POSTGRADUATE

UCSI University

WORLD UNIVERSITY RANKINGS
TOP 350 2021
WORLD UNIVERSITY RANKINGS
TOP 50 PERFORMING ARTS
WORLD UNIVERSITY RANKINGS
TOP 100 HOSPITALITY & LEISURE MANAGEMENT
WORLD UNIVERSITY RANKINGS
TOP 150 PETROLEUM ENGINEERING
WORLD UNIVERSITY RANKINGS
TOP 300 BUSINESS & MANAGEMENT STUDIES
Postgraduate education at UCSI revolves around one thing: smarter solutions for a smarter planet. In science, business and arts, UCSI devotes itself to address society’s biggest challenges and prepares postgraduate students for leadership in today’s world of end-to-end responsibility. And as you obtain a defining credential, you will see how a UCSI education gives you an edge to make your next giant leap.

You enrol for postgraduate studies at UCSI to do something that matters.
OUR PROGRAMMES

INSTITUTE OF MUSIC
- Master of Music in Performance Studies

DE INSTITUTE OF CREATIVE ARTS AND DESIGN
- Master of Arts and Design

FACULTY OF BUSINESS AND MANAGEMENT
- Master in Logistics and Supply Chain Management

FACULTY OF MEDICINE AND HEALTH SCIENCES
- Master of Science (Healthy Aging, Medical Aesthetics and Regenerative Medicine)

FACULTY OF APPLIED SCIENCES
- Doctor of Philosophy (Science)
- Master of Science Applied Sciences (By research)
- Master of Science Biotechnology
- Master of Science Biotechnology with Business Management
- Master of Science Nutrition with Management
- Master of Science Food Science with Business Management

FACULTY OF ENGINEERING, TECHNOLOGY AND BUILT ENVIRONMENT
- Industrial PhD in Engineering
- Doctor of Philosophy in Engineering
- Doctor of Philosophy in Architecture
- Master of Philosophy in Engineering
- Master of Philosophy in Built Environment
- Master in Engineering (Smart Engineering Management)

FACULTY OF SOCIAL SCIENCES AND LIBERAL ARTS
- PhD Education
- Postgraduate Diploma in Tertiary Teaching (PGDTT)
- Master of Child Psychology
- Master of Clinical Psychology

FACULTY OF HOSPITALITY AND TOURISM MANAGEMENT
- Master in International Hospitality Management

INSTITUTE OF COMPUTER SCIENCE AND DIGITAL INNOVATION
- Doctor of Philosophy in Computer Science
- Master of Science in Technopreneurship
- Master of Science in Computer Science

INSTITUTE OF MUSIC
- Doctor of Philosophy in Musical Studies
- Master of Music in Performance Studies

INSTITUTE OF ACTUARIAL SCIENCE AND DATA ANALYTICS
- Doctor of Philosophy in Mathematical Sciences
- Master of Science (Actuarial Management)
- Master of Science in Mathematical Sciences

UCSI GRADUATE BUSINESS SCHOOL
- Doctor of Philosophy (Business and Management)
- DBA (Doctor of Business Administration)
- Master in Business Administration (Open and Distance Learning)
- Master in Business Administration

FACULTY OF BUSINESS AND MANAGEMENT
- Master in Logistics and Supply Chain Management

FACULTY OF MEDICINE AND HEALTH SCIENCES
- Master of Science (Healthy Aging, Medical Aesthetics and Regenerative Medicine)

FACULTY OF HOSPITALITY AND TOURISM MANAGEMENT
- Master in International Hospitality Management

INSTITUTE OF COMPUTER SCIENCE AND DIGITAL INNOVATION
- Doctor of Philosophy in Computer Science
- Master of Science in Technopreneurship
- Master of Science in Computer Science

INSTITUTE OF MUSIC
- Doctor of Philosophy in Musical Studies
- Master of Music in Performance Studies

INSTITUTE OF ACTUARIAL SCIENCE AND DATA ANALYTICS
- Doctor of Philosophy in Mathematical Sciences
- Master of Science (Actuarial Management)
- Master of Science in Mathematical Sciences

UCSI GRADUATE BUSINESS SCHOOL
- Doctor of Philosophy (Business and Management)
- DBA (Doctor of Business Administration)
- Master in Business Administration (Open and Distance Learning)
- Master in Business Administration

FACULTY OF BUSINESS AND MANAGEMENT
- Master in Logistics and Supply Chain Management

FACULTY OF MEDICINE AND HEALTH SCIENCES
- Master of Science (Healthy Aging, Medical Aesthetics and Regenerative Medicine)

FACULTY OF HOSPITALITY AND TOURISM MANAGEMENT
- Master in International Hospitality Management
WHO YOU WORK WITH MATTERS

The quality of our staff is one thing that distinguishes UCSI postgraduate experience. It starts from the top. Eight Fellows of the Academy of Sciences Malaysia (ASM) sit on UCSI University Council. Together, they use their wealth of expertise and experience to steer the university’s direction in the areas of research and postgraduate endeavour.

Our long list of staff who are at the forefront of research and knowledge is a testament to the outstanding contributions they have made in their fields. Some have been officially recognised by UNESCO while others are sought-after by the industry to make the telling difference in significant projects.

WHY UCSI?

- Partnership with world-class universities
- Access to the world’s best minds
- Strong research focus
- Industry recognition
- A legacy of excellence
Research at UCSI is vibrant as it is diverse. Postgraduate students and academics work hand-in-hand each day to create new knowledge, advance fundamental know-how and formulate solutions that address the many needs and issues concerning the society, industry and environment.

As a postgraduate student at UCSI, you can look forward to working with research supervisors who push the frontiers of knowledge in their respective disciplines. Like them, you will enjoy avenues to publish your findings in high-impact journals, work with modern facilities and participate in international conferences.

The focus on the practical application of research underpins UCSI’s approach to research. Our ethos of promoting interdisciplinary endeavours also fosters the cross-fertilisation of ideas from staff and peers in our postgraduate community. This supports the immersive environment that makes UCSI an exciting place where new ground is broken on a regular basis.

JOIN THE GLOBAL DEBATE

UCSI constantly hosts some of the world’s most influential minds in science and the liberal arts. The following are a few of the leading thinkers who have given public talks and guest lectures at UCSI University. Be inspired today!

PROFESSOR GORDON HAROLD WILLIAMS
Professor of Medicine, Harvard Medical School
Visiting professor at UCSI University

PROFESSOR MARTIN MCKEE
Professor of European Public Health
London School of Hygiene and Tropical Medicine
Published more than 740 scientific papers and 42 books

PROFESSOR DR N. SREEHARAN
Former senior vice-president at GSK
Visiting professor at King’s College London
Visiting professor at UCSI University

AND MANY MORE
Postgraduate teaching at UCSI is delivered in a multi-mode format for full-time and part-time students. Programmes are either research or coursework-based and students are required to complete a range of core and optional courses that are supported by lectures and seminars during their course of study. Performance in research-based programmes is evaluated by the findings, the way results influence fundamental knowledge and the impact factor of one’s research. Students who opt for the coursework-based route are generally assessed through a combination of assignments, written exams and dissertations.

**STUDYING AT UCSI MEANS**

- Being able to focus on research and scholarly pursuit that’s important to you and chosen by you.
- Learning from renowned academics who hold public talks at UCSI and serve as visiting professors.
- Being part of an international community of students from over 110 nations.
- Being able to represent the university and nation at overseas competitions and conferences.

**THE FUND FACTOR**

If research is what you’re keen to do, you’ve come to the right place. UCSI’s increasing research focus is matched by an upswing in external and internal funding opportunities. Ride the momentum and chart your trajectory today.
Research is an important part of UCSI’s postgraduate commitments. The pursuit and advancement of knowledge is led by academics who are at the forefront of their respective disciplines and a driven postgraduate cohort who are working on the next giant leap in their careers.

THE NUMBERS SPEAK

8 Fellows of Academy of Sciences Malaysia are at UCSI University.

x3.8 The number of UCSI’s Scopus/WoS publications tripled from 2015 to 2020.

UCSI University Publications by Subject Areas (2021)

UCSI staff and postgraduate students have benefited from grants from bodies and initiatives like:

1. Fundamental Research Grant Scheme (FRGS)
2. MOSTI R&D Fund
3. Industry Promotion and Development Grant (IPDG)
4. Malaysia Research University Network Grant (MYRGS)
5. SATRAP
6. Ungku Omar-Newton Fund
7. Malaysia Toray Science Foundation (MTSF)
8. UCSI Research Excellence and Innovation Grant (REIG)
and various other industry grants
"UCSI University has provided me with the platform and opportunities to build my foundation and to continuously grow. I was able to gain knowledge and improve my hands-on skills. Most importantly, here was where I honed my career goals of becoming a researcher. It was, indeed, a great learning experience."

Ng Choon Ming
Doctor of Philosophy (Science), year 2020
Currently working as a Research Fellow (Nutrition/Digital Health) at Monash University Malaysia

"I am one of 280 applicants from all over Canada who passed Pharmacy Examining Board of Canada (PEBC) evaluating exam in 2019. I also passed Canadian qualifying exam part 1 (MCQ) in 2020. Now I am moving on to the last step to practise in Canada. Thank you to all the lecturers who solidified my knowledge in pharmacy. I also learnt to improve my clinical judgement during my master’s degree which helped me a lot in answering various questions. I plan to make my way towards becoming a specialist, thanks to the entire faculty, especially the professors. Hope to visit Malaysia again one day."

Maham Tariq
Master of Clinical Pharmacy Practice, year 2018

"As a novice lecturer, PGDTT has allowed me to enhance my instructional skills through its well-planned curriculum taught by experienced instructors."

Siti Jah Nuraisyah binti Bharun
Postgraduate Diploma in Tertiary Teaching (PGDTT), year 2021
Currently working as an English Lecturer at UCSI University (CFL)

"I completed my bachelor’s degree in UCSI University with first-class honours in Electrical & Electronic Engineering before my postgraduate studies. My master’s research focuses on the development of photovoltaic modules model under the supervision of Associate Professor Dr Rodney Tan and Professor Dr Jimmy Mok. In the second year of my master degree, I was very fortunate to be converted to a PhD degree after passing the assessment conducted by the university."

Teo Jin Chuan
Doctor of Philosophy (Engineering), year 2020
Currently working as a Postdoctorate Position in National Taiwan University

"The master’s programme really helped me to enhance my knowledge in aesthetics and prepared me for my LCP Certification. The lecturers were very helpful throughout my studies and I had a great time attending the classes and communicating with the lecturers. I highly recommend this programme to my peers who would like to embark in the field of aesthetics."

Dr Safuraa Binti Ab Latif
Master of Science (Healthy Aging, Medical Aesthetic and Regenerative Medicine), year 2019
Currently working as an Aesthetic Physician at Company Ko Skin Specialist

"My work opportunities have grown as a result of my MSc. My master’s degree demonstrates that I possess the necessary skills and knowledge to successfully transition into logistics and supply chain management."

Mohammad Nazmuzzaman Hye CMILT
Master of Science in Logistics Management, year 2019
Currently working as a General Manager, Business Development at Interport Group
FONITA THERESIA
(pictured right)
Nationality: Indonesian
Programme: Master of Arts and Design
Type of achievements: Exhibition

NG CHIAT YIN
Nationality: Malaysian
Programme: Doctor of Philosophy (Science)
Type of achievements: High Impact Publication
Awarding organisation: High Impact Publication: Chromosomal Stability published on Springer.
Full name of her supervisor: Associate Professor Dr Farahnaz Amini

YUEN YUN PENG
Nationality: China
Programme: Doctor of Philosophy (Business and Management)
Type of achievements: High Impact Publication
Full name of his supervisor(s):
1. Associate Professor Dr Garry Tan Wei Han
2. Senior Professor Ts Dr Ooi Keng Boon

LOW SUK KHE
(pictured left)
Nationality: Malaysian
Programme: Master of Philosophy in Engineering
Type of achievements: Award
Awarding organisation: Female Postgraduate Research Award by Organization for Women in Science for the Developing World (OWSD), Malaysian Chapter.
**CHU CHEE CHIN**

*Nationality:*  
Malaysian

*Programme:*  
Doctor of Philosophy (Science)

*Type of achievements:* Exhibition Awards

*Awarding organisation:*  
- 1st Runner-up at Pertandingan Projek Penyelidikan Inovasi Nanoteknologi (PIN) Peringkat Kebangsaan 2019 (Master Category).
- Gold Medal Award at the Invention, Innovation & Design Exposition (IIDEX 2019).
- Merit Award at the Malaysia Technology Expo (MTE) 2020, the 19th International Expo on Inventions & Innovations.
- Best Presentation in Drug Delivery & Nanotechnology Award at the Inaugural Monash International Health Science and Technology Conference (MONASH INITIATE 2021).
- 2nd Prize Award for the Best Oral Presentation at the Inaugural Monash International Health Science and Technology Conference (MONASH INITIATE 2021).

*Full name of her supervisor:* Associate Professor Dr Nyam Kar Lin

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**MARWAN ABDELMAMOUD ABDELKARIM MAKI**

*Nationality:*  
Sudan

*Programme:*  
Doctor of Philosophy  
(Pharmaceutical Sciences)

*Type of achievements:* Exhibition Awards and High Impact Publication

*Awarding organisation:*  
- Silver Medal Award at the 31st International Invention, Innovation & Technology Exhibition (ITEX 2020)
- Best Poster Presentation Award at the International Research Conference on Pharmaceutical and Allied Sciences (IRCPAS 2020)
- High Impact Publication: Scientific Reports

*Full name of his supervisor:* Associate Professor Dr Palanirajan Vijayaraj Kumar
The Master of Music (Performance Studies) programme, with a classical music focus, is designed to cater to the changing needs of musicians today. It has a strong emphasis on performance with the Principal Study instruction at its core embracing both solo and collaborative performance and yet, develop Masters’ level skills of critical enquiry and research through a secondary specialisation in areas of teaching, research, or community music.

**PROGRAMME STRUCTURE**

**Core Courses**
- Principal Study 1 - 4
- Research Project
- Music Research Methods
- Performance Practice Seminar
- Pedagogy Seminar

**Elective Courses**
- Repertoire Studies 1 - 3
- Music and Law
- Advanced Tonal Analysis
- Orchestral Excerpts for Strings
- Teaching Practicum
- Community Music
- Music in Southeast Asia
- Seminar in Musicology 1 - 3

**ENTRY REQUIREMENT**

**Qualifications & Entrance Assessment:**
1. A bachelor’s degree with minimum CGPA of 2.50 or equivalent
2. Pass Entrance Audition *
3. Completion of Diagnostic Tests in Music History and Theory

Candidates who do not meet the entry requirement (e.g., a bachelor’s degree with CGPA of less than 2.50) may be considered for admission if they have working experience of at least five years in the relevant field.

*Note: For specific music audition requirements and placement tests, please visit [https://www.ucsiuniversity.edu.my/programmes/mmus-performance-studies](https://www.ucsiuniversity.edu.my/programmes/mmus-performance-studies)

**English Requirement:** (for International applicants only)
- IELTS: 5.0; MUET: Band 3; or TOEFL: 550.
UCSI’s Master of Art and Design is a practice-based programme that requires students to provide solutions through an innovative design thinking process. The disciplines involved are wide-ranging of multimedia, fine art, animation, graphic design and fashion, among others, covering the length and breadth of the creative industry. Prospective students are required to look into current design issues that are relevant to global trends in art and design. The programme is offered at De Institute of Creative Arts and Design - an institute that produces award-winning students at the local and international levels.

**PROGRAMME STRUCTURE**

**Semester 1**
- Research Methodology
- Graduate Seminar
- Research Proposal Presentations

**Semester 2**
- Practise-Based/Led Reports in Arts & Design
- Research Defense Proposal

**Semester 3**
- Research Progression I

**Semester 4**
- Research Progression II

**Semester 5**
- Research Progression II

**Semester 6**
- Viva Voce

**ENTRY REQUIREMENT**

**Academic Requirement:**
A Bachelor’s degree or equivalent with minimum CGPA of 2.75 in the relevant field; OR Candidates with a Bachelor’s degree or equivalent with at least CGPA of 2.50 in the relevant field and has not achieved CGPA 2.75, can be accepted subject to rigorous internal assessment; OR Candidates with a Bachelor’s degree or equivalent with CGPA of less than 2.50 in the relevant field and a minimum of five (5) years working experience in the relevant field; OR Other relevant equivalent qualifications recognised by the Malaysian Government; AND Pass an interview with the submission of portfolio determined by the HEP as required.

**English Requirement:**
IELTS: 6.0; MUET: Band 4; or equivalent. Applicants with degrees and proof of English Language as the medium of instruction are exempted from the above requirements upon faculty approval.
UCSI University is a Corporate Affiliate Member of Chartered Institute of Logistics and Transport in Malaysia – the Malaysian arm of the international professional body for all sectors of the transport and logistics industry. As such, UCSI and its Graduate Business School have a deep understanding of the various requirements and needs of professionals in the industry. Our Master of Science Management is meticulously designed to address these needs and equip learners with the competitive advantage they require to advance their careers into the managerial levels. The programme focuses on the knowledge and application of the pertinent concepts, techniques, and principles that underlie logistics and supply chain management.

Our programme prepares you for the intense demands of the global marketplace and the managerial role by examining the effective management practices in various aspects of the logistics and supply chain industry. This includes topics such as operations and logistics, inventory, import and export management, as well as logistics strategy. It also covers other areas such as Blue Ocean Strategy, logistics engineering, procurement and port management, in addition to relevant research methods and case studies. Globalisation has dramatically impacted the way companies do business, and qualified professionals are in demand in the international logistics and supply chain management fields. Our programme’s encompassing reach and emphasis on industry relevance has attracted participants from all around the world, providing a diverse learning environment. If you are looking for a postgraduate qualification that can provide you an upward mobility in the field of logistics, this programme is the right choice for you and your career.

PROGRAMME STRUCTURE
Core Courses
- Operations And Logistics Management
- Research Methods For Business and Management
- Human Resource and Organisational Behaviour
- Blue Ocean Strategy
- Import and Export Management
- Inventory Management
- Port Management
- Supply Chain Management
- Warehouse Management
- Logistics Engineering
- Logistics Strategy
- Procurement Management
- Project / Case Study

ENTRY REQUIREMENT

**Academic Requirement:**
A bachelor’s degree in the field or related fields with a minimum CGPA of 2.50 or as accepted by UCSI University; or a bachelor’s degree in the field or related fields or equivalent with a minimum CGPA of 2.00 subject to internal assessment. Candidates who do not meet the requirements must undergo prerequisite courses determined by UCSI University.

**English Requirement:**

Full exemption for the professional qualifying examination for CILT
This research programme aims to prepare graduates for careers in the academia and industry by developing their mathematical skills with in-depth and advanced knowledge within their specific areas of mathematical sciences like abstract mathematics, mathematical and scientific computing, probability and statistical analysis. It also aims to inculcate in the students a systematic approach in conducting research with a balance between theory and methods, thereby leading to significant contributions to the body of knowledge and practice.

**PROGRAMME STRUCTURE**

**Semester 1**
- Advanced Research Methods in Mathematical Sciences

**Semesters 2 to 9**
- PhD Thesis

**ENTRY REQUIREMENT**

**Academic Requirement:**
A master’s degree in Mathematical Sciences or other related areas that is accepted by UCSI University;

OR

Other qualifications equivalent to a master’s degree in Mathematical Sciences or other related areas that is accepted by UCSI University.

**English Requirement:**
- IELTS: 5.0; MUET: Band 3; TOEFL iBT:42; Pearson Test of English: 47; Cambridge English Qualifications and Tests: 154.
After the successful accreditation of its undergraduate Actuarial Science programmes, UCSI University has launched the Master of Science in Actuarial Management. This elevates UCSI’s offerings in the field of actuarial studies to the graduate-education level. As a postgraduate programme, Master of Science in Actuarial Management will have more emphasis on the theoretical fundamentals of the disciplines involved. In addition, this master’s programme offers two structures (C & B) to meet the different needs of learners with a first degree in the quantitative discipline. Structure C is ideal for professionals such as mathematics teachers, engineers or economists who want a mid-career switch to an actuarial profession. Structure C will equip them with the essential technical actuarial knowledge. In addition, it provides essential management know-hows for technicists to succeed in ascending the corporate ladder. Structure B is designed for those who already have a degree in or related to actuarial science and would like to boost their theoretical foundation and develop skills for research. As actuarial science is an interdisciplinary programme, an undergraduate degree in this field may not give due attention to issues on theoretical depth but this postgraduate programme addresses this. Structure B is ideal for those interested to venture into academia or a management role that conducts more rigorous investigative tasks.

**PROGRAMME STRUCTURE**

**STRUCTURE C - COURSEWORK**

**Semester 1**
- Probability and Statistical Method
- Research Methods for Business and Management
- Life Contingency
- Actuarial Models

**Semester 2**
- Empirical Modelling for Actuary
- Insurance Business Practices
- Stochastic Process for Financial Economic
- Empirical Workshop

**Semester 3**
- Elective
- Elective 2
- Elective 3
- Research Project

**ENTRY REQUIREMENT**

**Academic Requirement:**
- **Structure B:**
  - Bachelor’s degree in related fields with a minimum CGPA of 2.75 or with a minimum CGPA of 2.5 can be accepted subject to rigorous internal assessment. Candidates without a qualification or working experience in the relevant fields must undergo appropriate prerequisite courses determined by UCSI University and meet the minimum CGPA.

  - **Structure C:**
  - Bachelor’s degree in related fields with a minimum CGPA of 2.5, or a minimum CGPA of 2.0 can be accepted subject to rigorous internal assessment. Candidates without a qualification or working experience in the relevant fields must undergo appropriate prerequisite courses determined by UCSI University and meet the minimum CGPA.

**English Requirement:**
- IELTS 6.0; TOEFL iBT (Internet-based): 60; Cambridge English Qualifications and Tests: 169; Pearson Test of English: 59; or MUET: Band 4.

**STRUCTURE B - MIXED MODE**

**Semester 1**
- Probability and Statistical Method
- Research Methods for Business and Management
- Life Contingency
- Actuarial Modeling

**Semester 2**
- Empirical Modelling for Actuary
- Insurance Business Practices
- Empirical Workshop
- Elective

**Semester 3**
- Research Thesis
The Master of Science in Mathematical Sciences (Research Mode) programme aims to prepare students with in-depth and advanced knowledge within their specific areas of mathematical sciences. It aims to inculcate in the students a systematic approach in conducting research in specialised areas, thereby paving the way for the students to master the specific area and make original contributions to the body of knowledge and practice. Through this programme the students will develop the acumen, analytical and logical skills needed to progress further in the vast field of Mathematical Sciences.

**PROGRAMME STRUCTURE**

**Semester 1**
- Research Methods in Mathematical Sciences

**Semesters 2 to 5**
- Dissertation

**ENTRY REQUIREMENT**

**Academic Requirement:**
A bachelor’s degree in Mathematical Sciences or other related areas with minimum CGPA of 2.5 out of 4.0, or its equivalent qualifications as accepted by UCSI University; or a bachelor’s degree with CGPA below 2.5 out of 4.0, or its equivalent qualifications can be accepted, subject to a minimum of 5 years of working experience in relevant field.

**English Requirement:**
IELTS 6.0; TOEFL iBT (Internet-based): 79; Cambridge English Qualifications and Tests: 176; Pearson Test of English: 63; or MUET: Band 4.
UCSI University’s DBA is a three-year programme that is equivalent to a PhD qualification. However, it places more emphasis on the practical approaches of business, unlike a PhD which focuses on the theoretical aspects. Similarly, the DBA aims to empower leaders to apply various business theories to the business problems faced in their organisation, while a PhD looks into the creation of a new theory. Ideal for senior management professionals, this programme empowers them with the knowledge to take their companies to greater heights while driving results at the highest level of global management. Simultaneously, learners enhance their professional value through their ability to use rigorous research methods for business.

This DBA offers learners a unique blend of knowledge, skills and application of core functional areas of business to effectively measure, analyse and drive corporate performance. It sets to strengthen their managerial and cognitive skills through innovative methodology and pedagogy that dissect the economic, social, political, and ethical demands of top leadership. Redirect your career as you learn how to navigate critical business challenges and spark growth in any organisation. Brainstorm alongside high-achieving professionals from a broad range of industries, debate and defend competing ideas, and think collaboratively while building valuable professional network that will open doors. If this is what you are looking for, this is the ideal programme to take you and your career to the next level.

PROGRAMME STRUCTURE
Core Courses
- Understanding and Appreciating Research
- Research Methodology
- Entrepreneurship, Creativity and Innovation
- Leadership and Organisational Change
- Global Management and Business Issues
- Global Corporate Strategy
- Organisation Behaviour
- DBA Thesis

ENTRY REQUIREMENT

Academic Requirement:
A master’s degree in the field or related fields accepted by UCSI University; or other qualifications equivalent to a master’s degree recognised by the government of Malaysia.

English Requirement:
IELTS: 6.0; TOEFL iBT: 60; Cambridge English Qualifications and Test: 169; Pearson Test of English: 59; or MUET: Band 4.
The Doctor of Philosophy (Business Management) is more than a defining business credential. It's a catalyst for change. Designed with top executives, high-potential leaders and business owners in mind, this comprehensive programme hones your business acumen and leadership skills. Ultimately, this programme is designed to provide you with freedom – the freedom to think, to take risks, to make the smarter decisions and lead change.

At UCSI, you will learn from experienced professionals and extensive case studies to improve your competitiveness while preparing for present and future challenges in the industry. You will work alongside academics and research mentors with comprehensive industry knowledge. The faculty fosters a learning environment that encourages problem-solving and critical thinking to create a successful business.

**PROGRAMME STRUCTURE**

**Core Courses**
- Understanding and Appreciating Research *
- Research Methodology *
- Entrepreneurship, Creativity and Innovation *

**Compulsory Courses**
- Postgraduate Colloquium
- PhD Thesis

* Prerequisite for Postgraduate Colloquium

**ENTRY REQUIREMENT**

**Academic Requirement:**
A master’s degree in the field or related fields accepted by UCSI University; or other qualifications equivalent to a master’s degree recognised by the Government of Malaysia. Candidates without a related qualification in the field(s) or working experience in the relevant fields must undergo appropriate prerequisite courses determined by UCSI University

**English Requirement:**
The UCSI University MBA programme is specially designed to provide access to higher learning opportunities for both local and international practitioners and professionals. The programme is a practical-based course that incorporates tools, relevant methodologies and provides a systematic approach in making the competition irrelevant. UCSI University incorporates a diverse and exciting blended learning approach by imparting knowledge through workshops, presentations and case studies. UCSI University’s MBA programme is supported by a team of highly qualified academicians specialising in various fields and equipped with extensive industry experience. The scope of studies also includes current developments and debates on business and management topics at both the theoretical and applied levels. Graduate students will be encouraged to conduct theoretical exercises on these topics and their relevance to actual practice, in particular, their applicability to small and medium-sized enterprises as well as industries worldwide. Industrial practitioners and corporate consultants will be featured as speakers during the programme. As a graduate programme, the MBA study promotes lifelong learning among learners to prepare them for international employment opportunities, future career development and further research study anywhere in the world.

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**ENTRY REQUIREMENT**

**Academic Requirement:**
A bachelor’s degree in the field or related fields with a minimum CGPA of 2.50 or as accepted by the UCSI University, or a bachelor’s degree in the field or related fields or equivalent with a minimum CGPA of 2.00 subject to internal assessment. Candidates who do not meet the requirements must undergo prerequisite courses determined by UCSI University.

**English Requirement:**
The online version of UCSI's industry-acclaimed MBA is tailor-made for high-calibre professionals who are looking for their moon career shot without compromising their personal and professional commitments. As a graduate student, you will enjoy the same high standards of teaching, the same access to learning materials and the same degree of study support as your peers reading the conventional MBA programme. More importantly, you will obtain the same defining business credential when you graduate.

Designed around a 24-month schedule, the online MBA provides students with 24/7 accessibility and 10 hours of face-to-face guidance for each module.

**PROGRAMME STRUCTURE**

**Business Function (Core)**
- Financial Accounting and Analysis
- Marketing Management
- Human Resource Management
- Financial Management and Policy

**Business Generation (Core)**
- Research Methods for Business and Management*
- Research Planning*
- Master Coursework Project

**Business Operation (Core)**
- Information Technology for Managers
- International Business and Management
- Ethics and Corporate Social Responsibility
- Policy and Strategic Management

**Business Effectuation (Electives - Choose any 2)**
- Operations and Logistic Management
- Blue Ocean Strategy
- Supply Chain Management
- Import and Export Management
- Managerial Economics

* Pre-requisite
* Students should note that not all electives will be offered in every semester

**ENTRY REQUIREMENT**

**Academic Requirement:**
A bachelor’s degree in the field or related fields with a minimum CGPA of 2.50 or as accepted by UCSI University; or a bachelor’s degree in the field or related fields or equivalent with a minimum CGPA of 2.00 subject to internal assessment. Candidates who do not meet the requirements must undergo prerequisite courses determined by the UCSI University.

**English Requirement:**
This programme aims to prepare students at the postgraduate level with computer science knowledge and computing principles to analyse and solve real-world computing problems. These knowledge and principles are built on combinations of data analysis and computing in sustainability with lifelong learning.

Essentially, in this programme, students will be expected to come up with solutions using computer science and technology for effective decision making, forecasting, investing and budget planning. One of the objectives is to produce leaders with advanced soft skills to do research in groups and provide solutions scientifically and solve problems critically.

**PROGRAMME STRUCTURE**

**Semester 1**
- Research Methods in Computer Science

**Semester 2-8**
- PhD Thesis

**Semester 9**
- Submission and Viva

**ENTRY REQUIREMENT**

**Academic Requirement:**
A Master’s Degree (Level 7 Malaysian Qualification Agency, MQF) or equivalent and candidates must have completed at least ONE (1) of their earlier Degrees (Master’s or Bachelor’s) in Computing or in Computing-related fields.

**English Requirement:** (For Local and International students)
IELTS: 6.0
International applicants who do not meet the English Language requirements will need to improve their proficiency by enrolling into the English for Tertiary Education programme (R/KJP/00920-00929) which helps them prepare for attaining the required band score. Placement into the various levels of the English for Tertiary Education programme depends on the English Language qualification students have at the point of admission and/or the outcome of the English Placement Test.
In today's globalised and fast-paced world, technology is integral in all aspects – from business to personal. Technology, particularly information technology (IT) is undoubtedly central to creating value and for this reason it continues to warrant a rising share of total investments for many companies. This makes technology a lucrative field, particularly for individuals who are entrepreneurs with a core business in technology.

At the forefront of technology and business, the Institute of Computer Science and Digital Innovation addresses this need through its MSc in Technopreneurship. The programme is the first to be offered by a private institution of higher learning and it received the industry's support when it had the honour of being launched in 2013 by Mr Muhammad Imran Kunalan Abdullah, the talent head of Multimedia Development Corporation (MDeC) – the overseer of MSC Malaysia’s rapid growth. UCSI’s MSc in Technopreneurship is designed to merge the best of entrepreneurship with the skills needed to harness technology to build internationally-recognised businesses and brands. Through close industry collaborations and feedback, we understand the importance of hands-on learning and applicable knowledge. If you are looking to tap into the booming technology industry, this programme will serves as your launch pad.

PROGRAMME STRUCTURE

Core Courses
• Research Design and Analysis
• Technopreneurship I
• From Science To Business – Concept in IT
• New Venture Creation
• Developing New High Technology
• Product and Market Development
• Technopreneurship II
• Venture Capital Financing
• Web-Enabling Technology and Innovative Business Models
• Business Accounting for Decision Making
• Financial Management and Policy in Technopreneurship
• New Venture and Entrepreneurship Marketing
• Entrepreneurship Case Study Project
• Entrepreneurship and Business Planning

ENTRY REQUIREMENT

Academic Requirement: A bachelor’s degree with a minimum CGPA of 2.50 or equivalent; or a recognised bachelor’s degree with CGPA below 2.50 or equivalent with a minimum 5 years of working experience in a relevant field.

English Requirement: IELTS: 6.0 or equivalent competency of B2 on the Common European Framework Reference (CEFR), or a score of 213 (computer-based) / TOEFL (writing-based): 550, or applicants holding a previous degree from a university where the medium of instruction is English, will be deemed to have fulfilled this criterion.
The Master of Science in Computer Science programme aims to prepare graduates who possess good understanding of fundamental theoretical knowledge and practical application in computer science with good communication, management and leadership skills.

The programme will facilitate the demonstration of independence in undertaking analytical and critical evaluation through research using techniques, tools, skills or by a range of approaches. It also emphasises the clear communication of knowledge, skills, ideas, critiques and conclusions or rationales using appropriate methods ethically and professionally. Build on your existing knowledge in Computer Science while learning new methods to take you the next level in the field.

PROGRAMME STRUCTURE

Semester 1
• Research Methods in Computer Science

Semester 2-5
• MSc Thesis

Semester 9
• Submission and Viva

ENTRY REQUIREMENT

Academic Requirement:
A bachelor’s degree or equivalent in Computing or a computational related.

English Requirement: (For Local and International students)
IELTS: 6.0
International applicants who do not meet the English Language requirements will need to improve their proficiency by enrolling into the English for Tertiary Education programme (R/KJP/00920-00929) which helps them prepare for attaining the required band score. Placement into the various levels of the English for Tertiary Education programme depends on the English Language qualification students have at the point of admission and/or the outcome of the English Placement Test.
The Doctor of Philosophy (Science) is the Faculty of Applied Sciences’ leading postgraduate credential. Bringing together the best minds from academia and the industry, the programme sees academics working in tandem with their students on research in diverse fields. The University places much emphasis on fundamental research that provides greater understanding on the nature of science and applied research that leads to technology and innovation.

**ENTRY REQUIREMENT**

**Academic Requirement:**
A relevant master’s degree in science from institution of higher learning recognised by UCSI University; or other certificates that are recognised as equivalent to a master’s degree or other relevant professional qualifications and experience that are recognised by UCSI University; or a relevant bachelor’s degree with CGPA 3.67 or its equivalent from an academic programme or a Technical and Vocational Education and Training (TVET) programme may direct progression to PhD programme and approval by UCSI University; OR A relevant bachelor’s degree with a CGPA of 3.67 or equivalent from an academic programme or a TVET programme for direct progression to PhD programme subject to the approval UCSI University; OR A relevant bachelor’s degree with CGPA 3.00 with progression to the PhD programme after one year of studying at master level and approval by UCSI University.

**English Requirement:**
IELTS: 5.0; TOEFL: 410/79; or equivalent
Note: Candidates who fail to fulfill the above criteria may be required to take an English Proficiency Course at the University.

**PROGRAMME STRUCTURE**

**Semester 1**
- Research Ethics and Academic Integrity
- Project and Laboratory Management
- PhD Research Project Planning and Proposal Presentation

**Semester 2 to Semester 8**
- PhD Research Project

**Semester 9**
- Viva and Dissertation Examination

**Pertinent research projects at the Faculty currently include:**
- The exploration of Malaysia’s biodiversity of natural product development
- The development of seed oil, fruits, functional food and nutraceuticals
- The study of anti-cancer, antioxidant and pharmacological properties of bioactive compounds from natural sources (e.g. fungi, plants and seaweeds)
- The nutritional and dietary aspects of patients in relation to metabolic disorders or cancers.
- Association studies of genetic variants with obesity, myopia and other disorders.
- The production of recombinant antigens and allergens.
- The development of toxin therapy.
- Quorum sensing and gene discovery.
- The detection, isolation and characterisation of food pathogens.
- The extraction and purification of enzymes from plants and microorganisms.
- The optimisation of media formulation and growth conditions of fungi for industrial purposes.
- Bioremediation of hydrocarbons and heavy metals.
Designed to match the ambitions and academic inclinations of research-driven individuals, this programme focuses on applying existing scientific knowledge to develop practical applications. Intensive laboratory work defines the programme and graduate students are prepared for this via training in research methodology, project planning, and academic communication. All this, and more, equips students with the know-how and confidence to address key issues, and operate key instruments in pertinent research areas.

As a graduate student of this programme, you will cover everything from discovery to design and invention. You will embrace interdisciplinary paradigms as you work on biology-based solutions in biotechnology, food science, and nutrition. Your thinking will become razor-sharp as you draw the smarter correlations. And as you form and articulate your findings effectively, you will know that you have arrived at where you should be: the next level. Further your scientific affinities at UCSI and shape the future.

**ENTRY REQUIREMENT**

**Academic Requirement:**
Approved undergraduate degree with honours in the area, Biotechnology / Biology / Chemistry / Biochemistry / Microbiology / Genetics / Food Science and Nutrition or equivalent, with a minimum CGPA of 2.75 or Classification of 2nd Upper.

**English Requirement:**
IELTS: 5.0; or a minimum score of 410 (writing-based) / 79 with no less than 17 in each four components (computer-based) in TOEFL; or an undergraduate degree with English as its medium of instruction.

Note: Candidates who fail to fulfill the above criteria may be required to take an English Proficiency Course at the University.
Designed to fast track careers in the multi-trillion-dollar food industry, this programme equips graduate students with a sound understanding of food technology and its many applications. All levels of food and beverage production are addressed and students will analyse the challenges and complexities involved in food processing, preservation, packaging, delivery and sensory evaluation, among others. Coursework-based in nature, the programme incorporates the latest practices in the industry and students will see first-hand how new technologies impact food production. As a graduate student of this programme, you will possess the skills and know-how to bring new products to the market. Your vast knowledge of biomaterials will see you making a pertinent difference in processing technology and flavour delivery. Delving deeper, UCSI’s many connections with large multinationals will keep you abreast of the latest changes in the industry as you expand your professional network. With your expertise in food safety, nutrition and legislation, you will impact communities as you manage and sustain the food production ecosystem with sustainability in mind. Your future contributions will change lives.

ENTRY REQUIREMENT

Academic Requirement:
- A bachelor’s degree in the field or related fields with a minimum CGPA of 2.50 or equivalent, as accepted by the HEP Senate; or
- A bachelor’s degree in the field or related fields or equivalent with a minimum CGPA of 2.00 and not meeting a CGPA of 2.50, can be accepted subject to rigorous internal assessment. Candidates without a qualification in the related fields or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the HEP and meet the minimum CGPA based on (i) to (ii).

English Requirement:
- IELTS: 6.0; or a minimum score of 550 (writing-based) / 79 with no less than 17 in each four components (computer-based) in TOEFL; or an undergraduate degree with English as its medium of instruction.
- Note: Candidates who fail to fulfill the above criteria may be required to take an English Proficiency Course at the University.

PROGRAMME STRUCTURE

Semester 1
- Research Methodology for Scientists
- Academic Communication
- Food Analysis*  
- Elective Major: Choose One

Semester 2
- Advanced Food Quality and Safety*  
- Contemporary Issues in Food Science  
- Master Research Project Planning and Proposal Presentation  
- Elective Major: Choose One

Semester 3
- Master Research Project  
- Free Elective: Choose One

Semester 4
- Elective Major: Choose Two

Free Electives
- Microbiology in Food*
- Innovative Food Processing Technologies*
- Food Biotechnology*
- Applied Bioprocessing*
- Food Product Development and Commercialisation*
- Dietary Supplements and Functional Foods
- Food Security and Sustainability

Elective Major
- Financial Accounting and Analysis
- Marketing Management
- Human Resource Management
- International Business and Management
- Business Policy and Strategic Management
- Financial Management and Policy
- Information Technology for Managers
- Blue Ocean Strategy

*courses with lab
This coursework-based programme offers graduate students a winning proposition: scientific excellence and the business acumen to stand out in today’s competitive Biotechnology sector. Tailor-made for industry professionals who are charting their next career move, the programme substitutes a higher degree of scientific specialisation – a hallmark trait of its mono-disciplinary counterpart with a business management focus that is offered in partnership with UCSI University’s Faculty of Business and Management, one of Malaysia’s foremost private business schools. As a graduate student, you will complement your abiding interests in science with the market sense to translate research outcomes into business opportunities. With your finger on the industry’s pulse, you will see the true value of scientific solutions and you will make the correct calls when it comes to costing and investment. You will be able to tell whether a new discovery is a fleeting fad or a genuine innovation, and when change comes to the industry, you will not just adapt and follow but you will be ahead of things.

ENTRY REQUIREMENT

**Academic Requirement:**
- i) A bachelor’s degree in the field or related fields with a minimum CGPA of 2.50 or equivalent, as accepted by the HEP Senate; or ii) A bachelor’s degree in the field or related fields or equivalent with a minimum CGPA of 2.00 and not meeting a CGPA of 2.50, can be accepted subject to rigorous internal assessment. Candidates without a qualification in the related fields or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the HEP and meet the minimum CGPA based on (i) to (ii).

**English Requirement:**
- IELTS: 5.5; or MUET: Band 3; or TOEFL (iBT): 46; Pearson Test of English: 51, Cambridge English Qualification and Tests: 160; or an undergraduate degree with English as its medium of instruction.
- Note: Candidates who fail to fulfil the above criteria may be required to take an English Proficiency Course at the University.

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**PROGRAMME STRUCTURE**

**Semester 1**
- Research Methodology for Scientists
- Academic Communication
- Molecular Cell Biology and Genetics
- Major Electives (select one)
  - Financial Accounting and Analysis
  - Marketing Management
  - Information Technology for Managers
  - Business Policy and Strategic Management

**Semester 2**
- Current Topics in Biotechnology
- Bioinformatics and Computational Biology
- Master Research Project Planning and Proposal Presentation
- Major Electives (select one)
  - Financial Accounting and Analysis
  - Marketing Management
  - Information Technology for Managers
  - Human Resource Management
  - Financial Management and Policy
  - Business Policy and Strategic Management

**Semester 3**
- Research Project for Biotechnology with Business Management

**Semester 4**
- Free Electives (select one)
  - Experimental Biotechnology
    - Method and Instrumental Design and Analysis
  - Trends in Medical Biotechnology
  - Advances in Agricultural Biotechnology
  - Applied Bioprocessing
  - Pharmaceutical Biotechnology
  - Perspective of Commercial Biotechnology
- Major Electives (select two)
  - Financial Accounting and Analysis
  - Marketing Management
  - Human Resource Management
  - International Business and Management
  - Business Policy and Strategic Management
  - Financial Management and Policy
  - Information Technology for Managers
  - Blue Ocean Strategy

*courses with lab
UCSI's Doctor of Philosophy (Pharmaceutical Sciences) is a multidisciplinary postgraduate degree programme designed to augment master's degree holders into with skills to excel in pharmaceutical research and development as well as academia. The expected background of the prospective student includes chemistry, medicinal chemistry, physiology, pharmacology, microbiology, pharmacokinetics, pharmaceutics and formulation science. The programme is flexible enough to be pursued by those with a pharmaceutical or science qualification.

Graduates of this qualification will be equipped with advanced knowledge in research planning, experimental design and scientific analysis. The Faculty of Pharmaceutical Sciences consists of qualified and experienced lecturers to guide PhD candidates in their research projects. Among the research interests of our faculty members are pharmacology, physiology, bioinformatics, medicinal chemistry, drug formulation, clinical pharmacy, and pharmacy practice. The constant availability of research funding through internal and external grants, ensures the quality and continuity of research activities in the faculty.

PROGRAMME STRUCTURE

Semester 1
• Research Methodology
• Biostatistics and Experimental Design
• PhD Research

Semester 2 onwards
• PhD Research

ENTRY REQUIREMENT

Academic Requirement:
A relevant master’s degree or equivalent only; or equivalent professional qualification in a relevant discipline, as recognised by UCSI University; or a bachelor’s degree with minimum CGPA of 3.67 or its equivalent from relevant academic programmes recognised by the Malaysian government or accepted by UCSI University and with research component in the final year, to be assessed by the Faculty. All applications must pass related qualifying evaluation with UCSI University’s approval.

English Requirement:
IELTS: Band 5.0; MUET: Band 3; TOEFL: 42 (iBT); Cambridge Linguaskill: 154; Cambridge English Qualifications and Tests: 154; or Pearson Test of English: 47. To be obtained before admission. Applicants who are pursuing Bachelor degree in other universities that use English as the medium of instruction can be exempted from the above requirements.

Note: Candidates who failed to fulfil the above criteria may be required to take an English Proficiency course at the university.
**ENTRY REQUIREMENT**

**Academic Requirement:**
- i) A bachelor’s degree in the field or related fields with a minimum CGPA of 2.50 or equivalent, as accepted by the HEP Senate; or
- ii) A bachelor’s degree in the field or related fields or equivalent with a minimum CGPA of 2.00 and not meeting a CGPA of 2.50, can be accepted subject to rigorous internal assessment. Candidates without a qualification in the related fields or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the HEP and meet the minimum CGPA based on (i) to (ii).

**English Requirement:**
- IELTS: 5.5; MUET: Band 3; or TOEFL (iBT): 46; or Pearson Test of English: 51; or Cambridge English Qualification and Test: 160; or an undergraduate degree with English as its medium of instruction.

Note: Candidates who fail to fulfill the above criteria may be required to take an English Proficiency Course at the University.
UCSI’s MSc in Nutrition with Management was developed to prepare graduates for a managerial role to lead people and business in a fast-paced industrial environment combined with the expanding world of healthcare. Aspiring postgraduate students will see this as an opportunity to further develop their careers in nutrition science while simultaneously acquire management knowledge and competencies as practised in food and nutrition-related industries.

We train our students in the current issues of human nutrition and health, food security and sustainability, food safety and quality, and food analysis in order to ensure our students acquire the necessary professional abilities in their competent nutrition career pathway. In addition to the core nutrition components, we will also be introducing ‘Nutrition Entrepreneurship’ in our programme with the aim to produce entrepreneurs equipped with current nutrition knowledge and relevant practical nutrition skills.

Our students will also be exposed to practical aspects of business planning as well as legal aspects of business ownership, international business, human resource management, information technology and the online business perspectives. This programme is also suitable for nutritionists in the retail and business sectors who wish to pursue their postgraduate studies in order to enhance their current nutrition and entrepreneurial competencies as part of their career advancement. We want to be able to produce competent and high performing graduates who can flexibly venture into different career paths as Nutrition entrepreneurs, consultants or upper management executives.

**PROGRAMME STRUCTURE**

**Semester 1**
- Academic Communication
- Food Acculturation and Society
- Public Health Nutrition and Promotion
- Marketing Management
- Nutrition Research Methodology *

**Semester 2**
- Dietary Supplements and Functional Foods
- Financial Management and Policy
- Organisational Behaviour and Management
- Master Research Project Paper 1
- Food Elective Courses (Choose ONE)
  - a. Food Security and Sustainability
  - b. Advanced Food Quality and Safety *
  - c. Food Analysis *

**Semester 3**
- Nutrition Entrepreneurship
- Contemporary Issues in Nutrition
- Master Research Project Paper 2 *
- Management Elective Courses (Choose ONE)
  - a. International Business and Management
  - b. Human Resource Management
  - c. Information Technology for Managers

* Subjects with science lab classes

**ENTRY REQUIREMENT**

**Academic Requirement:**

i) A bachelor’s degree in the field or related fields with a minimum CGPA of 2.50 or equivalent, as accepted by the HEP Senate; or ii) A bachelor’s degree in the field or related fields or equivalent with a minimum CGPA of 2.00 and not meeting a CGPA of 2.50, can be accepted subject to rigorous internal assessment. Candidates without a qualification in the related fields or working experience in the relevant fields must undergo appropriate prerequisite courses determined by the HEP and meet the minimum CGPA based on (i) to (ii).

**English Requirement:**

IELTS: 5.0; or a minimum score of 410 (writing-based) or 79 with no less than 17 in each four components (computer-based) in TOEFL; or an undergraduate degree with English as its medium of instruction.

Note: Candidates who fail to fulfill the above criteria may be required to take an English Proficiency Course at the University.
The Master of Science in Pharmaceutical Technology programme is the only postgraduate programme that is offered with the mixed-mode structure in Malaysia. Offered in the mixed-mode structure, this allows students to pursue research on innovative topics whilst going for structured taught courses providing them with advanced industry-specific knowledge.

This master’s programme will equip science graduates with enhanced knowledge in conducting research and development in the science and technology industry on the local and global level. The programme is specially designed to equip graduates (from various fields such as pharmacy, life sciences, biotechnology, and chemical engineering) with the skills, knowledge, and experience to excel in the pharmaceutical industry, research and development and academia. Through this master’s programme, students will be able to contribute positively to the betterment of the society.

**Duration of Research II is subject to progress and completion of research project.**

**PROGRAMME STRUCTURE**

**Semester 1**
- Research Methodology
- Product Formulation and Development
- Industrial Pharmacy
- Research I

**Semester 2**
- Advanced Drug Delivery
- Research II

*The duration of candidature is dependent on the completion of taught courses and progress of research project.*

**ENTRY REQUIREMENT**

**Academic Requirement:**
A Bachelor’s of Science in Pharmacy; or a Bachelor’s in Pharmacy (with honours); or equivalent undergraduate degree in related field with a minimum CGPA of 2.75. *Those who do not meet the CGPA of 2.75 can be accepted with minimum 5 years of working experience in related field.

**English Requirement:**
IELTS: Band 5.0; MUET: Band 3; TOEFL: 42 (iBT); Cambridge Linguaskill: 154; Cambridge English Qualifications and Tests: 154; or Pearson Test of English: 47. To be obtained before admission.

Applicants who are pursuing Bachelor degree in other universities that use English as the medium of instruction can be exempted from the above requirements. Note: Candidates who failed to fulfil the above criteria may be required to take an English Proficiency course at the university.
The Master of Science (MSc) programme in Pharmaceutical Sciences at UCSI University is a multidisciplinary full research mode postgraduate degree. It is the first master's degree with specialisation in multidisciplinary areas of pharmaceutical sciences involving chemistry, medicinal chemistry, physiology, pharmacology, microbiology, pharmacokinetics, pharmaceutics and formulation science and pharmacogenomics, among others. Experts in the field of Pharmaceutical Sciences are much needed due to the growing demand in the pharmaceutical industry in Malaysia and internationally. UCSI’s researchers and supervisors are equipped with local and international research grants as well as the experience to mentor students in their research projects. They are also constantly engaging in ongoing professional development to ensure effective research supervision.

PROGRAMME STRUCTURE

ENTRY REQUIREMENT

Academic Requirement:
Qualification:
Bachelor’s degree with a minimum CGPA of 2.75 or equivalent. At least Five (5) years of relevant working experience is required for applicants who do not meet the minimum CGPA requirement.
Conversion to the Doctor of Philosophy (Pharmaceutical Sciences) after 1 year of study in this programme.
*Upon fulfilment of the progression requirements

English Requirement:
IELTS: Band 5.0; MUET: Band 3; TOEFL: 42 (IBT); Cambridge Linguaskill: 154; Cambridge English Qualifications and Tests: 154; or Pearson Test of English: 47.
To be obtained before admission. Applicants who are pursuing Bachelor degree in other universities that use English as the medium of instruction can be exempted from the above requirements.
Note: Candidates who failed to fulfil the above criteria may be required to take an English Proficiency course at the university.
Dive into the world of drug design, synthesis and analysis with the Master of Science in Pharmaceutical Chemistry at UCSI University. Offered in the mixed-mode structure, this allows students to pursue research on innovative topics whilst going for structured taught courses providing them with advanced industry-specific knowledge.

The taught courses aim to equip the students with the latest developments in the fields of drug design and discovery, synthesis of drugs, instrumental methods of drug analysis, regulation and safety of drugs. The research component equips learners with knowledge in research proposal writing, extracting and analysing scientific data and conducting professional oral and written presentations. Through the required individual research project, candidates could focus on conducting scientific investigation and discovery on topic of their interest.

The programme is specially designed to equip graduates with the skills, knowledge, and experience to excel in the pharmaceutical industry, chemical industry, food industry, research & development and academia.

**PROGRAMME STRUCTURE**

**Semester 1**
- Research Methodology
- Chemistry of Drug Design and Discovery
- Advanced Separation Science
- Research I

**Semester 2**
- Chemical Informatics
- Drug Synthesis
- Advances in Spectroscopy
- Research II

*The duration of candidature is dependent on the completion of taught courses and progress of research project.

**ENTRY REQUIREMENT**

**Academic Requirement:**
A Bachelor’s of Science in Pharmacy; or a Bachelor’s in Pharmacy (with honours); or equivalent undergraduate degree in related field with a minimum CGPA of 2.75. *Those who do not meet the CGPA of 2.75 can be accepted with a minimum of 5 years working experience in the related field. Faculty to assess before admission.*

**English Requirement**:  
IELTS: Band 5.0; MUET: Band 3; TOEFL: 42 (IBT); Cambridge Linguaskill: 154; Cambridge English Qualifications and Tests: 154; or Pearson Test of English: 47. To be obtained before admission. Applicants who are pursuing Bachelor degree in other universities that use English as the medium of instruction can be exempted from the above requirements. Note: Candidates who failed to fulfil the above criteria may be required to take an English Proficiency course at the university.  
*Eligible for exemption with a letter from alma mater registrar stating the medium of instruction was in English during Bachelor’s degree.*
If you are a pharmacist working in primary care, hospital or the community pharmacy and wish to further develop your skills and knowledge in patient care, then the Master of Clinical Pharmacy Practice will be of interest to you. This programme aims to nurture pharmacists with the practice of pharmaceutical care as well as the skills required to deliver patient care safely and effectively. Suited to the diverse career path in Pharmacy Practice, the Master of Clinical Pharmacy Practice is offered via two professional pathways: The Hospital Pharmacy Pathway or The Community Pharmacy Pathway. These pathways provide pharmacists with the skills to lead pharmaceutical pharmacy practice projects and be in the management positions in their place of practice. Gain the edge in pharmacy practice and change outcomes for patients and the healthcare community.

**ENTRY REQUIREMENT**

**Academic Requirement:**
A Bachelor's of science in Pharmacy; or a bachelor's in Pharmacy (with honours) with a minimum CGPA of 2.50.
Other graduates are not accepted for admission. *Those who do not meet the CGPA of 2.50 can be accepted with minimum 5 years of working experience in related field. Faculty to assess before admission.

**English Requirement:**
IELTS: Band 5.0; MUET: Band 3; TOEFL: 42 (IBT); Cambridge Linguaskill: 154; Cambridge English Qualifications and Tests: 154; or Pearson Test of English: 47. To be obtained before admission. Applicants who are pursuing Bachelor degree in other universities that use English as the medium of instruction can be exempted from the above requirements.
Note: Candidates who failed to fulfil the above criteria may be required to take an English Proficiency course at the university.

**PROGRAMME STRUCTURE**

**HOSPITAL PHARMACY PATHWAY**

**Semester 1**
- Research Methodology
- Hospital and Community Pharmacy
- Evidence Based Medicine
- Advanced Therapeutics in Infectious Diseases

**Semester 2**
- Biostatistics and Experimental Design
- Advanced Therapeutics and Internal Medicine
- Advanced Therapeutics in Cancer Care
- Advanced Therapeutics in Paediatrics and Geriatrics

**Semester 3**
- Internal Medicine Clerkship
- Critical Care Clerkship
- Nephrology Clerkship
- Paediatric Clerkship
- Infectious Disease Clerkship
- Psychiatric Clerkship
- Oncology Clerkship
- Research Project

**COMMUNITY PHARMACY PATHWAY**

**Semester 1**
- Research Methodology
- Hospital and Community Pharmacy
- Evidence Based Medicine
- Advanced Therapeutics in Infectious Diseases

**Semester 2**
- Biostatistics and Experimental Design
- Advanced Therapeutics and Internal Medicine
- Medicine Management in Community Pharmacy
- Public Health Pharmacy

**Semester 3**
- Community Pharmacy Clerkship
- Ambulatory Care Clerkship
- Independent Pharmacy Clerkship
- Research Project
The Master of Science in Healthy Aging, Medical Aesthetics and Regenerative Medicine is the first postgraduate programme in Malaysia to combine three fields of healthy aging, medical aesthetic and regenerative medicine. Designed and offered exclusively to licensed medical doctors, the programme provides learners with a curriculum focusing on evidence-based practices. Led by practitioners and academics with extensive experience in the field, the programme is specifically designed to provide doctors with knowledge in these three fields through practical and hands-on approaches to learning. These include demonstrations, hands-on practices, laboratory sessions and talks by visiting speakers.

With access to the who’s who in the industry, our learners will also enjoy avenues for further research and collaborations. This provides them with a platform to communicate their findings to the healthcare community through conferences or journal publications. The School of Healthy Aging, Aesthetic and Regenerative Medicine was established in 2011 and is part of UCSI University’s Faculty of Medicine and Health Sciences, which has become synonymous with excellence in education and research. For Malaysian doctors, this is the only master’s pathway to become a licensed and credentialed doctor in Aesthetic Medicine. International students will have the advantage of learning evidence-based Aesthetic Medicine.

ENTRY REQUIREMENT

**Academic Requirement:**
Bachelor Degree or equivalent with minimum CGPA of 2.50 in related field as accepted by the HEP Senate; or Bachelor Degree or equivalent in related field with CGPA of less than 2.50 and a minimum of 5 years working experience in the related field.

**English Requirement:**
IELTS: 6.0; or TOEFL 550 (PBT) / 230 (CBT) / 80 (IBT) or achieved above 70% for English Enrichment Programme (EEP) level 10 of UCSI University. To be obtained before admission.

PROGRAMME STRUCTURE

**Module 1 : Medical Communication and Ethics**
- The Doctor-Patient Relationship
- Written and Oral Communication Skills
- Medico-Legal Implications of Practising Healthy Aging, Medical Aesthetic and Regenerative Medicine
- Overview of Clinical Research Ethics
- Overview of Medical Ethics

**Module 2 : Research Methodology**
- Research Design and Methodology
- Critical Appraisal of Literature
- Conceptualisation and Conduct of Clinical Trials
- Statistical Analysis
- Scientific Writing and Publication

**Modules 3 - 5 : Healthy Aging Medicine**
- Theories of Aging
- Age-related diseases
- Nutrition
- Exercise
- Endocrinology
- Environment and Toxicology

**Modules 6 - 8 : Aesthetic Medicine**
- Basic Science in Aesthetic Medicine
- Chemical Peel
- Skin Tightening Procedures
- Botulinum Toxin Injection
- Dermal Filler Injection
- Lasers
- Intense Pulse Light
- Miscellaneous

**Modules 9 - 11 : Regenerative Medicine**
- Molecular Cell Biology
- Genetics and Epigenetics
- Stem Cells
- Cellular Therapies
- Tissue Engineering
- Regenerative Medicine, Bioethics and the Legal Perspective

**Module 12 : Master Project Paper**
At UCSI University, gearing the curriculum to meet the demands of industry 4.0 is the focus of our newly refreshed strategic plan. For starters, the new programme of Industrial PhD in Engineering will focus on the many disciplines of engineering. With the launching of this programme, practising engineers in areas related to resource efficiency, automation, big data and the internet of things now have the opportunity to enrol for a PhD study designed to directly involve their existing projects and assignments.

The programme will provide graduates with the ability to carry out advanced research in their various engineering disciplines related to industry 4.0. They will be equipped with the tools and skills to solve complex industrial problems. At the same time, the programme aims to facilitate the discovery of new knowledge which will contribute to the further improvement and enhancement of the industry’s productivity. Graduates will participate in research in their respective fields and improve competitiveness in the industry. This gives a better research collaboration between the academia and industry for a better outcome that addresses technological needs of the industry. Naturally, graduates in this programme will go a long way in sharpening their innovation capacity to drive the industry to greater heights.

**PROGRAMME STRUCTURE**

**Semester 1**
- Research
- Research Methodology

**Semesters 2 to 9**
- Research (to be taken each semester)
- Global Management And Business Issues*
- Entrepreneurship, Creativity and Innovation*

*to be taken within study duration

**ENTRY REQUIREMENT**

**Academic Requirement:**
A master’s degree in engineering; or in a related field; or a master’s degree that is recognised by UCSI university.

**English Requirement:** (For International applicants only):
IELTS: 6.0; MUET: Band 3; TOEFL 550 (PBT)/213 (CBT) / 79-80 (IBT);
Cambridge Linguaskill: 154; Pearson Test of English: 47; or a first degree from a university where the medium of instruction is English.
The Doctor of Philosophy in Architecture is designed with one thing in mind, the impact it will have on your career. By pursuing this credential, you will critically evaluate existing designs, theories, build practices and policies on architecture and built environment and will challenge convention.

And as you address the complexities of the profession and the challenges in the industry, you will come up with sustainable solutions that push the frontiers of advanced architecture and its convergence with science and technology. You can look forward to learning from and work alongside leading thinkers and practitioners who have years of experience in the industry. Opportunities to work with academics from other faculties also exists and you can look forward to a dynamic environment that promotes the cross-fertilisation of ideas.

**PROGRAMME STRUCTURE**

**Semester 1**  
- Issues and Methods of Architecture Research (compulsory module)

**Semesters 2 to 9**  
- Research

*Research proposal review and admission interview are required for all applicants.

**ENTRY REQUIREMENT**

**Academic Requirement:**  
Master's degree (Malaysia Qualification Framework, MQF Level 7) in Architecture or related fields or its equivalent recognised by the University.

**English Requirement:**  
(For International applicants only)  
IELTS: 6.0; or TOEFL: 550 (paper) or 213 (computer based – Testing CBT) or 79-80 (Internet Based Test IBT).
Ever engaging and always immersive, this programme steers graduate students on a research-intensive journey that furthers theoretical knowledge and addresses challenges in the industry. The programme cuts across UCSI’s many engineering disciplines – civil, electrical, electronic, communication, mechanical, mechatronics, chemical, petroleum, energy and artificial intelligence, among others.

Holistic and immersive, the programme sees students working with academics who are at the forefront of their respective disciplines. Together, they apply their knowledge in endeavours that bring knowledge to bear on multiple challenges in the industry and society. The projects they take on range from intensive endeavours to meet industry needs to long-haul efforts that expand knowledge and carry far-reaching impact. Doctorate students are strongly encouraged to attend national and international conferences at least once during their studies at UCSI. The Faculty also organises regular seminars, talks, engineering workshops and journal briefings, providing opportunities for doctorate students to share their knowledge as participants or presenters.

If it is a dynamic research environment that you seek, look no further.

### PROGRAMME STRUCTURE

**Semester 1**
- Research
- Research Methodology

**Semesters 2 to 9**
- Research

### ENTRY REQUIREMENT

**Academic Requirement:**
A master’s degree in engineering; or in a related field; or a master’s that is recognised by UCSI University.

**English Requirement:** (For International applicants only)
- IELTS: 5.0; MUET: Band 3; TOEFL (IBT): 42; Pearson Test of English: 47; Cambridge English Qualifications and Tests: minimum score of 154; or a first degree from a university where the medium of instruction is English.
ANCHORED ON RESEARCH (THESIS AND PUBLICATIONS), THIS PROGRAMME IS DESIGNED FOR GRADUATE STUDENTS WHO ARE KEEN ON FINDING SOLUTIONS FOR PERTINENT PROBLEMS. DELVING INTO IN-DEPTH THEORETICAL ASPECTS OF PROFESSIONAL ENGINEERING DISCIPLINES SUCH AS CIVIL, ELECTRICAL, ELECTRONIC, MECHANICAL AND MECHATRONICS, AMONG OTHERS – THE PROGRAMME OFFERS AN IMMERSIVE EXPERIENCE. GRADUATE STUDENTS START WITH ISSUE ANALYSIS, PLAN THEIR RESEARCH PROJECTS AND APPLY THEIR FINDINGS OR INNOVATIONS TO THE INDUSTRY OR THE COMMERCIAL MARKET.

TO GIVE CANDIDATES AN ADVANTAGE IN CONDUCTING QUALITY RESEARCH, THE PROGRAMME INCLUDES A SPECIFICALLY-DESIGNED 3-CREDIT HOUR RESEARCH METHODOLOGY COURSEWORK MODULE. THIS EQUIPS STUDENTS WITH THE ESSENTIAL SKILLS AND KNOW-HOW TO GAIN AN EDGE IN COMPETITIVE RESEARCH, PRESENTATION, AND THE PUBLICATION OF THEIR FINDINGS IN NATIONAL AND INTERNATIONAL SCIENTIFIC JOURNALS. GRADUATE STUDENTS ARE ALSO ENCOURAGED TO PARTICIPATE IN NATIONAL AND INTERNATIONAL ENGINEERING CONFERENCES AT LEAST ONCE DURING THE COURSE OF THEIR STUDIES TO EXPAND THEIR NETWORK AND WORKING RELATIONSHIPS WITH SUPERVISORS, COLLEAGUES AND PEERS AT UCSI AND IN THE WIDER RESEARCH COMMUNITY.

PROGRAMME STRUCTURE

Semester 1
- Research
- Research Methodology

Semesters 2 to 6
- Research

*to be taken each semester

ENTRY REQUIREMENT

Academic Requirement:
A bachelor’s degree with a minimum CGPA of 2.75 or equivalent subject that is accepted by UCSI University; or a bachelor’s degree with a minimum CGPA of 2.50 subject to the approval of the internal assessment; or a bachelor’s degree with a CGPA below 2.50 with a minimum of 5 years of working experience in a relevant field.

English Requirement:
For International applicants only
IELTS: 5.0; MUET: Band 3; TOEFL (iBT): 42; Pearson Test of English: 47; Cambridge English Qualifications and Tests: minimum score of 154; or a first degree from a university where the medium of instruction is English.
This research programme aims to stimulate and develop learner’s research competence while nurturing them to be independent thinkers with creative thinking and problem-solving skills as leaders in the field of built environment. The School of Architecture and Built Environment brings together four key disciplines to provide a unique graduate learning experience, specially designed to enhance knowledge on the Sustainable Development Goals and through interdisciplinary thinking in research.

Learners are encouraged to develop in-depth, critical understanding of their chosen research topic expanding the knowledge base for community enhancement, enabling the elevation of living quality for common good.

**PROGRAMME STRUCTURE**

**Semester 1**
- Research Methodology (compulsory module)

**Semesters 2 to 9**
- Research Seminar

*Research proposal review and admission interview are required for all applicants.*

**ENTRY REQUIREMENT**

**Academic Requirement:**
A bachelor’s degree with minimum CGPA of 2.75 or equivalent, as accepted by UCSI University; OR a bachelor’s degree or equivalent with minimum CGPA of 2.5 and if not meeting CGPA of 2.75, can be accepted subject to rigorous internal assessment; OR a bachelor’s degree or equivalent and if not meeting CGPA of 2.5, can be accepted subject to a minimum of five (5) years working experience in a relevant field.

**English Requirement:**
IELTS: 6.0; or Test of English as Foreign Language (TOEFL) score of 550 (paper) or 213 (computer based - Testing CBT) or 79-80 (Internet Based Test IBT).
Industrial 4.0 has changed the landscape of engineers’ role in utilising and integrating emerging technologies into the industrial operation whilst not neglecting the human-centric skills, which is necessary for the growth of any engineering field. The new norm engineers must keep abreast with constant modern technology developments and be empowered with skills to deploy the technological solution sustainably. This programme equips candidates beyond the mastery of work-ready skills, weaving in the 9 pillars of IR4.0, engraved in the globalisation of the world’s socio-economy movement.

This programme is also aligned with our government’s Rancangan Malaysia Ke-12 (RMK-12), to uphold industry 4.0. The plan emphasises the implementation of IoT, establishing how IoT should be encouraged and managed. From robotics, AI, automation, blockchain, cloud computing, advanced materials to 3D printing, UCSI crafts the way for new learning concepts and implements solutions in issues relevant to the industries. Our master students are exposed to training and talks from interdisciplinary experts and industry leaders. In UCSI, we recognise that only knowledge and theories in graduates are not enough to excel at their workplaces, so we aim to produce pragmatic graduates.

ENTRY REQUIREMENT

Academic Requirement:
A Bachelor’s degree in Engineering or Engineering Technology (MQF Level 6) with minimum cumulative grade point average (CGPA) of 2.5 or equivalent, as accepted by the Senate; OR a Bachelor’s degree in Engineering or Engineering Technology or equivalent Science and Technology (MQF Level 6) with minimum of CGPA of 2.00 and not meeting CGPA of 2.50, can be accepted subject to rigorous internal assessment; OR a Bachelor’s degree in Engineering or Engineering Technology or equivalent Science and Technology (MQF Level 6) with minimum of CGPA of 2.00, can be accepted subject to a minimum of five years working experience in a relevant field.

English Requirement: (For International applicants only)
IELTS: 5.0; MUET: Band 3; TOEFL (IBT): 42; Cambridge Linguaskill: 154; Pearson Test of English: 47; or a first degree from a university where the medium of instruction is English.
PhD (EDUCATION)

N/141/8/0001 (01/2027) (MQA/PA 12956)

Education discipline contributes significantly to education systems all over the world from preschool to higher education. Advanced research in education has been known to penetrate transnational education, seamless learning and character development. In this interest, students in this PhD (Education) programme will be guided to acquire and utilise competencies relevant to the planning and execution of research in the various educational disciplines. Our programme seeks to prepare scholars whose research will address critical problems in education, develop our understanding of teaching and learning in diverse contexts, and lead to improved outcomes for all learners.

Students are encouraged to participate in the discovery of new knowledge that feeds into the practice of the education system. The PhD (Education) programme also aims to engage students in active research collaboration between academia and industry, as well as with institutions abroad. Your engagement in this programme will certainly shape you for a better future.

**PROGRAMME STRUCTURE**

**Core Courses**
- Research Method and Methodologies in Education
- Proposal and Thesis Writing
  - Research Seminar
  - PhD Research Project
  - PhD Research Project II

**ENTRY REQUIREMENT**

**Academic Requirement:**
A Master's Degree in the field or related as accepted by the HEP Senate; or A bachelor’s degree in the field; or related fields or equivalent with a minimum CGPA of 3.67 may apply to convert their candidacy to the PhD programmes subject to:
- Having shown competency and capability in conducting research at PhD level
- Rigorous internal evaluation by the HEP
- Approval by the HEP’s Senate

**Bridging Courses:**
Candidates without a Master’s degree OR qualification in the related fields OR minimum 6 months teaching experience (As stipulated by the MQA) must undergo appropriate prerequisite courses as determined by the HEP.

1) Philosophy in Education (4 Credit Hours)
2) Sociology of Education (4 Credit Hours)

**English Requirement:**
IELTS: 5.0; TOEFL (IBT): 34; or MUET: Band 3; Pearson test of English: 47; Cambridge English Qualification and Tests: 154 and the medium of instruction was of the English language for the bachelor’s degree studies.

Note: Candidates who fail to fulfil the above criteria may be required to take an English Proficiency Course at the University.
The Master of Clinical Psychology integrates the human mind, brain, behaviour and experience into a cohesive field of psychology that specialises in the understanding, assessment, diagnosis and treatment of psychological dysfunctions of the 21st century. Clinical psychologists work together with other mental health professionals to promote psychological health, as well as prevent and relieve psychological problems. At UCSI, you will learn from passionate academics committed to their intellectual and empirical research work where the central belief to the practice of clinical psychology is the use of psychological testing and psychotherapy.

This postgraduate degree offers a rich curriculum that will give you exposure to a broad range of psychology-related topics that include child, adolescent and adult clinical psychopathology, neuropsychology, psychopharmacology and psychotherapy theories and techniques. Get set for exciting pathways in various industries when you join UCSI University.

**PROGRAMME STRUCTURE**

### Year 1

**Semester 1**
- Child & Adolescent Clinical Psychopathology
- Ethical Practice and Research Approaches
- Testing and Measurement
- Psychotherapy Theories and Techniques 1

**Semester 2**
- Adult Clinical Psychopathology
- Neuropsychology
- Psychotherapy Theories and Techniques 2
- Research Methodologies and Statistics

**Semester 3**
- Psychopharmacology
- Clinical Assessment
- Clinical Placement 1

### Year 2

**Semester 4**
- Clinical Research Project 1
- Clinical Placement 2

**Semester 5**
- Clinical Research Project 2
- Clinical Placement 3

**ENTRY REQUIREMENT**

**Academic Requirement:**
A Bachelor’s Degree in Psychology or its equivalent with minimum CGPA of 2.75;
(Note: A Bachelor’s Degree in Psychology not meeting CGPA of 2.75 (but lower than 2.5) can be accepted subject to rigorous internal assessment by an independent review panel; or a bachelor’s degree in any related field with a minimum CGPA of 2.75 with 45 credits of prerequisite modules in psychology; or a bachelor’s degree in a related field with a minimum CGPA of 2.75 with 30 credits of prerequisite modules in psychology or equivalent with a score of 550 in GRE (psychology); or other relevant qualifications subject to the approval of UCSI University. All candidates have to undergo an interview and the interview is compulsory and will be conducted by qualified clinical psychologists.

**English Requirement:**
IELTS: 6.0; TOEFL: 550; or MUET: Band 3 and the medium of instruction was of the English language for the bachelor’s degree studies.
POSTGRADUATE DIPLOMA IN TERTIARY TEACHING (PGDTT)

Designed for both new and experienced educators, this Postgraduate Diploma provides a platform for you to discover the best methods to teach and assess your students. Explore being a critical and reflective practitioner and learn techniques to enhance your teaching and research. The programme also trains you to use and integrate the latest technologies into your academic practice to enliven the classroom and make your classes engaging, fascinating and fun. Explore the craftsmanship in designing curriculums appropriate to your purposes and outcomes while working with your inter-faculty colleagues in projects to attain multidisciplinary and interdisciplinary perspectives of teaching and learning. Imagine the flexibility to learn from your home, office or even a café while sipping on coffee as long as you are connected to the internet. Designed for dedicated educators with active schedules, our courses are 70% online. As the world gradually becomes borderless, seize opportunities to broaden your knowledge and obtain the necessary skills through our versatile programme that guarantees to make you become better educator.

PROGRAMME STRUCTURE

FULL-TIME (12 months)

Semester 1
• Philosophy of Education
• Sociology of Education
• Psychology of Education

Semester 2
• Critical Practices of Teaching and Learning
• Assessment, Evaluation and Feedback
• Curriculum Planning and Development
• Microteaching and Teaching Preparation

Semester 3
• Teaching Practicum (To be taken as the last course)

Elective (Choose 1)
• Learning with Technologies for Higher Education
• Effective Communication Skills and Group Dynamics

PART-TIME (18-24 months)

Semester 1
• Philosophy of Education
• Sociology of Education
• Psychology of Education

Semester 2
• Critical Practices of Teaching and Learning
• Assessment, Evaluation and Feedback

Semester 3
• Curriculum Planning and Development
• Microteaching and Teaching Preparation

Elective (Choose 1)
• Learning with Technologies for Higher Education
• Effective Communication Skills and Group Dynamics

Semester 4
Teaching Practicum

ENTRY REQUIREMENT

Academic Requirement:
A master’s degree in any field; or a bachelor’s degree with a minimum CGPA of 2.5; or a bachelor’s degree with CGPA below 2.5 with 5 years of working experience in a related field.

English Requirement:
IELTS: 5.0; TOEFL (writing-based): 550 / (computer-based): 80 ; or a minimum grade B+ for English in O-Level or GCE 1119.
Focusing on a crucial stage in developmental psychology, this master’s programme equips graduate learners like yourself with new insights on how children learn and the way they interact with their surroundings. In-depth training and applied knowledge characterise the delivery of the programme and you will understand and appreciate how subjectivities bring out the best in children. Nothing is left to chance and you will challenge yourself as you test each assumption from the classroom to the socialisation process. Offered via applied and research pathways, the programme is designed to suit different learning preferences. It was also tailored with you in mind. Delve full-time into the programme or opt for the part-time study option that addresses the rigorous demands and responsibilities shouldered by today’s educators. The latter sees classes being delivered in a format that fits your professional and personal schedule, negating any possibility of career disruption. Regardless of your choice, the programme will accomplish the same purpose, the positive impact it will have on your work.

**ENTRY REQUIREMENT**

- **Academic Requirement:**
  A Bachelor’s Degree in Psychology with a minimum CGPA of 2.75; or a bachelor’s degree in any field with a minimum CGPA of 2.75 subject to a minimum of 45 credits of prerequisite modules in psychology; or a bachelor’s degree in any field with a minimum CGPA of 2.75 subject to a minimum of 30 credits of prerequisite modules in psychology AND a minimum score of 550 in GRE (psychology); or other equivalent qualification subject to the approval of UCSI University.

- **English Requirement:**
  IELTS: 6.0; TOEFL: 550; or MUET: Band 3
This programme is more than giving students the technical know-how and ideal management skills for a rewarding career in the hospitality industry. It is about preparing professionals to be objective-oriented and keeping ahead in leadership, social responsibility and ethical values to drive the industry further and greater.

As such, students in this programme will be exposed to research methods, marketing and digital communications for global hospitality businesses, and data analysis interpretation for hospitality research, among others. Ideally, this programme will give students the edge to thrive in various international businesses by espousing the right aptitude towards a global career. If this appeals to you, make UCSI University your choice, and get set to take on the world.

**PROGRAMME STRUCTURE**

- Research Methods for Hospitality Industry
- International Hospitality Operations and Management
- Marketing and Digital Communications for Global Hospitality Business
- Human Resource Management for Hospitality Industry
- Global Leadership Development for Hospitality Industry
- International Hospitality Innovation and Sustainability Practices.
- Finance Management for Hospitality Industry
- Data Analysis Interpretation for Hospitality Research
- Strategic Management and Planning for Hospitality Industry
- Organisational Behaviour for Hospitality Industry
- Global Business Entrepreneurship for Hospitality Industry
- Dissertation Project

**ENTRY REQUIREMENT**

**Academic Requirement:**
A bachelor’s degree with a minimum CGPA of 2.50; or a recognised bachelor’s degree with CGPA below 2.50 with a minimum 5 years of working experience in a relevant field.

**English Requirement:**
TOEFL (IBT) 60; MUET: Band 4; IELTS: 6.0; Pearson Test of English Test: 59; or Cambridge English Qualifications and Test: 169.
Reflections Of An Exceptional Year!

2021 RECAP

Top 350
Rose 44 spots to 347, to become the top 1.1% of the world’s universities by QS World University Rankings 2022

Top 50
Best Music School in Malaysia
Ranked 45 in the world under the performing arts category by QS World University Rankings by Subject 2021

Top 100
in Hospitality and Tourism Management by QS World University Rankings by Subject 2021

Top 80
Leaped 135 spots since 2018 to be ranked as the 77th best university in the QS Asia University Rankings 2022

Top 150
in Petroleum Engineering by QS World University Rankings by Subject 2021

Top 300
in Business and Management Studies by QS World University Rankings by Subject 2021

RCE GREATER KUALA LUMPUR
Recognition by United Nations University as the Regional Centre of Expertise (RCE) Greater Kuala Lumpur

Centre for Science, Technology & Innovation
Launched the Tan Sri Omar Abdul Rahman Centre for Science, Technology and Innovation (STI) Policy Studies

Top Scientists
Five UCSI researchers are ranked World’s Top 2% of Scientists according to the report published by Stanford University

Cutting-Edge Laboratories
Invested over USD7million in state-of-the-art engineering laboratories

Thank you for making it happen!