

Prospectus 2023 - 2024



1st WELCOME MESSAGES



DISCOVER BUID



OUR CAMPUS



OUR PROGRAMMES



RESEARCH



STUDENT ADMINSTRATION

His Highness Sheikh Ahmed bin Saeed Al Maktoum



Welcome from the Chancellor

It is my great pleasure to welcome you to The British University in Dubai (BUiD). BUiD was established in 2003 to be the region's leading research-based university, facilitating world-class education, training and research. It provides an important and growing community and resource for young professionals, leading academics, corporate managers and aspiring leaders of all description. We were formed out of a genuine collaboration between Dubai and the United Kingdom to provide the best of British education in Dubai. As Chancellor, I am proud that BUiD makes a substantial and unique contribution to the United Arab Emirates and the Gulf region. BUiD's programmes truly enhance the careers of our graduates as well as the nation's future. BUID is a non-profit university, which has attracted academic experts from across the world to develop regionally tailored programmes, in which they extend and challenge the boundaries of knowledge, understanding and research.

We are grateful to our founders, the Al Maktoum Foundation, the Dubai Development and Investment Authority (now Dubai Holding), Rolls-Royce, the British Business Group, and the National Bank of Dubai (now Emirates NBD), and to our major contributing partner, the Knowledge Fund Establishment of the Government of Dubai. In 2019, we celebrated our fifteenth anniversary and our 100th doctoral graduate – we look forward to a successful and thriving future and we thank you for your interest in our university.

Professor Abdullah Alshamsi



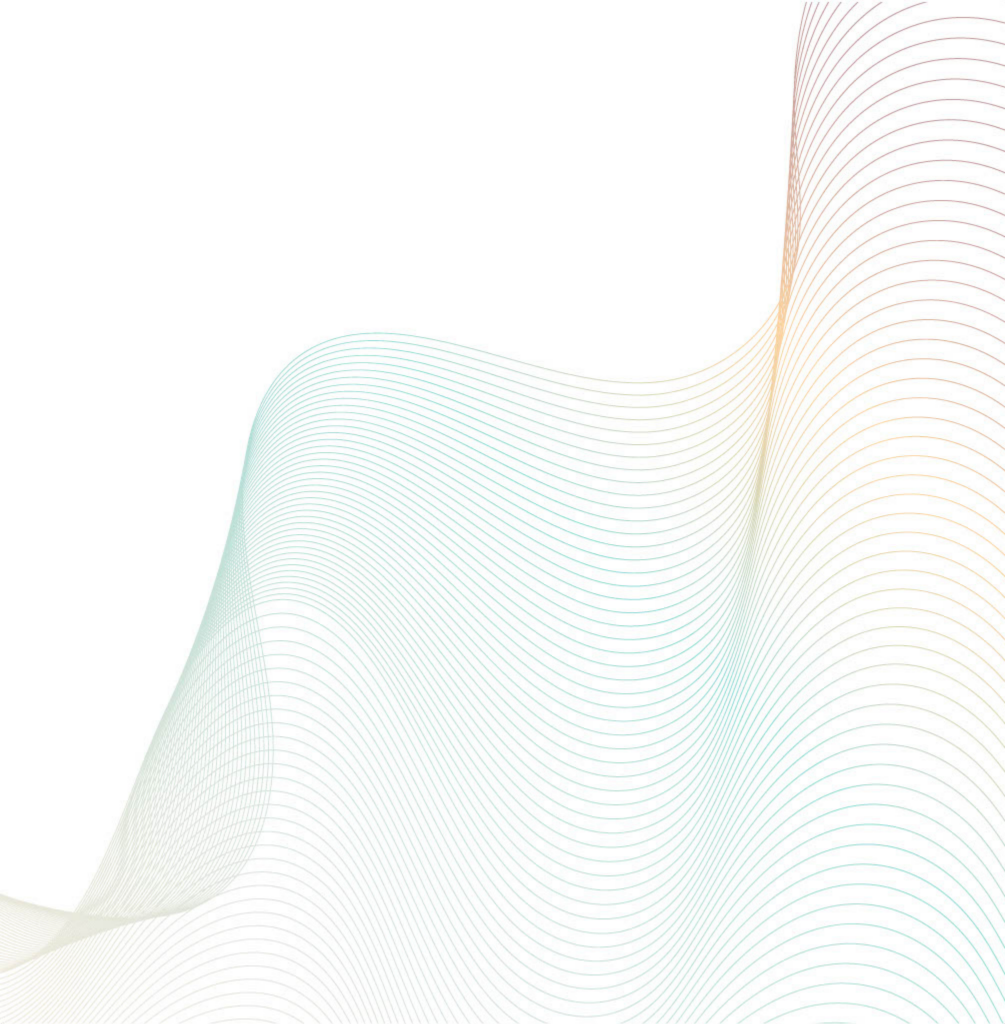
Welcome from the Vice Chancellor

I am pleased to welcome you to The British University in Dubai, your pathway to a brighter future. BUiD places a high value on hands-on research-based and personal education. We promise our students that they will receive our undivided attention and we will offer them an unparalleled learning and growing experience, which will help them enter the workforce more confident, and more prepared.

BUID is the UAE's leading research-based university. The high standards of original knowledge and skills achieved by its Masters and doctoral students are now widely recognised, and the relevance and impact of their work greatly valued by the public and private sectors alike.

Now, BUID is bringing its distinct experience of British higher education quality to undergraduates. We offer outstanding programmes in Business, Engineering, and IT, including the first Artificial Intelligence in the UAE.

We are looking forward to another promising year with ambitious goals and an optimistic outlook to build on our success and contribute to the development of our country and the region.



Discover BUiD

The British University in Dubai

The British University in Dubai (BUiD) was established as a not-for-profit entity by law number 5 in 2003, by His Highness the late Sheikh Maktoum bin Rashid bin Saeed Al Maktoum, Ruler of Dubai, as a not-for-profit entity. The University grew out of collaborations between British and Dubai academic, government and commercial organisations to make a unique contribution to the UAE and the Gulf region. The University is governed by a Council formed every three years by His Highness Sheikh Mohammed bin Rashid Al Maktoum, Vice President and Prime Minister of the UAE and Ruler of Dubai, under the Chancellorship of His Highness Sheikh Ahmed bin Saeed Al Maktoum.

BUID is licensed by the UAE Ministry of Education and our qualifications are also recognised internationally by NARIC. The academic support that BUID enjoys from its alliance with Russell Group universities in the UK has contributed to its success. These universities include the University of Edinburgh, the University of Glasgow, and the University of Manchester – all in the world's top 100.



Founders

The founders of the University are the Al Maktoum Foundation, the Dubai Development and Investment Authority (now Dubai Holding), Rolls-Royce, the British Business Group, and the National Bank of Dubai (now Emirates NBD).











UK Universities Alliance

The UK Universities Alliance collaborates with BUiD within a Concordat agreement that provides a comprehensive framework for the strategic direction and governance of the Alliance.







Major contributing partner





Professional accreditation

The University's programmes are accredited and recognised by the following organisations:



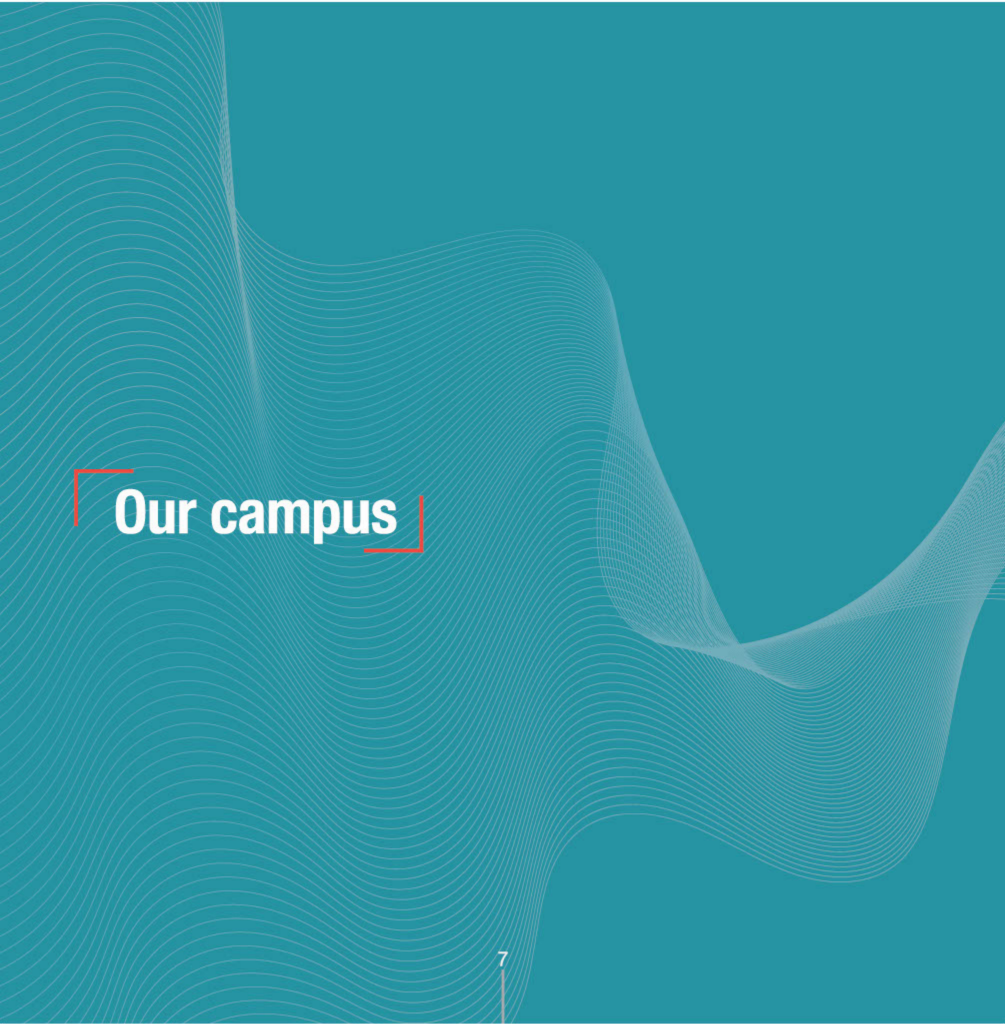














BUID fosters a campus that provides a safe and comfortable learning experience





We encourage extracurricular activities that support students' development and prepare them to reach their goals.





The University Library has a broad collection of books and subscribes to a significant number of electronic resources including e-Books, e-journal articles databases of theses and dissertations. A continually growing collection of research works is freely available online through our institutional repository.

The Library maintains a reference section of all books on the current course reading lists either in print or digitally, and provides reproduction services, study rooms, individual carrels, and computer workstations.





The Library opening hours are

09:00-21:00 Saturday-Thursday during term time 09:00-18:00 Sunday-Thursday during vacations



For more information, visit our Library website:

https://buid.libguides.com/libraryservicesandlearningresources/home

Electro-Mechanical engineering lab

The Engineering Lab is equipped with state-of-the-art equipment including high quality measuring, testing and manufacturing equipment such as Lathe and Milling Machines, 3D Printers, Hardness testing equipment, thin cylinders, tensile and compression testing devices.

The lab also has high tech equipment for electrical and electronic technology, such as DC and AC motor kits, FPGA development boards and complete test benches with hundreds of components to give students hands-on knowledge of various electrical and electronics concepts.

The lab provides students with a diverse range of practical skills in Electrical, Mechanical and Electronic sub-domains of the Engineering programme, enabling them to specialise in avionics, manufacturing and process engineering to satisfy the emerging trends and growing engineering demands in the UAE and beyond.









In its efforts to support research and innovation in the UAE, BUID has established specialised centres



The DTC was established in 2014 to strengthen collaborations between academics, students, and government and industrial partners to promote skills development, sharpen the relevance and application of further research, and effectively communicate new knowledge. The DTC offers a comprehensive and systematic training and development programme for doctoral level students. It also offers core academic training to Masters and undergraduate students.

The DTC formed a Student Forum to achieve outcomes that are designed, led and implemented by students. This includes the delivery of the BUiD Annual Doctoral Research Conference, with participation from academics and students from BUiD's UK Universities Alliance.

The DTC provides:

- Academic training for all BUiD students
- · Core courses for all BUiD students
- Specialised training in software like SPSS and NVIVO
- PhD-specific training

- · Doctoral research room for personal study use
- Links to our UK University Alliance partners
- Workshops/seminars
- Publication support
- Video resources/online material



Core courses

- Academic Integrity
- Plagiarism
- Referencing

- Academic and Critical Reading Skills
- Literature Review
- Research Ethics

Additional courses

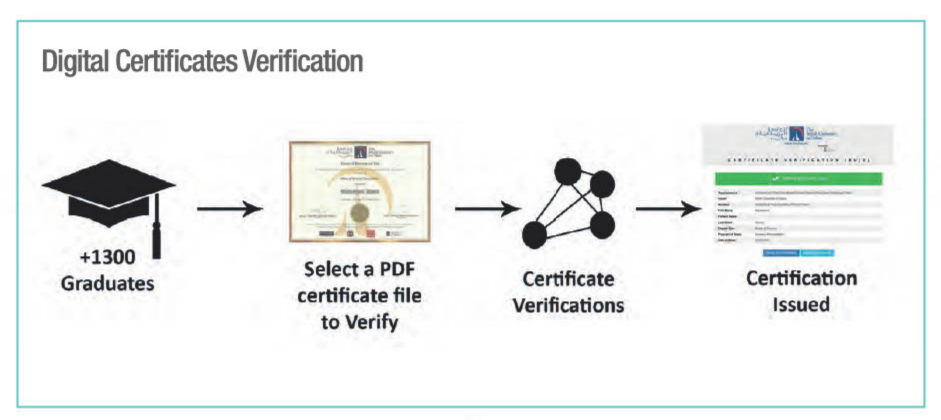
- Research Skills
- · Working Effectively in Research
- . Planning and Managing your Time
- · Project Management for Research

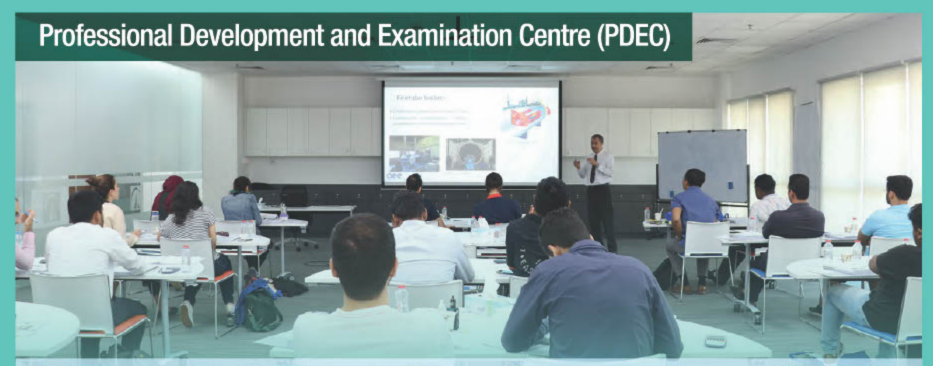
- Getting Published
- Using Posters to Communicate your Research
- Creative Thinking
- Technical Writing for Publication
- Presentation Skills and Confidence Building

Dubai Centre for Risk and Innovation (DCRI)

The DCRI is a unique centre of excellence for research, education and capacity-building in enterprise risk and innovation management. The DCRI is a hub connecting researchers, senior executives and practitioners across the MENA region, and into a global management network. Its mission is to contribute to the UAE's aspirations of an innovation-driven, knowledge-led economy through the promotion of excellent scholarship, education, research and professional development in risk and innovation management.

The DCRI has collaborated with the University of Nicosia to implement a digital tool for degree certificate verification. BUID was the first university in the UAE and the third in the world to issue digital degrees using blockchain technology, which offers users (e.g. potential employers) immediate and secure authentication via BUID's website.





The PDEC was established in 2006 when the University saw the growing demand in the market for individuals wishing to upgrade their qualifications, acquire professional certifications, and gain additional skills through industry-relevant and globally-recognised courses.

The Centre provides capacity-building services as well as an independent examinations facility in a range of international accreditations and tests, including IELTS.

Workshops conducted through the year include LEED (GA, AP 0+M, APBD+C, and APID+C), Certified Energy Manager (CEM), Certified Energy Auditor (CEA), Certified Measurement & Verification Professional (CMVP), WELL AP, Performance Contacting & Funding Professional (PCF), and Advanced Measurement & Verification (AMV).

DEC expanded its training portfolio to include cyber security training and certification and Digital Marketing course.



Centre for Research in Digital Education (CRDE)



In January 2020 BUiD launched its Centre for Research in Digital Education (CRDE). This is the UAE's first non-profit research centre which focuses solely on digital education within the Middle East. The CRDE aims to:

- 1. conduct empirically sound research on digital education, which results in meaningful academic publications that can be used by relevant stakeholders in the UAE and the Middle East;
- provide special support to UAE-based PhD students, who are conducting doctoral-level research projects in digital education;
- disseminate knowledge locally by hosting research seminars and academic conferences at BUiD on topics pertaining to digital education.

BUID Achievement & Career Excellence (B.ACE)

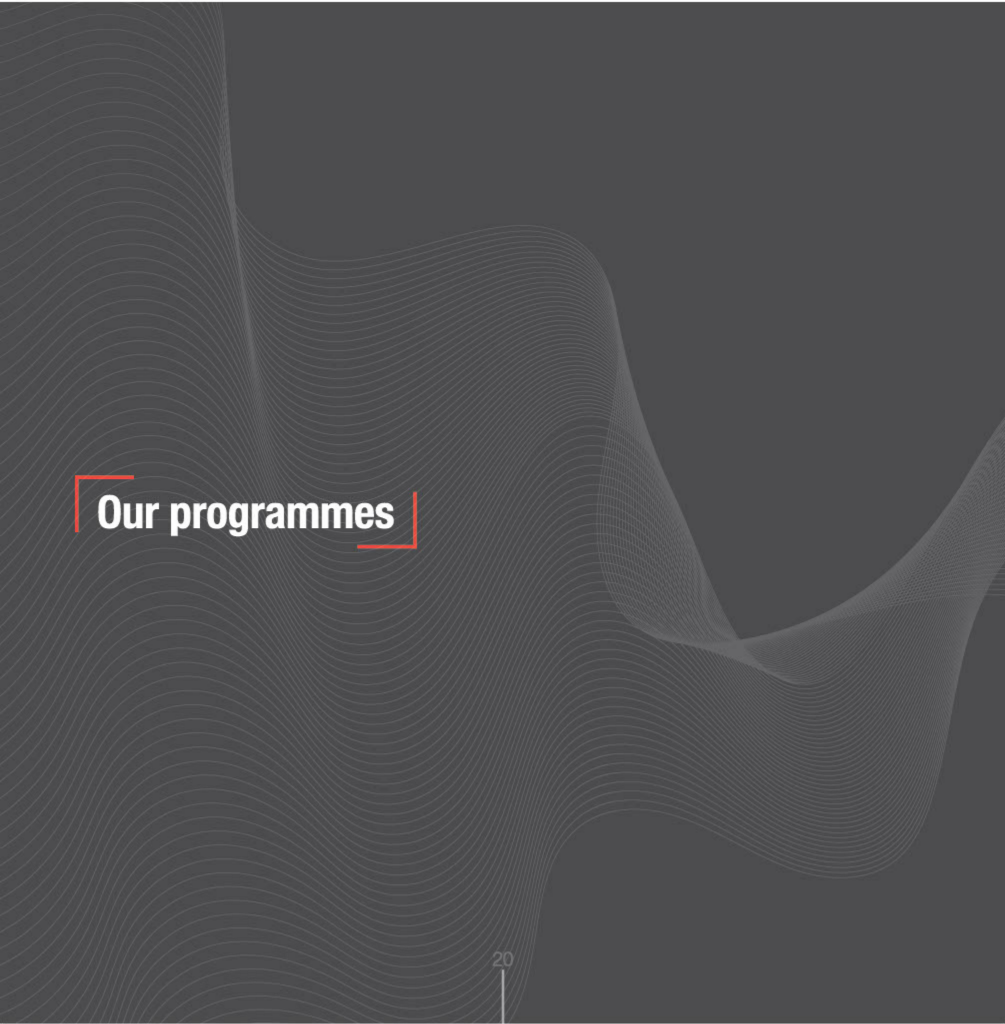


B.ACE is a centre that provides services to our students, empowering their potential, competencies and skills for future success, as well as helping them choose the right career. B.ACE offers its services to students who are currently registered at BUiD and are in their 3rd year of study, and to alumni for up to two years after their graduation.

The Centre's services include:

- Information, advice and guidance
- ACE Career Hub: web and physical space for job seekers
- career guidance, feedback on profiles and documents, and practice interviews
- · Workshops, talks and events
- skills development
- CV preparation
- mock interviews
- researching job opportunities
- talks and webinars
- nationwide career events

- Work experience
- part-time work
- volunteering
- internships
- business idea development and incubation





BSc in Accounting & Finance

Accounting & Finance is a dynamic field of study that offers great opportunities for professional development. Our research-based Accounting & Finance programme is designed for students to develop their critical thinking, innovation, competencies, and effective skills for life. Students will gain an excellent technical grounding for a career in accounting and finance. Students will demonstrate an understanding of current practices in accounting, auditing and finance areas and how artificial intelligence can solve accounting and business problems. The programme will enable students to go on to take professional accountancy or finance qualifications such as ICAEW, ACCA, CMA and CFA.

BSc in Business Management

Our research-based Business Management programme is designed for students to develop their critical thinking, innovation, competencies, and effective skills for life. Our programme provides a thorough grounding in a range of business and management subjects including operations management, finance, marketing, and human resource management. Innovation and entrepreneurship are emphasised throughout the programme. There will be opportunities to participate in study trips, both in the UAE and internationally.

BSc in Electro-Mechanical Engineering (EM)

The programme is designed to produce well-rounded graduates who can work across a wide range of roles from design to consulting to contracting and management in modern industries such as construction, manufacturing, energy services, renewable energy, transportation, and aviation. An electro-mechanical engineer can ensure the reliable and efficient functioning of the majority of systems and subsystems that underpin today's societies. Proper integration and optimisation of these have significant environmental, economic and social implications and therefore play a decisive role in enhancing the sustainability of society.

BSc in Computer Science – Artificial Intelligence

Artificial Intelligence (AI) is the attempt to build artificial systems that have intelligent behaviour. There are two main directions of research that are followed in our Artificial Intelligence programme. Firstly, to enable students to comprehend natural intelligence through the utilisation of computer models. Secondly, to enable students to develop methods and innovation to build systems capable of intelligent decisions and actions. The AI that students learn is both a science and an engineering discipline. Applications of AI range from "smart" controllers for household devices to computers that can converse in natural languages such as English, play computer games, conduct intelligent web searches, or act as the brain of a robot.

BSc in Computer Science – Software Engineering

Our programme helps students develop a thorough understanding of the theoretical and practical aspects of Computer Science and Software Engineering and of their interrelationships. It is directed towards the practical application of computing sciences, as computer systems grow in size and complexity. It is an integration of computer science and smart solutions, for the automation and data exchange in manufacturing technologies. It includes cyber-physical systems, the Internet of Things, cloud computing, and cognitive computing. At BUiD we support students to get real life experiences by giving them the opportunity to participate in study trips and internships, both in the UAE and internationally.

Bachelor of Law

The Bachelor of Law is designed to prepare students for a career in the legal areas of public and private sector organisations as well as opening opportunities for future graduate study. The programme offers a balanced variety of specialist modules covering civil law, procedural law, commercial law, criminal law, administrative law, and public international law amongst other legal disciplines. The programme offers students the opportunity to develop the skills needed to succeed within the highly competitive legal profession.



BUSINESS AND LAW PROGRAMMES

Portfolio of Masters Programmes in Project Management

(Project Management/Construction Project Management/Enterprise Project Risk Management/IT Project Management/Infrastructure Project Management)

The aim of these programmes is to develop professional Project Managers who possess the technical and behavioural ability to manage complex projects. Our programmes are flexibly designed to allow students to carry on working while they acquire state-of-the-art knowledge. These programmes have professional accreditation from PMI and APM.

Master of Business Administration

(General/Finance/Sustainability)

This programme is designed to incorporate and reflect on international best practices in MBA delivery using research and critical enquiry. The MBA is aimed at managers at all levels in both private and public sectors. In today's rapidly changing business environment, the programme will provide students with the knowledge and skills needed for leadership roles. The programme also provides students with competency in all the major functional management areas of an organisation.

MSc in Construction Law and Dispute Resolution

This programme is designed for practising lawyers, engineers, architects, surveyors and those in other construction-relevant disciplines. Its purpose is to enable students to develop expertise in a range of areas related to construction law, arbitration, adjudication and other dispute resolutions. It includes foundation modules in law for non-lawyers and construction for lawyers in order to be familiar with the basic construction technology, legal knowledge and techniques necessary to understand current theory and practice in construction law and dispute resolution.

EDUCATION PROGRAMMES

Master of Education in Management Leadership and Policy (MLP)

This programme enables students to engage effectively in policy making, implementation and evaluation processes in a fast changing educational context. It provides students with in-depth knowledge and understanding of educational management, policy and leadership theories and practices within local and international contexts to achieve organisational transformation. This specialisation prepares candidates for leadership and managerial roles in the education sector.

Master of Education in Special and Inclusive Education (SIE)

This programme focuses on special and inclusive education with an emphasis on collaborative, interdisciplinary and multi-agency working environments. As society moves towards the inclusion of all learners in mainstream classrooms, the programme critically examines contemporary trends in special needs policies, utilising creative approaches and the latest practice in the area of special and inclusive education. The programme provides a deep understanding of the needs and requirements of a student with special needs and/or disabilities (SEND) in the education system.

Master of Education in Psychology (PSYCH)

This programme provides students with in-depth knowledge of a range of theoretical, empirical and methodological perspectives central to the understanding of human behaviour, and the implications of these for curriculum development, teaching and current educational practice. Students will be able to engage in independent enquiry into psychological research topics, with a critical understanding of the criteria by which strengths and limitations of theories and evidence can be evaluated. This specialisation offers career scope in educational and cognitive psychology.

Master of Education in Teaching English to Speakers of Other Languages (TESOL)

This programme provides an in-depth knowledge and understanding of theories and practices of language teaching and learning. Students will learn different approaches to the teaching of listening, speaking, reading and writing, and will develop an in-depth knowledge of phonology, grammar and discourse. This specialisation prepares candidates for teaching English to speakers of other languages.

Master of Education in Information and Communication Technology (ICT)

This programme provides students with innovative ICT knowledge and skills to increase their understanding and abilities to deal with issues, applications, resources and strategies of ICT inclusion in the classroom and the education system. The programme prepares students to engage with classroom practice, the use and implementation of ICT in teaching, and the approaches to maintain and sustain ICT use in education.

Master of Education in Science Education (SE)

This programme provides students with research in science education and related fields, and enables them to develop deeper understanding of discourse, trends, and issues of science education research, and its pedagogical, policy, and career development. It provides students with critical skills in research, analysis and examination of related knowledge, skills and frameworks enabling them to understand and apply the most up-to-date education research and best practice.

Master of Education in Learning and Teaching (LT)

This programme provides students with in-depth knowledge and critical understanding of theories, concepts and innovative practices in learning and teaching across a wide range of contexts. Students will be able to identify, modify and apply learning and teaching theories and approaches in a wide range of complex contexts to facilitate effective learning. This specialisation in particular aims to prepare candidates for teacher licensing.

ENGINEERING AND IT PROGRAMMES

MSc in Engineering Management

(Maintenance and Reliability/Total Quality Management)

This programme provides students with advanced analytical know-how and managerial skills in statistical tools and techniques that are applicable to a wide range of engineering disciplines and applications. The programme will enable students to learn the latest technologies in engineering and the management skills needed for professionals in this field including engineering management and corporate strategy and financial and human resource management for engineers.

MSc in Structural Engineering

This programme allows students to develop detailed theoretical knowledge, skills and professional application in structural engineering. Students will learn how to apply these into practical design situations under conventional and extreme loading. The programme also covers the performance and rehabilitation of existing structures subjected to various environmental conditions. The course integrates theory, application and design using advanced software and computer modelling to real engineering problems. The programme is research informed, industry focused, and career orientated. It covers traditional elements of structural engineering and deepens students' knowledge of structural design and sustainable construction.

MSc in Sustainable Design of the Built Environment

Throughout the world, there is an immediate environmental concern over the current and future consequences of climate change and depletion of resources. This programme will provide students with the knowledge, skills and tools to enable them to undertake innovative approaches to sustainable design, integrating architectural and engineering solutions. Students will learn how to achieve a sustainable design by using a combination of passive and active strategies utilising the latest knowledge and advanced energy and BIM modelling software within a modern architectural context.

MSc in Informatics (Knowledge and Data Management)

This programme aims to provide students with a comprehensive grounding in key techniques in informatics research and study. Applications are vast, and include several industry sectors ranging from education, architecture, finance, medicine, and travel industries to traditional manufacturing and service sectors.





Doctor of Education and PhD in Education

This programme is designed to meet the needs and interests of professionals working within the education sector to obtain their doctorate. The programme will enable you to explore and extend your knowledge through taught modules within a particular subject area before moving on to start working on your thesis. Areas of research are Management Leadership and Policy, Teaching English to Speakers of Other Languages, Special and Inclusive Education, Information and Communication Technology, Science Education, Health Education, and STEM Education.

PhD in Project Management

This programme is designed to give students the opportunity to develop critically reflective practices, critical thinking skills, research methods and tools for carrying out research projects. The research involved covers a broad range of specialisms on a par with leading global universities.

PhD in Business Management

This programme prepares students for making an innovative contribution to the research, economic, social and organisational development of the UAE and the region. The PhD in Business Management suits professionals in commercial, public and non-profit sectors. It blends the latest academic thinking with practice in a wide range of organisational, business and management contexts. The programme emphasises technical and academic knowledge with the view that management practice is best informed by research evidence, and problem solving is best handled by investigation and testing.

Professional Doctorate in Business Administration (DBA)

The DBA programme aims to develop talented, well rounded, professional leaders who possess the technical, behavioural and contextual ability to manage complex organisations and projects. The programme provides an opportunity for students to develop and demonstrate knowledge and understanding, intellectual and practical skills, aspects of competence and other attributes as prescribed by the UAE National Innovation Strategy as well as other professional entities.

PhD in Sustainable Built Environment (SBE)

This programme meets an important skill/knowledge need in the increasingly critical area of environmentally aware design requirements where sustainable and environmentally conscious designs, practices and policies are becoming a major factor in the evaluation of new designs worldwide. The programme will enable students to be involved in sustainable design taking into consideration energy resources, advanced technologies, and healthier and more productive environments.

PhD in Computer Science

The demand for academic research in computer science and related areas is growing and there is a regional and international need for advanced computer science capacity. Our programme will enable you to study in-depth advanced software engineering, computer systems, natural language processing and the latest technologies in IT management.

PhD in Business Law

The PhD in Business Law is designed for students who are interested in the advanced study of law as it applies to business transactions and administration. It will provide opportunities for students and researchers to conduct in-depth research into ongoing business processes, and into social and legal challenges in international business that lawyers in the region cannot afford to ignore. The programme equips students with the research skills needed in the business law field and law in general. Students will have the opportunity to enhance their legal writing, critical thinking, and analytical skills.

APPLYING

Entry requirements

PhD Programmes

- A recognised Master's degree (or equivalent/higher qualification) in a subject related to the programme with a cumulative grade point average of greater than 3.0 on a 4.0 point scale or its equivalent.
- A recognised Bachelor's degree in a subject related to the programme.
- Minimum EmSat English score of 1400 or TOEFL score of 550 or academic IELTS score of 6.0 or any another standardised test as approved by Ministry of Education.
- For Doctor of Education/PhD in Education and PhD in Business Management a minimum EmSat English score of 1550 or TOEFL score of 580 or academic IELTS score of 6.5.
- An initial proposal for research, including motivation to study for a PhD which will be discussed through an interview.
- For Doctor of Education/PhD in Education: applicants must also submit a 500-word statement of educational philosophy or rationale for wishing to study for the doctorate.

MASTERS Programmes

- A relevant Bachelor's degree equivalent to an Upper Second Class or with a Good GPA (3.0 or above on a 4.0 scale or its equivalent) from an accredited university.
- English language proficiency equivalent to EmSat 1400, academic IELTS 6.0 or TOEFL 550 or any another standardised test as approved by MOE.
- For Master of Education: teaching experience or relevant professional experience might be required.
- For Master of Architecture: submission of an architectural portfolio; details to be discussed with the Head of Programme.
- Applicants who do not meet the standard entry qualifications may be considered for conditional admittance; please check with the University's Admissions staff for details.

BACHELORS PROGRAMMES

English Language for all programmes: EmSAT English 1100 or academic IELTS 5.0 overall or TOEFL 61 iBT or equivalent

Curriculum	Programme	High School GPA
UAE curriculum: Elite stream/Advanced stream	Computer Science	Minimum overall average of 70%
UAE curriculum: General stream		Minimum overall average of 90%
UAE curriculum: Elite stream/Advanced stream	Business and Accounting	Minimum overall average of 70%
UAE curriculum: General stream		Minimum overall average of 75%
UAE curriculum: Elite stream	Electro-Mechanical	Minimum overall average of 75%
UAE curriculum: Advanced stream		Minimum overall average of 80%
UAE curriculum: Elite stream	Law	Minimum overall average of 75%
UAE curriculum: Advanced stream		Minimum overall average of 80%
UAE curriculum: General stream		Minimum overall average of 85%
American curriculum	Computer Science	Minimum overall average of 70%
	Business and Accounting	
	Electro-Mechanical	Minimum overall average of 80%
	Law	
British curriculum (GCE/IGCSE)	Computer Science	Total of seven subjects, five at (O level) and two at (AS/A level), with a minimum grade of D in all subjects. Arabic Language and Islamic Education are not counted.
	Business and Accounting	
	Electro-Mechanical	
	Law	
International Baccalaureate (IB)	Computer Science	
	Business and Accounting	Must complete any six subjects (at least three HL subjects)
	Electro-Mechanical	IB diploma with minimum score of 24 points, exclusive of any bonus points
	Law	
Indian and Pakistani Boards	Computer Science	Minimum of 65% in the Senior Secondary School Certificate (12th Standard), or its equivalent.
	Business and Accounting	
	Law	
	Electro-Mechanical	Minimum of 65% in the Senior Secondary School Certificate (12th Standard), or its equivalent.

^{*}Applicants who do not have the required EmSAT subject(s) score or equivalent must pass the University placement test(s).

Mathmatics	Arabic Language	Physics
75% in High school	N/A	N/A
90% in High school	CONG	N/A
EmSAT Math score 600	EmSAT Arabic score 600	N/A
EmSAT Math score 600	EmSAT Arabic score 600	
EmSAT Math score 900	EmSAT Arabic score 600	EmSAT physics score 800
EmSAT Math score 900	EmSAT Arabic score 600	
EmSAT Math score 800	EmSAT Arabic score 800	N/A
SAT score 430	N/A	N/A
EmSAT Math score 600 or equivalent	EmSAT Arabic score 600 or equivalent	
EmSAT Math score 900 or equivalent	EmSAT Arabic score 600 or equivalent	EmSAT physics score 800 or equivalent
EmSAT Math score 800 or equivalent	EmSAT Arabic score 800 or equivalent	N/A
AS/A Level minimum C	N/A	N/A
EmSAT Math score 600 or equivalent	EmSAT Arabic score 600 or equivalent	
EmSAT Math score 900 or equivalent		EmSAT physics score 800 or equivalent
EmSAT 800 or equivalent	EmSAT Arabic score 800 or equivalent	N/A
Minimum 3 in HL or SL Mathmatics	N/A	N/A
EmSAT Math score 600 or equivalent	EmSAT Arabic score 600 or equivalent	
EmSAT Math score 900 or equivalent	EmSAT Arabic score 600 or equivalent	EmSAT physics score 800 or equivalent
EmSAT Math score 800 or equivalent	EmSAT Arabic score 800 or equivalent	N/A
65% Mathmatics (12th Standard)	N/A	
EmSAT Math score 600 or equivalent	EmSAT Arabic score 600 or equivalent	N/A
EmSAT score 800 or equivalent	EmSAT Arabic score 800 or equivalent	

Research



Dr Khalid Al Marri Dean of Research

"We aim to create a sustainable and dynamic research community within BUiD and the UAE which promotes and conducts high quality critical research in fields that reflect the strengths of all BUiD programmes and their respective associates. Our goal is to disseminate research findings and innovations through publishing in high impact refereed journals, organising and participating in national and international conferences and forums."

The British University in Dubai aims to be the regional leader in promoting, conducting, and disseminating world-class research and innovation to create new knowledge and solutions relevant to the needs of the UAE and the region in support of their economic growth and future development.

Our educational programmes are research-based, and our students are required to apply skills and knowledge to develop research questions, and then conduct studies that accord with the rigour of scientific principles. Our multinational environment gives our students the opportunity to become experts in their fields, conduct unique research, and create new knowledge, in a collaborative, enriching, and stimulating environment.

Theses, dissertations, projects, and module assignments are the primary research outputs of our programmes that cover a wide range of issues relating to social, environmental, and economic sustainability, renewable energy, waste management, resource management, energy efficiency, project management, risk management, education, special and inclusive education, leadership and management, engineering, IT, finance, construction, law, and arbitration.

Student knowledge-based activities

These activities aim to expose BUiD's students to the research culture of UK universities and to support engagement and understanding. Students engage with academic staff at partner institutions to discuss recent research activity and findings and explore opportunities to further partnership development.









STUDENT ADMINISTRATION

Student Administration is responsible for recruitment, admissions, administering student records, student engagement and Counselling to deliver a high quality student experience.

For enquiries:

Undergraduate Admissions

Tel: +971 4 279 1429

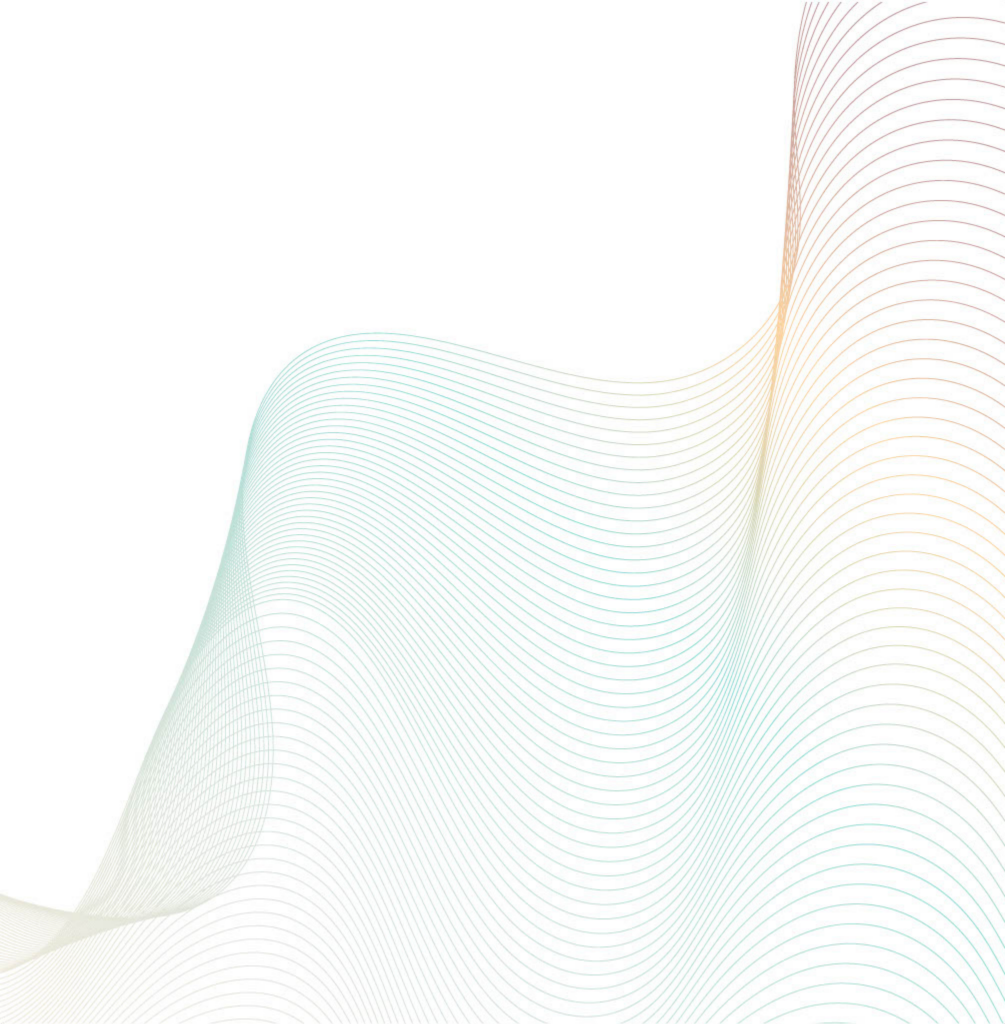
Email: ug.admissions@buid.ac.ae

Postgraduate Admissions

Tel: +971 4 279 1477

Email: pg.admissions@buid.ac.ae





CONNECT WITH BUID













buid.ac.ae

buid.team

THE BRITISH UNIVERSITY IN DUBAI

Blocks 10 & 11, Dubai International Academic City, PO Box 345015, Dubai, UAE tel.: +971 4 279 1400 email: info@buid.ac.ae