

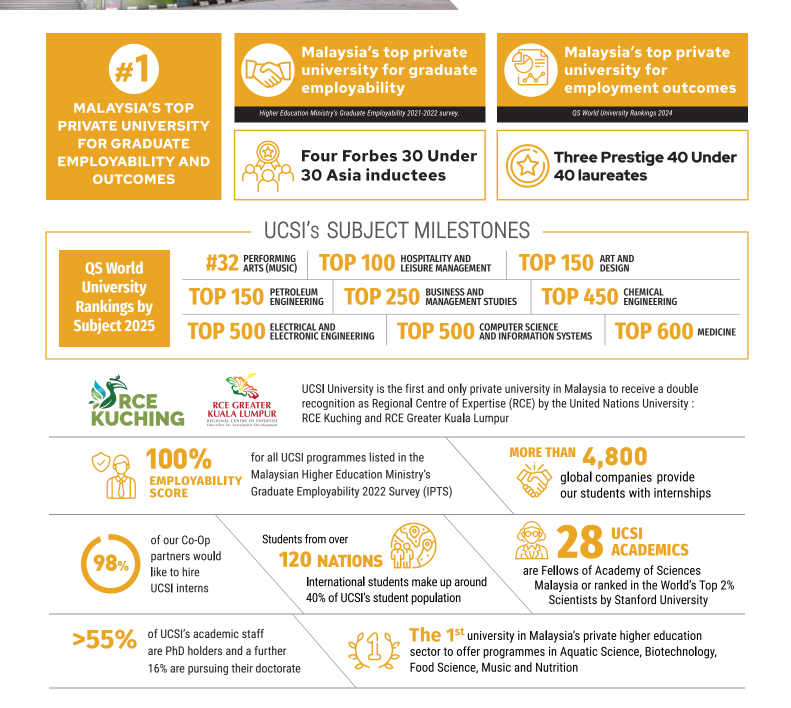
SCHOOL OF ARCHITECTURE AND BUILT ENVIRONMENT

ucsiuniversity.edu.my

RANKED

WORLD'S TOP 1% #265 AND RISING ONE OF ASIA'S TOP PRIVATE UNIVERSITIES

Service State Stat





EMPOWERING CHANGEMAKERS

UCSI University is one of Asia's top private universities. It is classified in the world's top 1% in the QS World University Rankings 2025, by virtue of its top 265 ranking. UCSI was the only university to receive the QS Recognition for Improvement Award - an award given to universities that improve the most ranks on average - at the 2022 QS EduData Summit in New York. And the University has steadily enhanced its global profile over the past decade.

Changemakers study here. Four UCSI alumni are Forbes 30 Under 30 Asia inductees. From social entrepreneurship to impactful visual storytelling, they raise aspirations and win the respect of the world. Three more alumni are Prestige 40 Under 40 laureates for their contributions to Malaysia's creative industry. And many more entrepreneurs, scientists, doctors, media personalities, musicians and national athletes make up UCSI's acclaimed alumni network.

Research and scholarly pursuit are part of UCSI's DNA. The University is equipped with state-of-the-art labs that feature the latest IR4.0 technologies in engineering, medicine, pharmacy and biotechnology. Students learn from academics who are at the forefront of their respective disciplines. UCSI's collaboration with some of the world's best universities also presents invaluable opportunities for students. Since 2014, UCSI's top students have been annually selected to advance high-impact research at Harvard University, Imperial College London, the University of Chicago, Tsinghua University, the University of Queensland and the University of British Columbia, among others. UCSI students have gone on to work with some of the world's best minds in the fields of endocrinology, nanotechnology, pharmacology and materials science, among other critical fields.

Graduate employability is another one of UCSI's calling cards. The University has a 100% employability score in the Malaysian Higher Education Ministry's Graduate Employability 2022 survey. UCSI counts over 4,800 companies in its industry network. This includes many of the world's best firms like Accenture, CIMB, Deloitte, DHL, EY, HP, HSBC, KPMG, Maybank, Nestle, Samsung, Shlumberger, P&G, Petronas and PWC, among many others. This dynamic setup facilitates internship arrangements, joint research opportunities, technology transfers and of course, job offers.

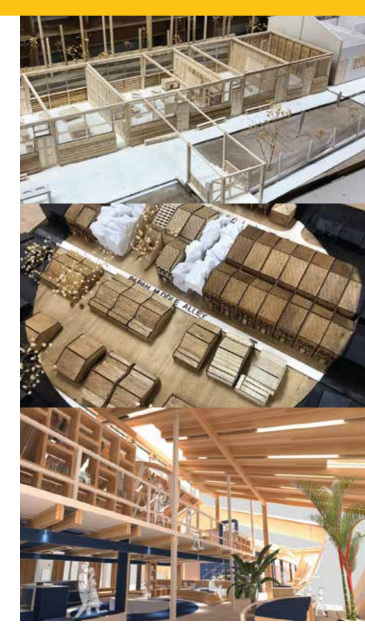
With these unique strengths and more, UCSI stands out as a university that offers an education few can, provides experiences others can't and delivers game-changing outcomes for students around the world.

School of Architecture and Built Environment

At UCSI University's School of Architecture and Built Environment, we believe that our future designers and thinkers seek liveability and right livelihood, inclusiveness, ethical sustainability, environmental and social responsiveness, conviviality and cultural robustness in our built environments.

Our students frequently work alongside revered experts on undergraduate projects that address global challenges – the result of the School's vast partnership with renowned architects both local and international. On top of eye-opening fieldworks, our students enjoy two months of Co-Operative placement for every year of study. For many, their own success story begins long before graduation.

At the forefront of their disciplines are our faculty members, who had extensive publication and great impact on the heritage sustainability of Malaysia's architecture. We know that the creation of architecture requires passion, intelligence and a broad range of skills. So we provide our students with the strongest foundations. This is simply the microcosm of a culture that nurtures excellence — one that you will experience, first-hand.



Why study Architecture at UCSI?



http://sabe.ucsiuniversity.edu.my

LEARN FROM NOTABLE SCHOLARS AND PUBLIC INTELLECTUALS

LEMBAGA ARKITEK MALAYSIA (LAM) APPROVES BSC (HONS) ARCHITECTURE AND MASTER IN ARCHITECTURE AS PART 1 AND PART 2 ACCREDITED RESPECTIVELY

ACHIEVED 100% GRADUATE EMPLOYABILITY SCORE IN A MINISTRY OF HIGHER EDUCATION SURVEY (2022)

COLLABORATIONS WITH RENOWNED INDUSTRY PARTNERS

ACCREDITED BY STATUTORY BODY AGENCIES SUCH AS LEMBAGA ARKITEK MALAYSIA (LAM), THE BOARD OF QUANTITY SURVEYORS MALAYSIA (BQSM) AND PACIFIC ASSOCIATION OF QUANTITY SURVEYORS (PAQS)

COLLABORATION WITH LOCAL AND INTERNATIONAL COMMUNITIES WITH HIGH-IMPACT COMMUNITY PROJECTS

Renowned Academics

Learn from a team of acclaimed professors and academics who are at the forefront of their respective disciplines. Work with them, be mentored by them and benefit from their wealth of experience.



ASSISTANT PROFESSOR TEOH CHEE KEONG Deputy Dean

LAM Part 2 Master of Architecture Bachelor of Architecture



PROFESSOR DR MOHAMAD TAJUDDIN MOHAMAD RASDI Professor

PhD Master of Architecture BSc Architecture



ASSISTANT PROFESSOR TS SR DR NADZIRAH BINTI ZAINORDIN Head of Research and Postgraduate Studies

Registered Consultant QS (BQSM) Fellow Member (RISM) PhD MSc in Quantity Surveying BSc in Quantity Surveying



LIM KER CHWING Head of Department, Interior Architecture

LAM Part 2 Master of Architecture Postgraduate Diploma in Architecture BSc Architecture



NOR SYAWALLINA BINTI AZMAN Head of Department, Diploma Studies

LAM Part 2 Bachelor of Environmental Design Bachelor of Architecture (Hons) Diploma in Architecture



TS SR KHOO SUI LAI Bachelor of Quantity Surveying (Hons) Lecturer

Registered Consultant QS (BQSM) Fellow Member (RISM) Graduate Diploma of Building in Construction Economics Bachelor of Building in Construction Economics Diploma in Quantity Surveying



ASSISTANT PROFESSOR AR CHIA LIN LIN Master of Architecture, BSc (Hons) in Architecture Lecturer

LAM Part 3 Master in Environmental Science Bachelor's Degree in Architecture Bachelor's Degree in Housing



PROFESSOR DR NANGKULA UTABERTA Professor

PhD in Architecture Master of Architecture Bachelor of Architecture Engineering



JAMES LIM CHIN WAI Head of Department, Architecture

LAM Part 2 Postgraduate Diploma in Architecture Bachelor of Architecture Advanced Diploma in Architecture



TS SR MUHAMMAD ARIFFUDDIN BIN ARIFIN Head of Department, Quantity Surveying

Registered Consultant QS (BQSM) Master of Science (Built Environment) Bachelor of Quantity Surveying



BSc (Hons) Architecture Lecturer

DORIS QUEK SHU HAN

LAM Part 2 BSc (Hons) Architectural Technology Professional Diploma Architecture

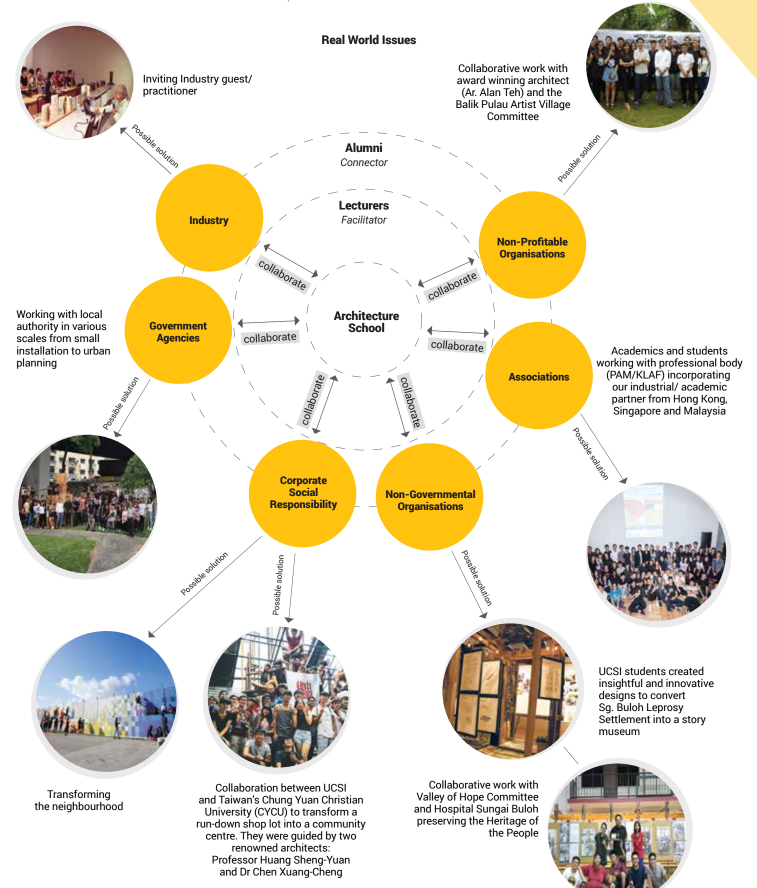


BAKHTIAR BIN AMIR BSc (Hons) in Architecture Lecturer

LAM Part 2 Diploma in Architecture, LAM Part 1 (UiTM) 2003 Bachelor of Architecture, LAM Part 2 (UiTM) 2006

Collaborative Learning

UCSI's School of Architecture and Built Environment encourages collaborative learning where students will be able to work hands-on with various industry experts and channels to gain maximum exposures and guidances.



Foundation

A skyscraper that defines the city skyline. Landscapes that inspire. Interiors that make us rethink the spaces we inhabit. Spatial and structural expressionism that result in their own schools of thought. The advent of smart homes and smart factories and the underlying architecture that makes them work. If these subject matters capture your attention, you probably harbour ambitions to chart a career in architecture and the built environment. At UCSI, our foundation pathway in Built Environment is designed to empower you with the specialisation you're looking for. You will be challenged to think critically and you will enjoy opportunities to apply your knowledge as you work on community and industrial projects with your seniors and lecturers. Start with a strong Foundation and get set to design the future.

Start Focused. Stay Ahead.

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UCSI's specialised foundation pathway helps you acquire a much stronger grasp of your chosen field of study while covering the overall reach of a standard foundation programme. Apart from helping you immensely as you progress to degree studies, UCSI's foundation programme also provides you with an early taste of what the industry expects.

Compulsory Courses

- Writing for Academic Purposes
- Critical Thinking Skills
- Computing Essentials
- Positive Psychology

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Core Courses

- Fundamentals of Mathematics
- Algebra and Trigonometry
- Introduction to Probability and Statistics
- Introductory Calculus
- Introductory Accounting
- Introductory Economics

Elective Courses (Refer to the Head of Department for Elective Course Selection)

- Fundamentals of Ethics
- Human Communication
- Introduction to Business
- Introduction to Structure
- Introduction to Built Environment

Web Development

- · Fundamentals of Programming
- Basic Office Application
- Introduction to Hospitality and Tourism Industry

- BSc (Hons) Architecture
- BA (Hons) Interior Architecture
- Bachelor of Quantity Surveying (Hons)
- Other related degree programmes

English Language Requirement for Foundation in Arts

Candidates with a minimum grade of A2 in UEC English Language, Band 2 in MUET, 30-31 in TOEFL, 4.0 in IELTS, grade C in O-Level or IGCSE or SPM English 1119, grade B1 (with at least 2 skills at B1) in CEFR, 140 in Cambridge English Qualification, 140 in Cambridge Linguaskill, and 36 in Pearson Test are exempted from SE004 Basic English and SE005 English Foundation. Other equivalent qualification can be exempted on case-by-case basis.

Candidates who scored lower than B+ in SPM English Language or than the above requirement will have to take the SE004 Basic English subject before taking the SE005 English Foundation subject in the foundation year.

Introduction to Law
 Introduction to Law
 Fundamentals of Computer Graphics
 Analytical Drawing
 Fundamentals of Design
 Introduction to Marketing

Event Management

 Introduction to Logistics and Supply Chain Management
 Civic Studies
 Smart Learning Technology
 Media Literacy

Diploma In Architectural Studies

(R3/581/4/0095)(01/2027)(A6301)

From laying your design foundations in the first year to strengthening your analytical and conceptual thought processes by the third year, UCSI's Diploma in Architectural Studies is a design-cum-technological programme that adopts a unique project-based learning approach, to develop you into an investigative design innovator equipped with a knowledge of the latest building technologies. You will also engage in real-life community-based research projects and spend at least six months apprenticed to architectural firms. By the end of the programme, you will emerge with a solid portfolio and foundational knowledge in architectural design.

*This programme received a 100% graduate employability score in the Ministry of Higher Education's Graduate Employability 2022 survey. (source:

Did you know?

Design Studio classes are kept deliberately small with a staff-student ratios as low as 1:15 to ensure that each student receives utmost attention and guidance from experienced lecturers.

Subject Listing

Year 1

- Introduction to Design Principles
- Building Construction and Materials
- Architecture Drawing I
- Architecture History I
- Architecture Design Studio I
- Building Construction I
- Architectural Digital Media I
- Architecture Drawing II
- Architecture History II
- Building Construction and Science
- Introduction to Structure

Year 2

- Architecture Design Studio II
- Building Construction II
- Architectural Digital Media II
- Architecture Drawing III
- Architecture Design Studio III
- Services
- Working Drawing
- Structure
- Community Architecture
- Furniture Workshop
- Professional Practice

Year 3

6-month Industry Experience

International Degree Pathway Deakin University, Australia • Diploma + 2 Bachelor of Design (Architecture)

Career Opportunities Technical assistant | Draughtperson | Marketing promoter | Facility manager | Visualiser | Model maker | Supervisor

Diploma in Interior Architecture

(R3/581/4/0096) (01/2027) (A6304)

This programme will provide you with a broad understanding of space and how good spatial qualities are created. Using both representational and technically sound drawings, you will be able to reinforce your creativity through effective communication of design. You will also have access to specialist laboratories, workshops and design studios.

Under the tutelage of highly experienced academics in dedicated facilities, you will work on a rich blend of conceptual and pragmatic projects. Here, you will generate more than just brilliant ideas – you will turn them into realities.

*This programme received a 100% graduate employability score in the Ministry of Higher Education's Graduate Employability 2022 survey. (source: ge.mohe.gov.my/)



Subject Listing

Year 1

- Introduction to Design Principles
- · Building Construction and Materials
- Architecture Drawing I
- Architecture History I
- Interior Architecture Studio 1
- Building Construction I
- Architectural Digital Media I
- Architecture Drawing II
- Architecture History II
- Building Construction and Science
- Furniture Design

Year 2

- Interior Architecture Studio 2
- Interior Architectural Technology 2
- Architectural Digital Media II
- Architecture Drawing III
- Interior Architecture Studio 3
- Services
- Working Drawing
- · Interior Architecture Research and Development
- · Community Architecture
- Furniture Workshop
- Professional Office Practice

Year 3

• 6-month Industry Experience

Career Opportunities Interior architect | Designer consultant | Project manager | Environmental and theme park design | Residential design | Hospitality and healthcare design | Technical assistant | Draftsperson | Lighting and furniture design

Bachelor of Science (Hons) n Architecture

(R3/581/6/0022) (08/2027) (MQA/FA1627)

At UCSI University, we believe that creativity, curiosity and strong intellectual grounding are fundamental aspects of an architectural education. As students, you will thrive as you develop a sense of both breadth and depth through courses infused with market-driven software. These courses, from building construction and technology to the history of architecture, will equip you with creative design and practical skills. You will also benefit from yearly visits to architectural sites in Asia including Bali, Taiwan, Sri Lanka, Korea, Tokyo and Beijing, for example. As a graduate, you will leave with a desire to make a positive contribution to the lives of people and the environments in which they live.

Career Pathway

SPM/ O-Level equivalent Technical Report Diploma in Architecture STPM/ A-Level equivalent/ Studies Foundation *Architecture Option 1 (Choose ONE) (Built Environment Pathwav) **Furniture Workshop** *Diploma from non-relevant **Project Management** field pending faculty approval **Digital Architecture** Architecture Site Planning Behaviorology **Cinematic Architecture** Material and Fabrication LAM Part 1 LAM Part 1 B.Sc.(Hons) Architecture B.Sc.(Hons) Architecture Year 1 Sem 1 Year 2 Sem 1 2 years working experience 6 months working experience Master of Architecture LAM Part 3 Professional Examination Equivalent to LAM Part 2 to qualify as Professional Architect University of Strathclyde, UK (3+2) (2+2) (3+2) • (3+2) MArch Architectural Design International • (2+2) Bachelor of Science Architectural Studies • (3+2) Master of Science Architectural Design For The Conservation of Built Heritage/ Urban Design/ Degree Pathway Sustainable Engineering: Advanced Construction Technologies and BIM/ Architecture and Ecology Career Assistant architect | Design consultant | Interior designer | Visualiser | Research assistant | Academic tutor Opportunities

Subject Listing

Year 1

- Architecture Design Studio 1
- Architecture History 1
- · Building Construction and Technology 1
- Design Communication 1
- Architecture Design Studio 2
- Architecture History 2
- Building Construction and Technology 2
- Building structure
- Design Communication 2

Year 2

- Architecture Design Studio 3
- Building Construction and Technology 3
- Building Services 1
- Computer Aided Design 1
- Building Science
- Architecture Design Studio 4
- Theories of Architecture Design
- · Design for Sustainability
- Computer Aided Design 2
- Architecture Options*

Year 3

- Architecture Design Studio 5
- Architecture Inquiries
- Building Services 2
- · Cultural Experience and Society
- Integrated Architectural Design Project
- · Professional Architectural Office Practice
- (+3months) Professional Architectural Internship

* LAM - Lembaga Arkitek Negara

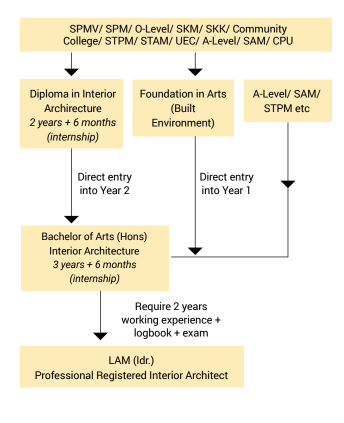
Architecture Site Surveying and Coordination

Bachelor of Arts (Hons) in Interior Architecture

(R3/581/6/0033) (08/2027) (MQA/FA3385)

This course is fully accredited by the Lembaga Arkitek Malaysia (LAM). Through a variety of electives, you will gain pertinent insights into a range of interior design practices, which include exhibition design, furniture design, set and lighting design, and advertising and promotion. You will have the opportunity to experience design and architecture first-hand through the School's unique 'Experiencing Culture' course. You will also be encouraged to take part in live community projects and learn how to design to satisfy the needs of clients and to engage with cultural and societal aspirations.

*This programme received a 100% graduate employability score in the Ministry of Higher Education's Graduate Employability 2022 survey. (source: ge.mohe.gov.my/)



Subject Listing

Year 1

- Interior Architecture Design 1
- Design Communication 1
- Interior Architecture Technology
- Interior Architecture History 1
- Interior Architecture Design 2
 Design Communication 2
- Technology and Materials
- Interior Architecture History 2
- Computer Aided Design 1

Year 2

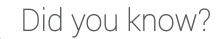
- Interior Architecture Design 3
- Technology and Services
- Computer Aided Design 2
- Design Entrepreneurship
- Furniture Design Workshop
- Interior Architecture Design 4
- Integrated Technology
- · Interior Architecture and Design Theories
- Design for Sustainability
- Cultural Experience and Society

Year 3

- Interior Architecture Design 5
- Design Report 1
- Malaysia Interior Architecture Practice and Law
- Minor 1*
- Professional Internship
- Interior Architecture Design 6
- Interior Architecture Contract and Management
- Design Report 2
- Minor 2*

* Minor

Historical and Cultural Interpretation Behaviorology Concept Design and Visual Arts Building Performance Design Material and Fabrication



UCSI's Bachelor of Arts (Hons) Interior Architecture programme is one of the earliest accredited interior programme in Malaysia that is also recognised by Lembaga Arkitek Malaysia (LAM).

Career Opportunities Interior design and architectural firm | Developer firm | Film and television organisation | Construction firm interior architect/designer/consultant | Project manager | Environmental and theme park design | Residential design | Hospitality and healthcare design | Technical assistant/Draftsperson | Site supervisor | Lighting and furniture designer | Retail and commercial designer | Stage, set and exhibit designer | Building product marketing and promotion | Building industry resource-supplier | Facilities management and development | 3-D visualiser

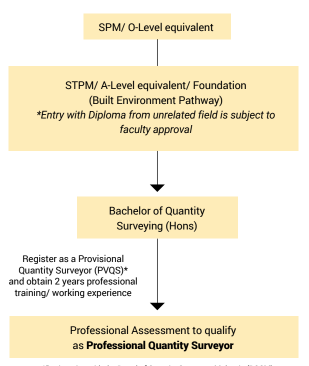
Bachelor of Quantity Surveying (Hons)

(N/526/6/0138) (07/2025) (MQA/FA8395)

The Bachelor of Quantity Surveying (Hons) is tailor-made to address the evolving and challenging demands of the construction industry. You will develop a broad range of quantity surveying and management skills and knowledge.

UCSI enjoys abiding ties with many of the industry's leading companies and you will develop specialist knowledge on a wide range of topics from construction economics to sustainability. You will understand how costs are managed throughout a project lifecycle from early design to building completion.

Career Pathway



*Registration with the Board of Quantity Surveyors Malaysia (BQSM)

Subject Listing

Year 1

- Construction Measurement 1
- Construction Technology 1
- Principles of Economics and Finance
- Structural Principles and Application
- Building Services and Facilities Management 1
- Site Surveying
- Construction Measurement 2
- Construction Technology 2
- Construction Economics 1
- Legal Studies for Malaysia Built Environment
- · Building Services and Facilities Management 2

Year 2

- Construction Measurement 3
- Construction Technology 3
- Construction Economics 2
- Construction Price Analysis
- Cultural Experience and Society
- Construction Measurement 4
- Construction Technology 4
- Construction Law and Dispute Resolution
- · Building Information Modeling for Quantity Surveyors
- Professional Practice for Quantity Surveyors 1
- Research Methodology

Year 3

- Civil Engineering Construction Technology
- Professional Practice for Quantity Surveyors 2
- Construction Project Management 1
- Value Management in Construction
- Dissertation 1
- Design for Sustainability
- + 5-month Professional Quantity Surveying Internship

Year 4

- Civil Engineering Works Measurement
- Dissertation 2
- Construction Project Management 2
- Integrated Project
- · Professional Practice for Quantity Surveyors 3

Accreditation

UCSI's Bachelor of Quantity Surveying (Hons) is accredited by the Board of Quantity Surveyors Malaysia (BQSM) and Pacific Association of Quantity Surveyors (PAQS).



Career Opportunities Licensed consultant quantity surveyor (CQS) | Cost consultant | Contract expert | Procurement and commercial expert | Academic | Building advisor | Building economist | Professional builder/contractor) | Building materials expert | Cost advisor | Quality expert of building products | Project manager | Cost manager | Contract manager

Hall Of Fame

BERNICE LIM XIN YIN

Alumna, Diploma in Interior Architecture First prize winner, Malaysian Institute of Interior Designers (MIID) Dulux 20.5 Student's Saturday 2016 (Residential Design category). Second prize winner, Malaysian Institute of Interior Designers (MIID) Dulux 20.5. Student's Saturday 2016 (Commercial category).



JONATHAN LEONG

Bachelor of Science (Honours) in Architecture

Design architect in Australia with CHT Architects – a leading architecture firm in Melbourne.

Top 15 in the Australian Institute of Architect's Practice Prize for Graduating Students, 2015. First-prize winner (Exhibition and Installation), Malaysian Institute of Architects (PAM) Architecture Student Workshop, 2013.

TAN KUAN MING

TOH WEI HANG

Bachelor of Science (Honours) in Architecture

Registered Architect under the Board Of Architects Singapore (BOA).

Worked at P & T Consultants as a Registered Architect.

Winner of the Best Attractive Booth Design in the 20th Architectural Workshop 2008 held at Universiti Sains Malaysia.

AR. TAN KAH CHUAN Bachelor of Science (Honours) in Architecture

Obtained Professional Architect Qualification in 2020.

Bachelor of Science (Honours) in Architecture

Won 2021 PAM Student award.



Architecture Obtained Professional Architect Qualification in 2020.

Bachelor of Science (Honours) in

AR. TAN KWON CHONG



JAROD YAP

Bachelor of Science (Honours) in Architecture

Won 2021 BlueScope Young Architect Award. Won 2022 PAM Student Award.





AR. PHYLLIS WONG MAN YOKE Bachelor of Science (Honours) in Architecture

Competition 2019 held in Dhaka,

ENGELAND APOSTOL

Brookes University.

TIEN JUN XIANG

Architecture

Awards 2019.

Bangladesh.

Architecture

Bachelor of Science (Honours) in

Weston Williamson and Partners.

Bachelor of Science (Honours) in

Won Gold medal for his project titled

'Revival of Hope' in the Architecture category at the Asia Young Designer

Won Silver medal for the same project at

the ARCASIA Student's Architectural Design

Part 2 Architectural Assistant in London at

Graduated MArchD with Distinction, Oxford

Architectural Designer with over 4 years

professional experience in international residential and hospitality projects across South East Asia, India, China and USA.

Obtained Professional Architect Qualification in 2020.



Facilities

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Emerging technologies for visualisation and fabrication are vital to contemporary architectural practices. UCSI's School of Architecture and Built Environment continues to set the scholastic standard for integration of cutting-edge technologies into the overall academic curriculum. Technology is integrated into the curriculum in a variety of ways.



Testing of ideas and methods using CNC router

Open discussion areas for ideas exchange



Precision production using laser cutting machine

Prototype experimenting and group discussions



Relax and casual interaction to promote peer learning



Architecture design studio

Architecture gallery

Academic Industrial Network

At UCSI's School of Architecture and Built Environment, we are always actively engaging industry and academic partners to work on live projects and have them actively input into the University's design studio. We constantly invite various non-governmental organisations (NGOs) as guest speakers to enhance the student's learning experience.

ATELIER ALAN TEH ARCHITEC Principal: Ar Alan Teh Yee Neng	A "30 under 40" emerging architect award practice based in Kuala Lumpur, Malaysia, Atelier Alan Teh Architect has been practising and promoting green sustainable designs since 2005.
CIPTA TEGUH ARCHITECTS SDN BHD Principal: Ar Lew Chieh Seong	Cipta Teguh Architects Sdn Bhd was formed together by several experienced architect practices to provide more conducive architectural services. Through a commitment to provide professional service and complete design solution, the young firm has been commissioned to a few large scale projects.
TETAWOWE ATELIER	Tetawowe Atelier is a young and dynamic design firm specialised in creating design narratives, where their source of inspiration comes from daily life musings. The firm has a myriad of experience working on projects such as the renovation of the Container Hotel Kuala Lumpur and the architecture of several Purple Cane Tea House outlets in Malaysia.
THINKCLOUD DESIGN LAB Principals: Sharon Ong and Foo Wen Hui	Thinkcloud Deisgn Lab is an architecture and design practice based in Kuala Lumpur, founded in 2013. The practice innovates to create a strong sense of identity for each building and space to accommodate different cultures of living. Thinkcloud promotes creative collaborations committed to education by actively being involved in students' architecture and interior designs.
ZLG DESIGN Principal: Lim Hock Huat	The firm is led by industry experts, Huat Lim and Susanne Zeidler, with over 30 years of experience. ZLG Design's major buildings are Boh Visitor Centre, Point92, AvenueK and KWC textile centre, which won worldwide acclaim including the prestigious German Icon Award 2014 and the Italian Barbara Cappochin International Award 2005.

UCSI's School of Architecture and Built Environment students successfully complete their internships!

95.4% employers praised the positive attitude of interns

employers were satisfied with interns' technical skills From 2020 - 2024 statistics:

employers noted interns' team work skills **99.1%** employers praised

employers praised the interns' basic skills displayed during internship 99.3% employers will hire our students after

graduation

• Universitas Indonesia (Indonesia)

International Collaborations



Visiting Fellow

Academic Requirements

QUALIFICATIONS	FOUNDATION IN ARTS	DIPLOMA IN ARCHITECTURAL STUDIES	DIPLOMA IN INTERIOR ARCHITECTURE
SPMV/SPM/'O' Levels	5 credits (Inclusive of Maths for Architecture pathway)	Pass SPM with minimum 3 credits (grade C for O-level) including Mathematics	Pass with minimum 3 credits (grade C for O-Level)
SKM/SKK	N/A	Pass SKM/SKK level 3 in related field AND Pass SPM with minimum 1 credit and pass Mathematics OR Pass SPM with minimum 1 credit and pass 'Program Pengukuhan Matematik'	Pass SKM/SKK level 3 in related field AND Pass SPM with minimum 1 credit*
Community College (Level 3 MQF)	N/A	Pass the certificate in the related field AND pass SPM with minimum 1 credit AND pass Mathematics OR Pass SPM with minimum 1 credit AND pass 'Program Pengukuhan Matematik' OR Pass the certificate with CGPA of 2.0 in the related field AND pass SPM with minimum 1 credit AND pass Mathematics	Pass the certificate in the related field AND Pass SPM with minimum 1 subject OR Pass the certificate with CGPA of 2.0 in the related field
STPM (Arts/Science)	N/A	Pass with minimum grade C or CGPA of 2.0 for 1 subject AND credit in Mathematics in SPM or equivalent	Pass with minimum grade C or CGPA of 2.0 for 1 subject
STAM	N/A	Pass with (Magbul grade) AND credit in Mathematics in SPM or equivalent	Pass with (Magbul grade)
A-Level	N/A	Minimum Grade D for 1 subject AND credit in Mathematics in O-Level	Minimum Grade 'D' for 1 subject
UEC (Commerce/Science)	3 credits (Inclusive of Mathematics for Architecture pathway)	Pass with minimum grade B for 3 subjects including Mathematics	Pass with minimum grade B for 3 subjects
CPU	N/A	Minimum average score of 50% in 6 subjects including Mathematics	Minimum average score of 50% in 6 subjects
SAM	N/A	Minimum average score of 50% in 5 subjects including Mathematics	Minimum average score of 50% in 5 subjects
Any other equivalent qualifications recognised by MQA	Students will be considered on a case-by-case basis		

Art Requirement:

All applicants must pass Art Education/Engineering Drawing or related subject at SPM/O-Level or equivalent

OR

Pass Portfolio Review in replacement of art subject if applicable.

The general rule applies to both local and foreign applicants.

Recognition:

Upon successfully completing the Diploma programme, students will gain:

Direct entry into Year 2 (semester 3) of Bachelor of Science (Hons) in Architecture, UCSI University OR Bachelor of Arts (Hons) In Interior Architecture, UCSI University

All applicant must pass Art Education/ Engineering Drawing/ related subject at SPM/ O-Level/ equivalent **OR** pass Portfolio Test in replacement of art subject if applicable.

The general rule applies to both local and foreign applicants

Academic Requirements

QUALIFICATIONS	BACHELOR OF SCIENCE (HONS) IN ARCHITECTURE	BACHELOR OF QUANTITY SURVEYING (HONS)	BACHELOR OF ARTS (HONS) IN INTERIOR ARCHITECTURE
Foundation in Arts/ Science/Equivalent	Minimum CGPA of 2.0 with credit in Mathematics AND minimum credit Mathematics in SPM or grade C in O-level	Minimum CGPA of 2.5	Minimum CGPA of 2.0
STPM (Arts/Science)	Minimum CGPA of 2.0 (or equivalent) with minimum grade C for 2 subjects including Mathematics	 Pass with minimum CGPA of 2.0 (or equivalent) Minimum Grade C for 3 subjects 	Minimum CGPA of 2.0 for 2 subjects
A-Level	N/A	Minimum Grade D for 3 subjects including Mathematics	Minimum Grade D in 2 subjects
UEC (Commerce/Science)	Pass with minimum grade B for 5 subjects including Mathematics	Pass with minimum grade B for 5 subjects including Mathematics	Pass with minimum grade B for 5 subjects
CPU	Minimum average score of 65% in 6 subjects including Mathematics	Minimum average score of 65% in 6 subjects including Mathematics	Minimum average score of 65% in 6 subjects
Local Matriculation	Minimum CGPA of 2.0 including Mathematics AND minimum credit Mathematics in SPM or grade C in O-level	Minimum average of 60% in 6 subjects inclusive of: ** Additional Requirement	Minimum CGPA of 2.0
Diploma/Advance Diploma/Equivalent	Minimum CGPA of 2.0 - Subject to School discretion and credit transfer after reviewing transcript, syllabus description and portfolio - Maximum 30% score of credit transfer	Minimum CGPA of 2.67 or 60% overall marks from accredited Diploma in Quantity Surveying AND Minimum credit Mathematics in SPM or grade C in O-level Subject to School discretion and credit transfer after reviewing transcript, syllabus description and portfolio	Minimum CGPA of 2.0 Subject to School discretion and credit transfer after reviewing transcript, syllabus description and portfolio Maximum 30% score of credit transfer
International Baccalaureate (IB)	Minimum 26/42 points from 6 subjects (Minimum score of 4/7 in Mathematics)	Maximum 30% score of credit transfer Minimum 26/42 points from 6 subjects (Minimum score of 4/7 in Mathematics)	Minimum 26/42 points from 6 subjects
SAM/AUSMAT/WACE/ SACE	Minimum ATAR score of 60 AND minimum score of 60% in Mathematics OR Minimum overall average score of 60% in 5 subjects AND minimum score of 60% in Mathematics	Minimum average score of 70% in 5 subjects including Mathematics	Minimum ATAR score of 60 OR Minimum overall average score of 60% in 5 subjects
Monash University Foundation Year (MUFY)	N/A	Minimum average score of 55% including Mathematics	N/A
Other qualifications deemed equivalent to STPM/A-Level by MQA	Students will be considered on a case-by-case basis	Minimum average of 70% including Mathematics	Students will be considered on a case-by-case basis

For Degree:

General Requirement (for Bachelor of Arts (Hons) Interior Architecture and Bachelor of Science (Hons) Architecture)

All applicants must pass Art Education/ Engineering Drawing/ related subjects at SPM/ O-level/ equivalent OR pass Portfolio Review in replacement of art subjects if applicable.

*The general requirement applies to both local and foreigner applicants.

*The Faculty reserve the right to request an interview if deemed necessary.

This applies to both local and foreign applicants.

English Language Requirements

	QUALIFICATIONS	DIPLOMA	DEGREE	
Local Students	SPM English Language	Minimum grade of B+		
	English Language 1119/ O-Level English/IGCSE	Minimum grade of C		
	UEC English	Minimum grade of A2		
	MUET	Band 3	Band 3.5	
	TOEFL IBT	30-31		
	IELTS	4.0		
	Cambridge English Qualification Test / Linguaskill	140		
	Pearson Test	36		
	CEFR	B1 (with at least 2 skill at B1)		
	Note: In the event that the English language requirements are not met, applicants will be required to take the Basic English and English Foundation for in-sessional academic enhancement concurrently with the programmes.			
Foreign Students	MUET	Band 3	Minimum of Band 3.5	
	IELTS	Band 4	Band 5	
	TOEFL iBT	Minimum score of 31	Minimum score of 40	
	Pearson Test of English	Minimum score of 36	Minimum score of 47	
	Cambridge English Qualification and Tests	Minimum score of 140	Minimum score of 154	
	Cambridge Linguaskill	Minimum score of 140	Minimum score of 154	
	CEFR	B1 (High B1)		
	English Language 1119/ O-Level/IGCSE	Minimum grade of C		
	Note: International applicants who do not meet the respective academic programme's English Language Requirement will need to improve their proficiency by enrolling into the English for Tertiary Education programme (<i>R/KJP/00920-00929</i>) which helps them prepare for attaining a required band score. Placement into the various levels of the English for Tertiary Education programme the English Placement Test.			

The applicants who have met the respective academic programme's English Language Requirement may be advised by Faculty to improve their proficiency by undertaking the additional English proficiency courses.

General Courses (MPU)

COMPULSORY FOR ALL STUDENTS

DEGREE PROGRAMMES		DIPLOMA PROGRAMMES	
MALAYSIAN INTERNATIONAL STUDENTS STUDENTS		MALAYSIAN STUDENTS	INTERNATIONAL STUDENTS
 Appreciation of Ethics and Civilisations Philosophy and Contemporary Issues 	 Philosophy and Contemporary Issues Communication in Bahasa Melayu 3 	 Appreciation of Ethics and Civilisations 	• Communication in Bahasa Melayu 2

Bahasa Kebangsaan A is required for Malaysian students who have not attained a 'Pass" in Bahasa Malaysia at SPM level.

While the above information is accurate at the time of printing, please note that entry requirements are subject to change. Please visit the university website for the most updated information.



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