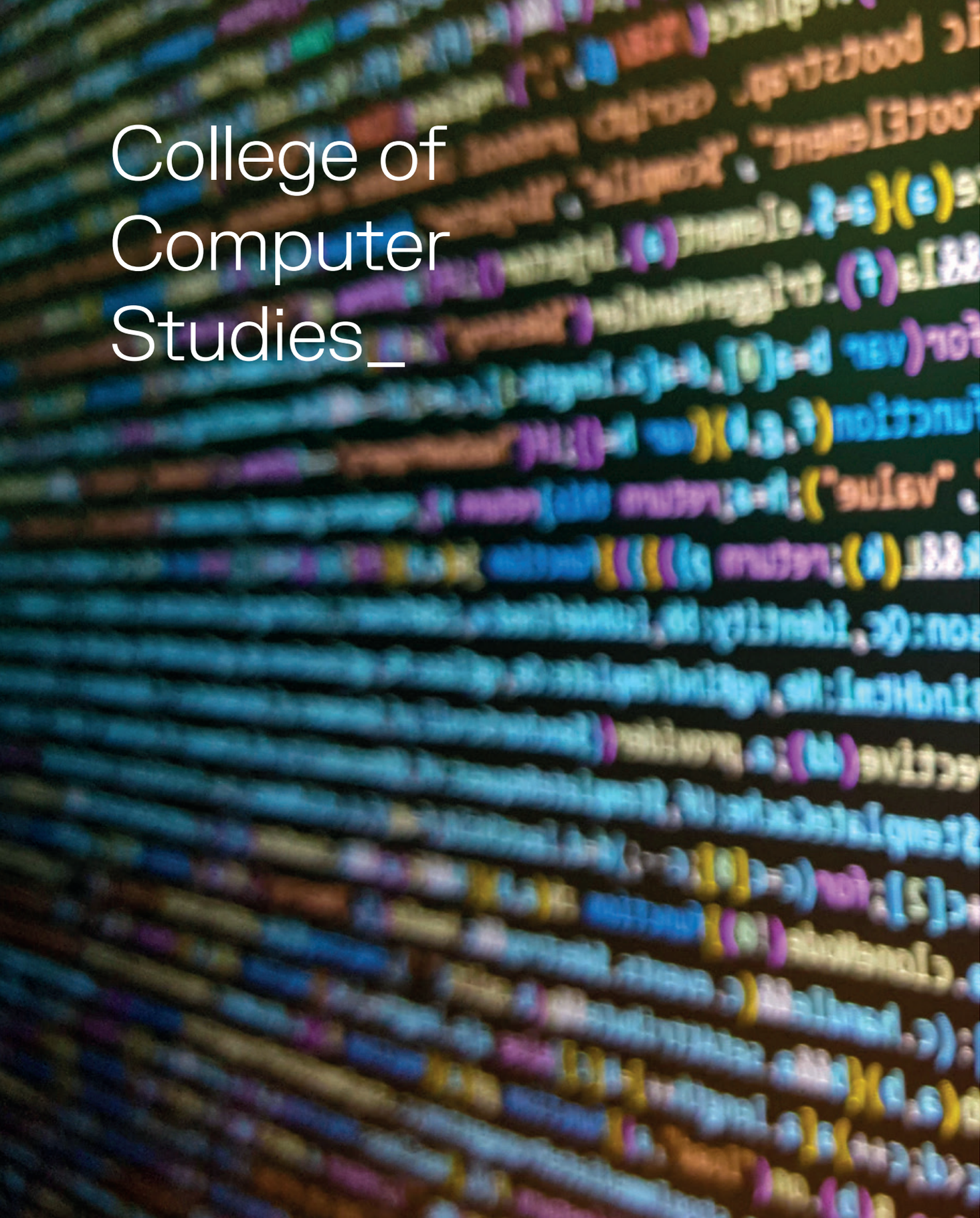
The MBA programme is an advanced business education which provides learning experience that incorporates functional areas in accounting, finance, marketing, and management to become effective managers and leaders of business organizations in a globally competitive and complex business environment.

Degree Facts:

- Graduate students will gain a wide range of high-order thinking skills and transferable skills relevant to business administration, employability and personal development.
- The duration of the programme is two (2) years.
- The medium of instruction in all courses is English.
- The number of credits required to graduate is 42 units.

Careers:

The graduates of the MBA programme can pursue a career as business development manager, business analyst/specialist, HR manager, bank and finance managers, financial advisers, risk and project managers, operations manager or managing their own business as entrepreneurs. In addition, the programme can lead graduates for postgraduate degrees in business and management such as PhD or DBA.



College of Computer Studies_

The College of Computer Studies offers competitive, affordable and industry requirements-based academic programmes as well as holistic education in computer science and IT in response to the needs of the global community. It steadfastly upholds excellence in the delivery of quality computer science and IT education by providing the most recent, comprehensive, and student-centered environment for teaching-learning, developing expertise in computer science and information technology with up-to-date professional development programs, scholarly work, and entrepreneurship in computer science and IT.

The college offers Bachelor of Science in Information Technology (BSIT) in 3 majors (Applications Development, Networking and Cybersecurity, and Data Analytics and Artificial Intelligence), and Bachelor of Science in Computer Science (BSCS), which is accredited by the Computing Accreditation Commission (CAC) of the Accreditation Board for Engineering and Technology (ABET).

The BSIT programme prepares students to take a leading role in Information Technology by equipping them with the needed knowledge and competencies to effectively evaluate, manage, and maintain computing resources. It covers various IT domains which include information management, integrated systems, Platform technologies, System paradigm, Networking, User experience design, Software Development, Web and Mobile systems and Project Management.

The BSCS programme involves the understanding of concepts, principles, applications, and technologies of computing. It focuses on the study of data structures and algorithms, computer architecture, operating systems, survey of programming languages and techniques in programming. It includes advanced topics in computing, but not limited to human computer interaction, data mining, enterprise architecture, artificial intelligence, mobile computing and animation in addition to a set of elective courses.

Bachelor of Science in Information Technology_

Introduction

The Bachelor of Science in Information Technology (BSIT) programme prepares students to take a leading role in Information Technology by equipping them with the needed knowledge and competencies to effectively evaluate, manage, and maintain computing resources. It covers various IT domains which include information management, integrated systems, Platform technologies, System paradigm, Networking, User experience design, Software Development, Web and Mobile systems and Project Management.

The Information Technology major comprises the following concentrations:

- Major in Applications Development
- Major in Networking and Cyber Security
- Major in Data Analytics and Artificial Intelligence

Degree Facts:

- Students will gain a wide range of transferable skills relevant to employability and personal development.
- The duration of the programme is three (3) years and one (1) trimester.
- The medium of instruction in all courses is English.
- The number of credits required to graduate is 180 units.

Careers:

BSIT major in Application Development, Cyber Security, and Bigdata Analytics and Artificial Intelligence graduates can work in either public or private sectors as network and system administrator, computer system analyst/manager, information security analyst/manager, computer network designer and architects, software application developer, web develop and IT business intelligence analyst. In addition they can pursue postgraduate degree in information technology and teach at universities.



College of Computer Studies_

Bachelor of Science in Computer Science_

Introduction

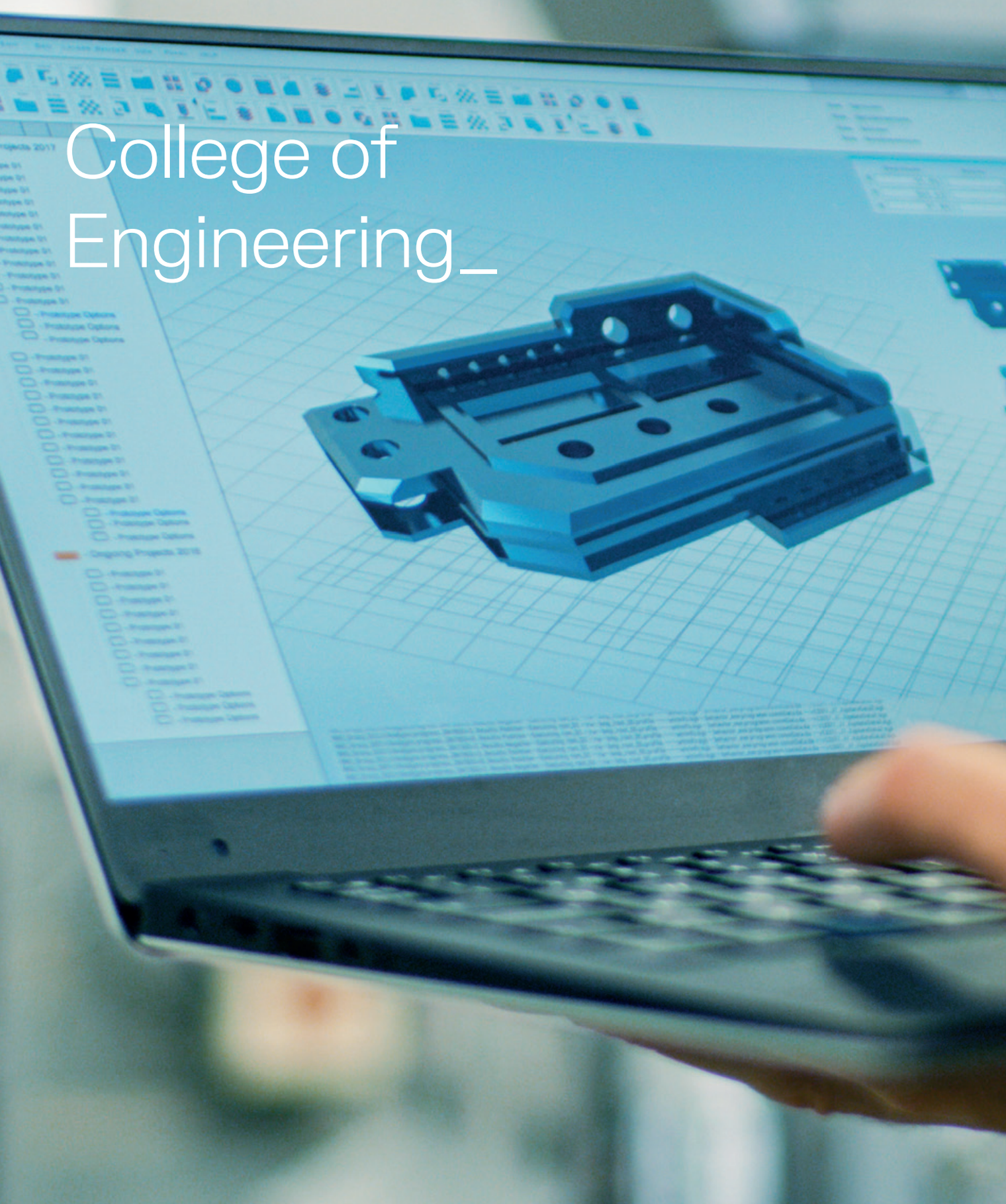
The Bachelor of Science in Computer Science (BSCS) programme involves the understanding of concepts, principles, applications, and technologies of computing. It focuses on the study of data structures and algorithms, computer architecture, operating systems, survey of programming languages and techniques in programming. It includes advanced topics in computing, but not limited to human computer interaction, data mining, enterprise architecture, artificial intelligence, mobile computing and animation in addition to a set of elective courses.

Degree Facts

- The programme provides students with concepts and theories in programming, Internet and data communications, digital design, databases, data structures, system analysis and design and algorithm analysis, project management and design and practices in computing.
- It further equips students to practice skills in programming, database design, system and mobile applications development and mobile programming.
- It provides a range of transferable skills that prepare students for work.
- It requires students to complete 198 credits.
- The courses in the curriculum are taught in English.

Careers

The BSCS graduates can have work after graduation along programming, database design and management, networking, web development, multimedia development, computer graphics and animation, mobile applications development and project management. In addition, the programme can lead graduates for postgraduate degrees in computing.



College of Engineering_

The College of Engineering (COE) offers competitive, affordable and industry requirements-based academic programmes as well as holistic education in Environmental, Informatics and Mechatronics Engineering in response to the needs of the global community. It steadfastly upholds excellence in the delivery of quality engineering programmes by providing the most recent, comprehensive, and student-centered environment for teaching-learning with up-to-date professional development programs, scholarly work, and entrepreneurship.

The COE offers three undergraduate degree programmes, namely: Bachelor of Science in Environmental Engineering (BSEnE), Bachelor of Science in Informatics Engineering (BSIE), and Bachelor of Science in Mechatronics Engineering (BSME). The informatics and mechatronics engineering programmes are accredited by the Engineering Accreditation Commission (EAC) of the Accreditation Board for Engineering and Technology (ABET).

The BSEnE programme governs the interrelationships of man and nature along with the processes that impact the balance of our desire to achieve sustainable growth while maintaining desirable environmental quality. It covers areas of mathematics, basic sciences (physical, chemical and biological), engineering design and analysis, and environment management and regulations necessary to address complex environmental engineering problems.

The BSIE programme combines information technology (IT) with engineering concepts. It is an interdisciplinary scientific area focusing on the application of advanced computing, information and communication technologies to engineering.

The BSME programme combines mechanical, electronic, electrical, and computer engineering. It is an interdisciplinary scientific area focusing on the study and design of intelligent programmable systems from an engineering perspective and looks into the design, development and controlling of advanced hybrid systems.

College of Engineering_

A woman wearing a white hard hat and a yellow safety vest is looking down at a large set of blueprints she is holding. The background is a blurred construction site with a clear blue sky.

Bachelor of Science in Environmental Engineering_

Introduction

The Bachelor of Science in Environmental Engineering (BSEnE) governs the interrelationships of man and nature along with the processes that impact the balance of our desire to achieve sustainable growth while maintaining desirable environmental quality. It covers areas of mathematics, basic sciences (physical, chemical and biological), engineering design and analysis, and environmental management and regulations necessary to address complex environmental engineering problems.

Degree Facts

- Students will gain a wide range of transferable skills relevant to employability and personal development.
- The duration of the programme is four (4) years.
- The medium of instruction in all courses is English.
- The number of credits required to graduate is 204 units.

Careers

The BSEnE graduates can pursue a career as test field engineer, environmental impact assessor, pollution control officer, environmental consultant, environmental health safety director, water project manager, wastewater engineer, water quality control director, recycling products manager/engineer, hazardous waste test engineer, air quality inspector, biotech remediation project scientist, green building engineer, and environmental project engineer. In addition, the programme can lead graduates for postgraduate degrees in related engineering fields.

College of Engineering_

Bachelor of Science in Informatics Engineering_

Introduction

The Bachelor of Science in Informatics Engineering (BSIE) combines computer technology with engineering concepts. It is an interdisciplinary scientific area focusing on the application of advanced computing, information, and communication technologies to engineering. It covers the design and development of intelligent engineered products and processes enabled by the integration of computer, control systems and software engineering technologies.

Degree Facts

- Students will gain a wide range of transferable skills relevant to employability and personal development.
- The duration of the programme is four (4) years.
- The medium of instruction in all courses is English.
- The number of credits require to graduate is 204 units.

Careers

The BSIE graduates can pursue a career as network engineer, control engineer, network analyst/administrator, production engineer, systems developer, computer/ software engineer, sales engineer, technical instructor/ trainer. In addition, the programme can lead graduates for postgraduate degrees in engineering.

Bachelor of Science in Mechatronics Engineering_

Introduction

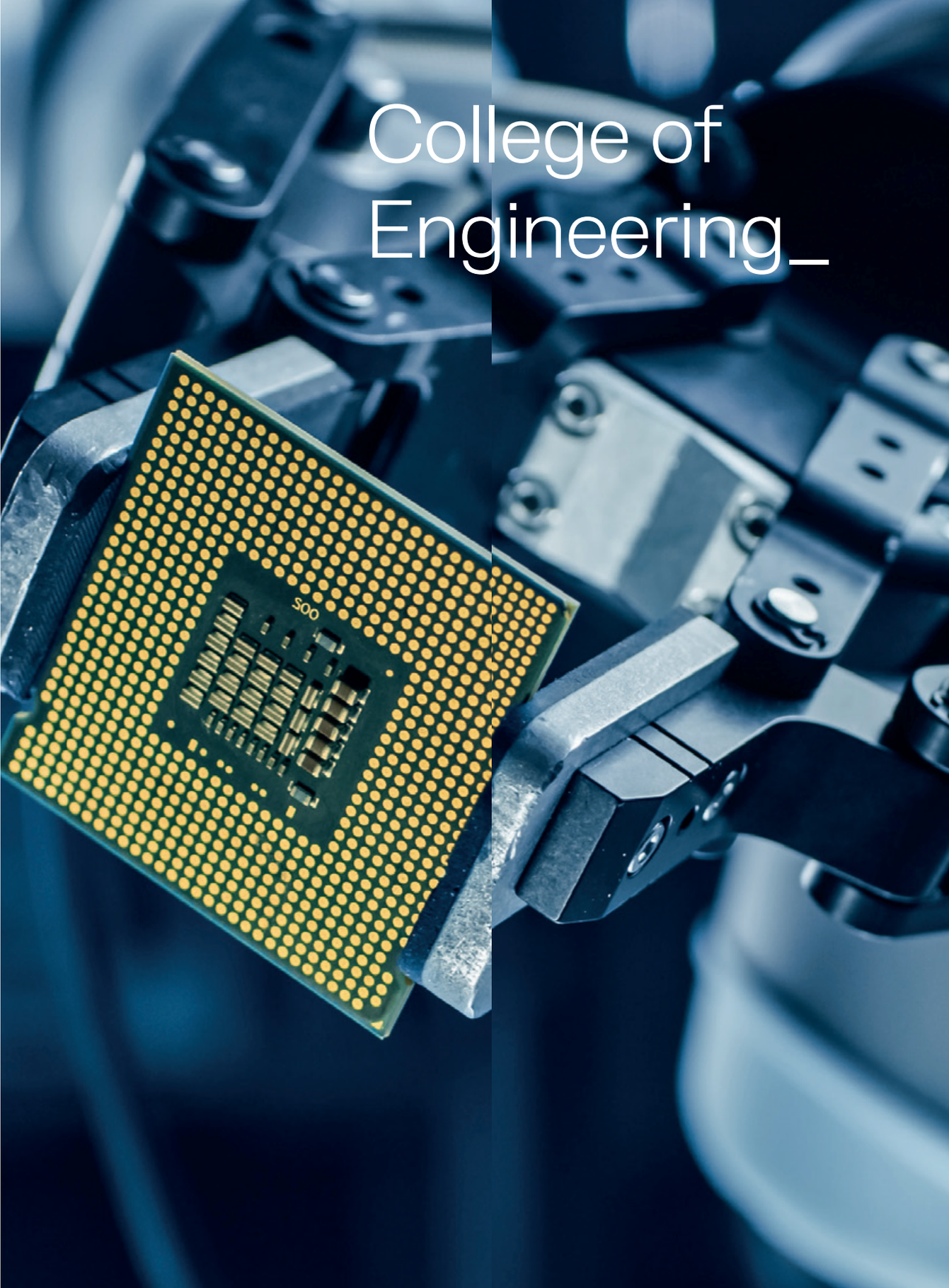
The Bachelor of Science in Mechatronics Engineering (BSME) combines mechanical, electronic, electrical, and computer engineering. It is an interdisciplinary scientific area focusing on the study and design of intelligent programmable systems from an engineering perspective and looks into the design, development and controlling of advanced hybrid systems.

Degree Facts

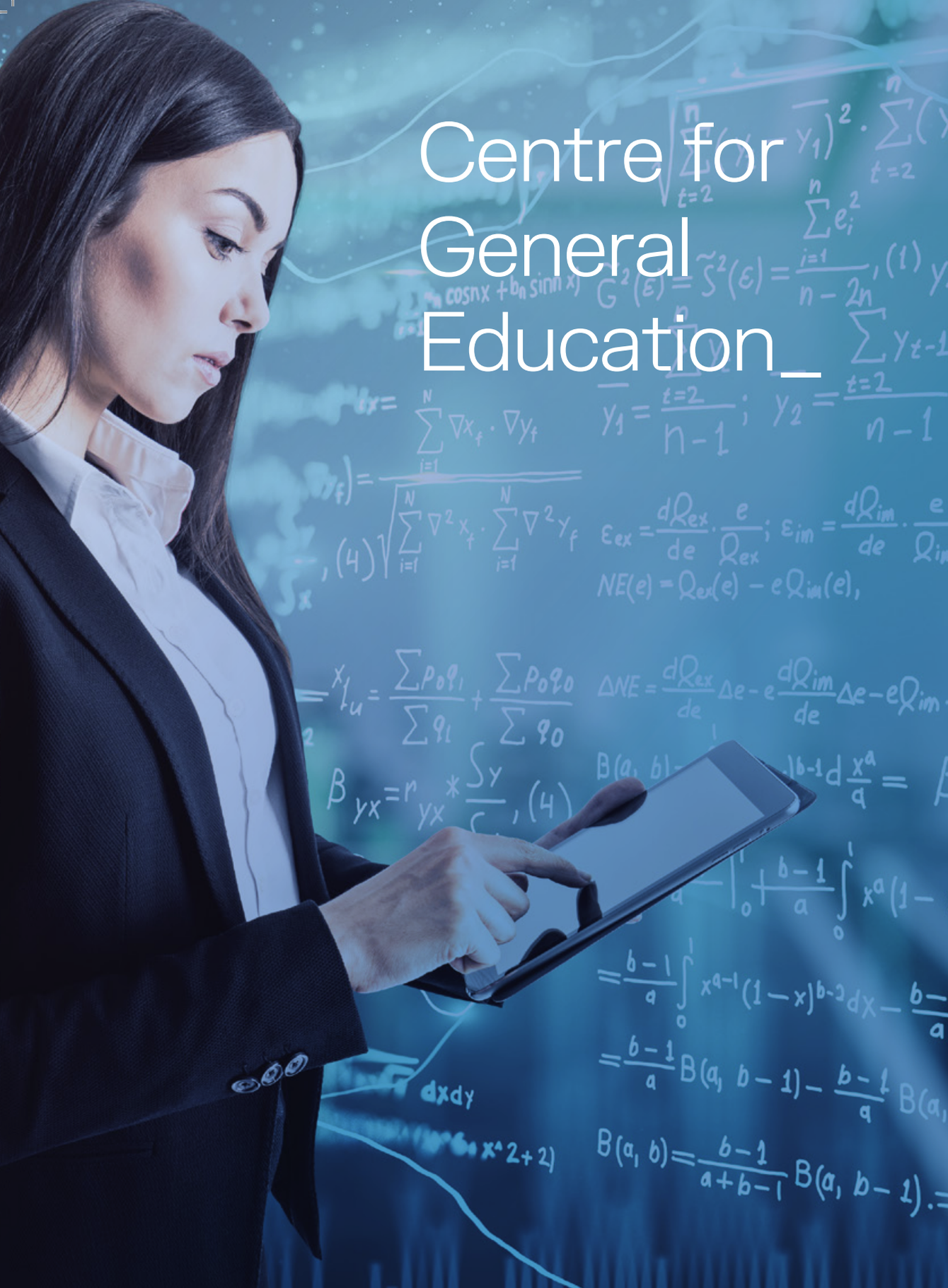
- Students will gain a wide range of transferrable skills relevant to employability and personal development.
- The duration of the programme is four (4) years.
- The medium of instruction in all courses is English.
- The number of credits require to graduate is 204 units.

Careers

The BSME graduates can pursue a career as production engineer, instrumentation engineer, production/manufacturing supervisor, PLC programmer, design engineer, vocational instructor/trainer, laboratory engineer, maintenance supervisor, or sales engineer. In addition, the programme can lead graduates for postgraduate degrees in engineering.



College of Engineering_



Centre for General Education_

NCUK International Foundation Year (IFY)_

Introduction

The NCUK International Foundation Year (IFY) programme is a pre-university programme designed to prepare international students to study in a number of reputed universities worldwide. It develops students' subject knowledge, study skills and English language competency to a level suitable for smooth progression to undergraduate study.

Programme Objectives

1. Provide students with a high quality pre-undergraduate education, with outcomes comparable with internationally recognised high school qualifications such as GCE A Levels.
2. Prepare students for study at undergraduate level in English-language at universities that offer degree courses taught in English.
3. Enhance the English language ability of student to enable them to communicate and study effectively and confidently at undergraduate level.
4. Develop the study skills, subject knowledge and related capabilities required for successful study at undergraduate level in an NCUK University.
5. Cultivate a commitment to good practice in academic work.
6. Provide students with the necessary skills to enable them to develop as independent, autonomous learners.
7. Give students practical experience of different methods to develop and assess their learning.

Entry Requirements

- 2 years of school education
- English language level of at least IELTS 5.0 or equivalent (IELTS 4.0 or 4.5 is possible depending on the timetable offered)

/08

Students & Campus

Investing in student experiences_



Students at University of Technology Bahrain are provided with various co-curricular and extracurricular activities such as sporting events and competitions. In terms of physical prowess, UTB students constantly kick off great plays in the annual edition of Sports Tournament for Universities. Academically, they have consecutively scored in the local, regional, and international competitions organised by different applied science-driven organisations.

Our students have continually ranked in the local, regional, and international rounds of the GCC Robotics Challenge, World Robot Olympiad (WRO) and Huawei ICT Competition. Some recent student achievements are detailed as follows:

In 2022, UTB ranked third in the 6th IET GCC Robotics Challenge after besting competing university teams from Bahrain and other universities from UAE, Kuwait, KSA and Oman. Also, UTB students from the different colleges won the “Best Financial Performance” award in the TradeQuest 2021-2022, a six-month long program organised by Bahrain Bourse.

UTB topped Huawei’s Seeds for the Future Program 2020 in the Kingdom of Bahrain. It was a 5-day online study and training from August 30 to September 4, in partnership with Tamkeen. This program offered students a rich experience involving technology classes (cloud computing, networking, switching, artificial intelligence, etc.), leadership classes, cultural experiences, international corporate virtual tour, and communication with peers around the world.

In the local round of the World Robot Olympiad (WRO) on March 10, 2019 at the Bahrain Exhibition Centre, His Highness Sheikh Khalid bin Hamad Al Khalifa, the First Deputy President of the Supreme Council for Youth and Sports, presented the medals to the UTB team after bagging the first place. They represented the Kingdom of Bahrain in the WRO International Final Round in November 2019 in Győr, Hungary in Europe.

After bagging the first place in the local round on March 6, 2019 at the University of Bahrain, UTB Team won the award for Design Excellence in the fourth IET GCC Robotics competition - regional round on April 6, 2019 at the Canadian University, Dubai - UAE.

UTB, together with two other universities, formed a team as winners in the local round of the Huawei ICT Competition to represent the Kingdom of Bahrain in the global final competition in Shenzhen, China on May 25-26, 2019 whereby they ranked third among the 61 participating countries globally of 100,000 students.

With its state-of-the-art laboratory equipment and a number of significant campus facilities, UTB is able to provide its students opportunities to take responsibility for their learning, manage their personal and career development, shape their own future, and transform their lives while driving innovation and promoting social responsibility.



/09

Admissions & Fees

UTB provides quality, affordable, and meaningful education for all. It values diversity, inclusiveness, and access to education.



Requirements for Undergraduate Programmes

- Completely filled-out admission application form
- Minimum secondary school scores 60% or its equivalent
- Original Secondary School certificate or its equivalent together with an English translation of the transcript and/or an 'A' level certification from the Ministry. Rules and regulations of HEC-Bahrain regarding the authentication of foreign certificates and/or private school certificates are to be applied when necessary.
- Four (4) copies of recent passport-size photograph
- A photocopy of the applicant's passport and CPR (or equivalent)
- Official receipt of the non-refundable application fee
- Certificate of Good Moral Character from the previous school
- Student medical examination issued by a medical health centre endorsed by MOE

Requirements for MBA Programme

- Completely filled-out admission application form
- Original Secondary School certificate or its equivalent together with an English translation of the transcript and/or an 'A' level certification
- Official Transcript of Records for bachelor's degree or its equivalent, together with an English translation of the transcripts required. Rules and regulations of HEC-Bahrain regarding the authentication of foreign certificates and/or private school certificates are to be applied when necessary.
- Four (4) copies of recent passport-size photograph
- A photocopy of the applicant's passport and/or CPR or at least 2 valid ID cards
- Official receipt of the non-refundable application fee
- Student medical examination issued by a medical health centre endorsed by MOE
- Work certificate stating at least 1 year experience or 2 recommendation letters from work and previous university

Fee Structure:

Application Fee	BHD 25.000 (non-refundable, payable one time)
Registration Fee	BHD 50.000 (non-refundable, payable every term)
Technology Fee	BHD 30.000 (non-refundable, payable every term)
Tuition Fee (BSIB, BSBI, BSCS, BSIE, BSME)	BHD 51.500 per credit unit (for new students beginning AY 2014-2015)
Tuition Fee (BSEnE, BSAF, BSIT)	BHD 75.000 per credit unit
Graduation Fee	BHD 150.000 (non-refundable, payable one time)

Application Fee	BHD 25.000 (non-refundable, payable one time)
Registration Fee	BHD 50.000 (non-refundable, payable every term)
Technology Fee	BHD 30.000 (non-refundable, payable every term)
Tuition Fee	BHD 90.125 per credit unit (for new students beginning AY 2014-2015)
Thesis or Dissertation Fee	BHD 750.000 (nonrefundable and paid upon registration of the Thesis course)
Graduation Fee	BHD 150.000 (non-refundable, payable one time)

Enroll now_



For further information, contact:

Admissions Office

Email: admissions@utb.edu.bh

Tel. (+973) 1778 7978 local 7950

WhatsApp: (+973) 1778 7979

Toll Free: 80001800

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