

BEYOND EDUCATION

2022

FACULTY OF BUILT ENVIRONMENT Undergraduate Programmes

KOLEJ UNIVERSITI TUNKU ABDUL RAHMAN DKU023(W) Wholly owned by the TARC Education Foundation Co. Reg. No.: 201301003979 (1033820-M)



The Faculty evolved from the School of Technology (SOT) which was set up under Tunku Abdul Rahman College (TARC) in 1972, and later to the Faculty of Engineering and Built Environment ('FEBE') when TARC was upgraded to Tunku Abdul Rahman University College (TAR UC) in 2013. In May 2017, this Faculty was formed as the Faculty of Built Environment ('FOBE') to focus on expansions into new areas under Built Environment.

With 50 years of excellent track record coupled with a team of **qualified and experienced academic staff**, **the Faculty now offers a** comprehensive range of Built Environment programmes at Diploma and Degree levels, in the areas of Architecture, Interior Architecture,



Construction Management, Quantity Surveying and Real Estate Management. All the programmes are designed in accordance with the requirements of and/or accredited by the respective Statutory Boards and/or Professional Bodies such as the Board of Architects Malaysia, Board of Quantity Surveyors Malaysia (BQSM), the Board of Valuers, Appraisers, Estate Agents and Property Managers Malaysia (BOVAEP) and the Royal Institution of Surveyors Malaysia (RISM).

What Our Graduates/Students Say



LIM BING YI

My programme has not only equipped me with industry-relevant skills and knowledge but my passion for the construction industry has deepened. In addition to academic knowledge, my 4 years at TAR UC has also helped me grow as an individual. The exposure and experience I gained at TAR UC are truly memorable and have helped shape me into the person I am today. I do not regret choosing TAR UC!

Bachelor of Construction Management and Economics (Hons) - TAR UC (2021) Diploma in Technology (Building) - TAR UC (2019) Secretary of Kung Fu Recreational Club (2020 - 2021) Recipient of the CIOB Certificate of Excellence 2021 Recipient of the Professor Chin Fung Kee Memorial Award 2021



DENISE THERESA TING HUI WEN The past 4 years pursuing my Bachelor's Degree at TAR UC has been a significant part of my life in terms of growing both my interest in real estate and personal development. My lecturers have displayed remarkable teaching capabilities which have equipped me well with the knowledge to tackle real-world challenges. On top of that, I was also able to nurture crucial soft skills during my time as the President of the Real Estate Society.

TAR UC's conducive learning environment and facilities have helped me greatly in my studies. I have met wonderful friends as well as experienced a vibrant campus lifestyle. I will always be a proud TARCian and am honoured to call this place my alma mater.

Bachelor of Estate Management (Hons) - TAR UC (2021) President of Real Estate Society (2018 - 2019)



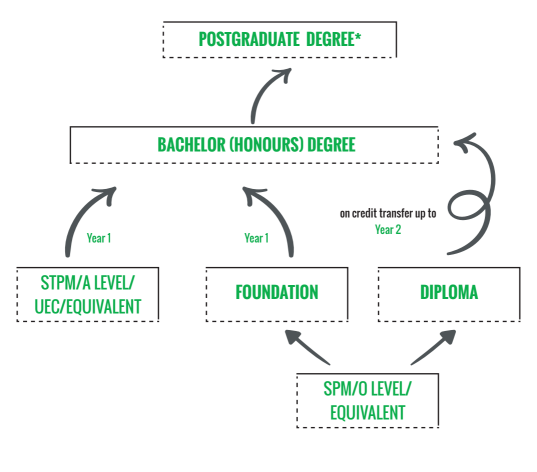
SEAN LOH HANYAN I entered TAR UC at Diploma level and now I am pursuing my Master's Degree. My TAR UC experience has been constructive, comprehensive and wholesome. The academic staff are committed and dedicated to the well-being and growth of students by sharing their knowledge and nurturing us to aim for excellence. My overall study experience at TAR UC has helped me build a strong foundation in academic knowledge and important skills and competencies. This has helped me to take on a wider range of projects and opened up more opportunities for me while I was working. This is also one of the reasons I returned to TAR UC to further my studies.

Master in Architecture – TAR UC (present) Bachelor of Science in Architecture (Honours) – TAR UC (2020) Diploma in Architecture – TAR UC (2018)

as well as having Programmes are graduates who well accepted by are captains of the institutions around industries. the world resulting in a wide range of progression routes for further Projects and studies. assignments that focus on real industrial problems with industrial training that Why study at the provide a taste of working on actual **FACULTY OF** A comprehensive industrial problems and solutions. coverage of BUILT programmes in the Built Environment **ENVIRONMENT** fields. State-of-theart laboratories equipped with equipments that meet industry standard. Holistic education that focuses Qualified and on developing dedicated staff who are strong committed to BUILD technical skill YOUR DREAMS. to prepare you to be a professional

Extensive links with industry





* The Faculty of Built Environment offers the following postgraduate programmes:

- Master of Architecture (N/581/7/0107)(12/25)(MQA/PA10785)
- Master of Science in Built Environment (N/582/7/0031)(03/26)(MQA/PA10770)
- Master of Science in Property and Facilities Management (N/341/7/0022)(08/26)(MCA/PA14811)
- Master of Science in Real Estate Development (N/341/7/0021)(03/26)(MOA/PA14149)
- Doctor of Philosophy in Built Environment
 (N/587/8/0032)(02/26)(MOA (Ph10786)

		JANUARY/FEBRUARY	COMMENCEMENT DATE:
		 Selected Bachelor Degree/ Diploma programmes 	17/01/2022
		Foundation	07/02/2022
2022			
INTAKES		JUNE	COMMENCEMENT DATE:
		Foundation	24/06/2022
		Bachelor Degree & Diploma	27/06/2022
			'
		OCTOBER/NOVEMBER	COMMENCEMENT DATE:
		Foundation	14/10/2022
		 Selected Bachelor Degree/ Diploma programmes 	18/11/2022

PROGRAMMES OFFERED

Foundation (1 Year)	\longrightarrow	Bachelor Degree (3-4 Years)
Foundation in Arts (Track A) KL	4	 Bachelor of Quantity Surveying (Honours) - 4 Years KL
	-	Bachelor of Real Estate Management (Honours) - 3½ Years KL
	-	Bachelor of Construction Management and Economics (Honours) - 3 Years KL
		Bachelor of Science in Architecture (Honours) - 3 Years KL
	4	Bachelor of Interior Architecture (Honours) - 3½ Years KL
on Diploma (2 Years)	credit transfer up to	Bachelor Degree (3 Years)
Diploma in Building KL/PG	-	Bachelor of Construction Management and Economics (Honours) KL
on Diploma (2½ Years)	credit transfer up to	Bachelor Degree (4 Years)
on Diploma (2½ Years) Diploma in Quantity Surveying KL/PG	Year 2	Bachelor Degree (4 Years) Bachelor of Quantity Surveying (Honours) KL
Diploma (2½ Years) Diploma in Quantity Surveying	Year 2	Bachelor of Quantity Surveying
Diploma (2½ Years) Diploma in Quantity Surveying	Year 2	Bachelor of Quantity Surveying (Honours) KL
Diploma (2½ Years) Diploma in Quantity Surveying KL/PG	Year 2	 Bachelor of Quantity Surveying (Honours) KL Bachelor Degree (3 Years) Bachelor of Construction Management

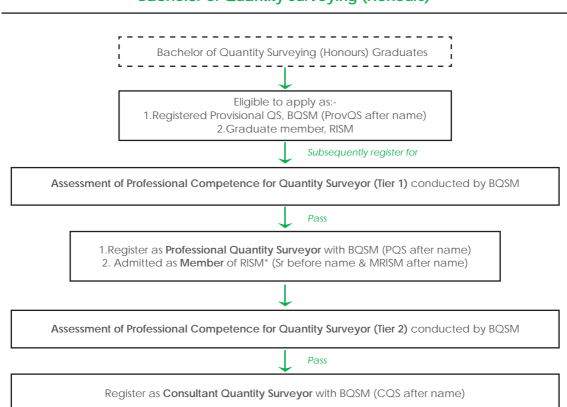
ACCREDITATION FROM BOARD OF QUANTITY SURVEYORS MALAYSIA (BQSM)

The Bachelor of Quantity Surveying (Honours) (started in 2013) and Diploma in Quantity Surveying [formerly known as Diploma in Technology (Quantity Surveying)] (started in 2000) have received accreditation from the Board of Quantity Surveyors Malaysia (BQSM).

With the accreditation, TAR University College students who have graduated with the Bachelor of Quantity Surveying (Honours) are eligible to apply to BQSM as Provisional Quantity Surveyor and subsequently register for the Assessment of Professional Competence (Tier 1) for Quantity Surveyors conducted by BQSM. Upon passing the Assessment of Professional Competence, they are eligible to register with BQSM as a Professional Quantity Surveyor and use the postfix PQS after their name. Candidates are also eligible to register with the Royal Institution of Surveyors Malaysia (RISM) as Graduate Members at the time of application as Provisional Quantity Surveyor with BQSM. Professional Quantity Surveyor will also be eligible to be admitted as a Member of RISM and use the prefix Sr before his name and postfix MRISM provided he is a Graduate Member of RISM at the time of application as Provisional Quantity at the time of application as Provisional Competence of RISM at the time of application as Provisional Quantity Surveyor with BQSM.

Students who have graduated with the Diploma in Quantity Surveying with CGPA 2.7500 or above will be given advanced entry to pursue the Bachelor of Quantity Surveying (Honours) in TAR University College.

The Diploma in Quantity Surveying is recognised as an approved sub-professional qualification by BQSM/RISM. Graduates with Diploma in Quantity Surveying may be given exemption for the Foundation and First Examinations of RISM's Professional Examinations for Quantity Surveying. They can then proceed to sit for the Intermediate and Final Examinations to be eligible for professional membership with RISM as Graduate Member.



Bachelor of Quantity Surveying (Honours)

* Provided he/she is a Graduate Member of RISM at the time of application as Provisional Quantity Surveyor with BQSM

ACCREDITATION FROM BOARD OF VALUERS, APPRAISERS, ESTATE AGENTS AND PROPERTY MANAGERS MALAYSIA (BOVAEP)

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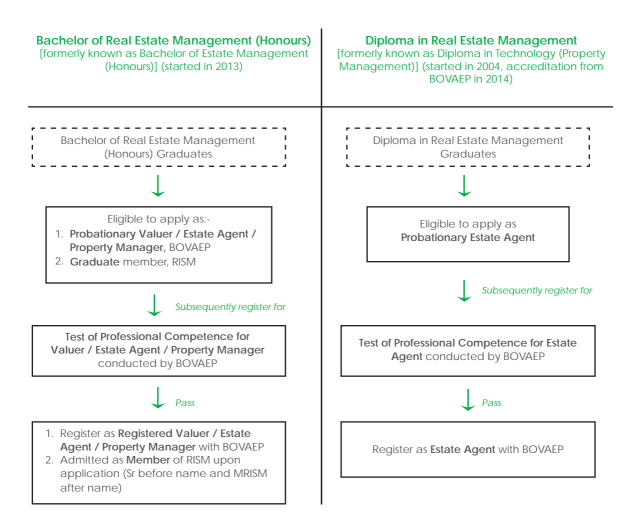
ACCREDITATION

The Bachelor of Real Estate Management (Honours) [formerly known as Bachelor of Estate Management (Honours)] (started in 2013) and Diploma in Real Estate Management [formerly known as Diploma in Technology (Property Management)] (started in 2004) have received accreditation from the Board of Valuers, Appraisers, Estate Agents and Property Managers Malaysia (BOVAEP) in 2013 (for bachelor degree) and 2014 (for diploma) respectively.

With the accreditation, TAR UC students who have graduated with the Bachelor of Real Estate Management (Honours) are eligible to apply to BOVAEP as Probationary Valuer / Probationary Estate Agent and/or Probationary Property Manager and subsequently register for the Test of Professional Competence for Valuer / Estate Agent and/or Property Manager conducted by BOVAEP. Upon passing the Test of Professional Competence, they are eligible to register with BOVAEP as a Registered Valuer, Registered Estate Agent and/or Registered Property Manager and be admitted as a Member of the Royal Institution of Surveyor Malaysia (MRISM) upon application.

Students who have graduated with the Diploma in Real Estate Management are eligible to apply to BOVAEP as Probationary Estate Agent and subsequently register for the Test of Professional Competence for Estate Agent conducted by BOVAEP. Upon passing the final professional interview, they are eligible to register with BOVAEP as a Registered Estate Agent.

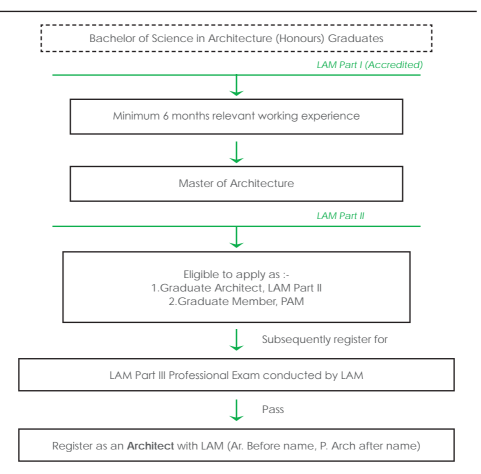
Diploma graduates from TAR UC will also be given credit transfer to pursue the Bachelor of Real Estate Management (Honours) in Tunku Abdul Rahman University College.



ACCREDITATION FROM BOARD OF ARCHITECTS MALAYSIA (LEMBAGA ARKITEK MALAYSIA, LAM)

The Bachelor of Science in Architecture (Honours) programme has been accredited by the Board of Architects Malaysia (Lembaga Arkitek Malaysia, LAM) as Part I of the professional programme in architecture. The programme is designed to cater for students who wish to pursue the career of architecture and practice as architects in Malaysia. For candidates without the requisite pre-university qualification, they may choose to complete the Foundation before they are promoted to the Bachelor degree study.

Bachelor of Science in Architecture (Honours)





INTERNATIONAL ACCREDITATION

The Chartered Institute of Building (CIOB), UK

The Bachelor of Construction Management and Economics (Honours) and the Bachelor of Quantity Surveying (Honours) programmes are accredited by the Chartered Institute of Building (CIOB), UK.

With the accreditation, graduates from the above 2 programmes have full academic exemption and with sufficient relevant work experience may apply for CIOB membership as an Applicant to progress towards Chartered Membership without the requirement for an Individual Assessment. Upon passing the Professional Review, they are eligible to become a Chartered Member of the Chartered Institute of Building, UK (MCIOB).

The Royal Institution of Chartered Surveyors (RICS), UK

The Bachelor of Construction Management and Economics (Honours), the Bachelor of Quantity Surveying (Honours) and the Bachelor of Real Estate Management (Honours) are accredited by the Royal Institution of Chartered Surveyors (RICS), UK.

With the accreditation, graduates from the above 3 programmes have full academic exemption and with sufficient relevant work experience may apply for Chartered Membership. Upon passing the Assessment of Professional Competence (APC), they are eligible to become a Chartered Member of the Royal Institution of Chartered Surveyors, UK (MRICS).



ARCHITECTURE

Architecture is the art and science of building. The word 'architecture' was derived from the Latin word 'architectura' and Greek word 'arkhitekton', which means 'master builder'. As a trained professional and very often the lead player in building projects, an architect is entrusted with transforming the client's need for space into reality. An architect is usually involved in all aspects related to the design, construction and commissioning of a building project. In the private sector, an architect may be employed in an architectural consultancy firm. After gaining suitable experience, he/she may decide to set up his/her own private practice.

The Bachelor of Science in Architecture (Honours) programme serves as Board of Architects Malaysia (Part I) of the architectural education on the pathway towards the registration as an architect. The programme is designed to cater for students who wish to pursue the career of architecture and practice as architects in Malaysia. For candidates without the requisite pre-university qualification, they may choose to complete the Foundation first before they are promoted to the degree study.

Candidates for architectural studies are expected to have an interest in art and design, an ability to appreciate form and space, a love for heritage and culture, as well as an ability to appreciate all the five human senses. Students in this programme go through lectures, tutorials, laboratories, group discussions, seminars and studio works in which they learn draughting skills both manually and by using computer aided design (CAD) tools. Subjects covered in the programme include Design Studios, Design Theory, Construction Technology and Materials, Structural Studies, Environmental Science, Building Services, History of Architecture, Building By-Laws, Digital Modelling, and Architectural Drawing.

Graduates from this bachelor programme may then opt to continue to the Master of Architecture after fulfilling the minimum entry requirements. This Board of Architects Malaysia (Part II equivalent) programme is focused on complex building types and advanced design knowledge to prepare graduates for their future careers in the global built environment industry.

Career Prospects

Graduates of this programme can be employed as architectural assistants, who normally assist professional architects in design and draughting activities. This Part I degree also provides an effective pathway for further studies in architecture leading to Part II professional master programme in architecture, which will enable the graduates to be registered professional architects upon the passing of the LAM Part III Professional Examinations, after a minimum of two years working experience in a registered architectural practice.

Level & Campus

Bachelor of Science in Architecture (Honours) - 3 years

• KL (R/581/6/0043)(02/24)(MQA/FA3926)

INTERIOR ARCHITECTURE

The Bachelor of Interior Architecture (Honours) is a 3 ½ years pre-professional programme that provides a recognised qualification in Interior Architecture, which is a necessary pathway to become a Registered Interior Designer. The course is delivered by an academic team with extensive practice and research-based experience in the field of interior architecture and spatial design. Every member of the team contributes to the delivery of the Design Studio, as well as leading in other specific areas, including Professional Practice, Theory and Technology. There are full- and part-time specialist staff that provides discipline specialist knowledge and valuable insights from the industry. This programme focuses on the design of architectural interiors with emphasis on sustainability, materials, lighting and acoustics as well as the social and cultural aspects of habitable space. It also concentrates on developing skills for designing adaptive re-use spaces as well as interior space with specific functions including various institutional, commercial, residential and mixed used buildings. Opportunities to gain practical work experience are provided as an integral part of the programme, which include placements within a wide range of interior design and architectural practice.

Career Prospects

The Bachelor of Interior Architecture (Honours) offers a comprehensive interior design curriculum that equips graduates with a range of creative, technical, practical skills and theoretical knowledge they need to pursue a career in interior architecture and handling a wide range of professional practice such as interior design, furniture and accessories design, visual merchandising, production design, exhibition design, interior landscaping design, interior conservation and lighting design. Jobs directly relevant to the degree include interior/spatial designer, exhibition designer, visual merchandiser, fit-out/retail designer, furniture designer and lighting consultant.

Level & Campus

Bachelor of Interior Architecture (Honours) - 3 1/2 years

• KL (N/214/6/0194)(08/22)(MQA/PA7666)



QUANTITY SURVEYING

This programme equips students with essential knowledge and skills in Quantity Surveying practices such as preparing project feasibility study; handling financial issues of the project; preparing tender and contract documents including measurement of construction works and pricing; evaluation and selection of appropriate procurement system, contractual arrangement and tendering method which satisfies the client's needs in term of time, cost, quality and legal aspects; and advising the contractual issues based on general contract principles of Building Contract as well as general legal principles of Contract Law, Sale of Goods Act and Law of Tort.

Career Prospects

Upon completion of the programme, graduates can be employed as executive and/or administrative levels personnel in quantity surveying practices which include, but not limited to, take-off quantities, estimating, tendering, purchasing, cost control, and contract administration as well as project implementation in the construction industry.

Level & Campus

Bachelor of Quantity Surveying (Honours) (January and June Intakes) - 4 years

• KL (R/526/6/0054)(10/25)(MQA/FA3881)

Diploma in Quantity Surveying

- 2½ years
- KL (R/526/4/0038)(08/23)(MQA/FA0661)
- PG (R/526/4/0041)(09/23)(MQA/FA2155)



CONSTRUCTION MANAGEMENT AND ECONOMICS

The Bachelor of Construction Management and Economics (Honours) is a programme designed to provide essential academic base in the discipline of construction management, construction economics and property development needed in the construction industry. This programme focuses on planning, co-ordination and control of the construction project from inception till completion stage; managing financial issues of the project and managing the production of design, tender and contract. This programme prepares students on procurement system, contractual arrangement and tendering method which satisfies the client's needs in term of time, cost, quality and legal aspects; and managing contractual issue. Students will be exposed to International Construction, Value Management, Project Management, Risk Management and practical application of project planning software. As the construction industry is undergoing digital transformation to embrace Industrial Revolution 4.0, we work collaboratively with industry partners to prepare our students ahead with essential skill set in Building Information Modelling (BIM).

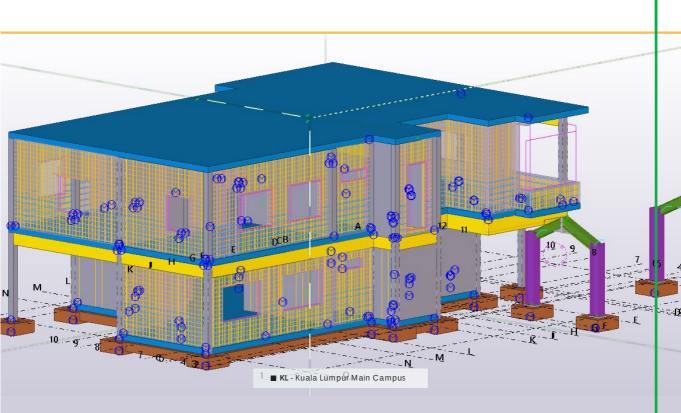
Career Prospects

Upon completion of the programme, graduates can be employed as executive and/or managerial levels personnel in managing the real property development projects from inception to post construction stages in construction and/or property development firms.

Level & Campus

Bachelor of Construction Management and Economics (Honours) - 3 years

• KL (R2/526/6/0123)(09/23)(MQA/FA3927)



BUILDING

The Diploma in Building [formerly known as Diploma in Technology (Building)] is designed to provide a fundamental academic base in the discipline of construction management and property development needed in the construction industry. This programme focuses on planning, co-ordination and control of the construction project from inception till completion stage and managing the production of design, tender and contract. Students will be equipped with sound building construction technology, measurement, cost estimating and general contract principles of Building Contracts and legal principles related to the construction industry. As the construction industry is undergoing digital transformation to embrace Industrial Revolution 4.0, we work collaboratively with industry partners to prepare our students ahead with fundamental skill set in Building Information Modelling (BIM). The programme will provide effective pathway for students to further their studies at bachelor degree level in the field of construction management.

Career Prospects

Upon completion of the programme, graduates can be employed as supervisory and/or executive levels personnel in managing the real property development projects from inception to post construction stages in construction and/or property development firms.

Level & Campus

Diploma in Building - 2 years

- KL (R/582/4/0036)(08/23)(AA0043)
- PG (R/582/4/0037)(09/23)(AA0149)



REAL ESTATE MANAGEMENT

This programme equips students for careers in property valuation, property management, property development, estate agency, property research and property investment and finance. The programme focuses on core competencies required for property valuation in wide ranges of property and purposes inclusive of traditional, statutory, investment, plant and machinery, special properties and development appraisal. Students will be trained in property and estate management areas such as development, land purchase, facilities management, support service, managing and maintaining residential, commercial and industrial property. This programme also emphasizes on financial, development and investment practices such as investment analysis, viability study, market study, purchase and portfolio management of investment property and the financing of real estate projects.

Career Prospects

Upon completion of the programme, graduates can be employed as executive and/or managerial levels personnel in Property Management, Valuation and Estate Agency practices, which include, but not limited to valuation, feasibility study, property market research, development, marketing and management.

Level & Campus

Bachelor of Real Estate Management (Honours) (January and November Intakes) - 3½ years

• KL (R/341/6/0029)(12/25)(MQA/FA3919)

Diploma in Real Estate Management - 2 years 4 months

• KL (R/341/4/0025)(08/23)(AA0050)



BACHELOR DEGREE ENTRY REQUIREMENTS

Bachelor of	STPM	A Level	UEC	Other IHL	TAR UC
Science in Architecture	Grade C in 2 relevant	Grade D in 2 relevant	Grade B in 5 relevant	Relevant Foundation / Diploma accredited	 Foundation in Arts (Track A)
(Honours)	subjects listed in	subjects listed in	subjects listed in	by MQA	OR
Bachelor of Interior	Schedule A	Schedule A	Schedule A		 Relevant Diploma
Architecture					- Relevant Dipioma
(Honours)			AND		
	SPM Credit/O Level Grade C/ UEC Grade B in one mathematics subject [#]				
AND SPM Credit/ O Level Grade C/ UEC Grade B in English Language					
	JEIN CIEUII/			5 5 5	

and Bahasa Melayu/Malay Language

AND

Pass in Portfolio Interview conducted by TAR UC

STPM Qualification	A Level Qualification	UEC Qualification
Am, Bahasa Melayu, Sejarah and any	Applied Information and Communication Technology, Computer Science, Law, Psychology, Sociology, Geography, Economics, Accounting, Mathematics, Mathematics-Further, Physics, Chemistry, Biology, Computing, Business Studies and any other relevant technical subjects.	Malay Language, English Language Chinese Language, History, Geography Economics, Accounting, Mathematics Advanced Mathematics, Advancee Mathematics (I), Advancee Mathematics (II), Physics, Chemistry Biology, Computing and Information Technology, Business Studies, Boo Keeping and Accounts and any other relevant technical subjects.

[#] Grade B and above in AMMS0104 General Mathematics conducted by TAR UC is accepted as having fulfilled the Mathematics requirement for applicants with a pass in SPM/Grade D or Grade E (pass) in O Level/Grade C in UEC in the required Mathematics subject.

Note:

a) TAR UC Diploma will be accepted on credit transfer into Bachelor Degree programmes.

b) Equivalent qualifications/qualifications from other Institution of Higher Learning (IHL) will be considered on a case-by-case basis. c) Subject to the Ministry of Higher Education latest requirements.



BACHELOR DEGREE ENTRY REQUIREMENTS

Bachelor of Construction	STPM	A Level	UEC	Other IHL	TAR UC
Management and Economics	2 relevant	Grade D in 2 relevant	Grade B in 5 relevant	Foundation /Diploma accredited by MQA	 Foundation in Arts (Track A)
(Honours)	in Schedule A	subjects listed in	subjects listed in		OR
		Schedule A	Schedule A		■Diploma
			AND lit/O Level Grade		accredited by MQA
	UE	C Grade B In	one mathematic	cs subject"	
			AND Level Grade E (C in English Lang		
	STPM	A Level	UEC	Other IHL	TAR UC
Bachelor of Real Estate		Grade D in	Grade B in	Foundation /Diploma	E Foundation in Arts
Management (Honours)	subjects listed	3 relevant subjects	5 relevant subjects	accredited by MQA	(Track A)
		listed in Schedule A	listed in Schedule A		OR
					 Diploma accredited by MQA
		SDM Cred	AND lit/ O Level Grade		ind) (
	UE		one mathematic		
			AND Level Grade E (I C in English Langi		
				aage	
Schedule A				•••••••••••••••••••••••••••••••••••••••	
STPM Qua			vel Qualification		Qualification
Geografi, Ekonomi, Perakaunan, Mathematics (M), Mathematics (T), Further Mathematics, Physics, Chemistry, Biology, Information and Communications Technology (ICT), Pengajian Perniagaan, Pengajian Am, Bahasa Melayu, Sejarah and any other relevant technical subjects.		Technology, Psychology, Economics, Mathematics Biology, Com	mation and Commu Computer Science Sociology, Ge Accounting, Math -Further, Physics, C puting, Business Stu evant technical sub	ce, Law, Chinese Langu cography, Advanced M nematics, Mathematics hemistry, Biology, Comp incent	age, English Language, age, History, Geography, ccounting, Mathematics, athematics, Advanced (I), Advanced (II), Physics, Chemistry, buting and Information Business Studies, Book Accounts and any other cal subjects.

* Grade B and above in AMMS0104 General Mathematics conducted by TAR UC is accepted as having fulfilled the Mathematics requirement for applicants with a pass in SPM/Grade D or Grade E (pass) in O Level/Grade C in UEC in the required Mathematics subject.

** Grade C and above in AELE0364 English Language conducted by TAR UC is accepted as having fulfilled the English Language requirement for applicants who fail English Language at SPM/O Level/UEC.

Note:

- a) Students without a credit in SPM Bahasa Melayu are required to pass Bahasa Kebangsaan A before the award of Bachelor Degree.
- b) TAR UC Diploma will be accepted on credit transfer into Bachelor Degree programmes.
- c) Equivalent qualifications/qualifications from other Institution of Higher Learning (IHL) will be considered on a case-by-case basis.
- d) Subject to the Ministry of Higher Education latest requirements.

BACHELOR DEGREE ENTRY REQUIREMENTS

Bachelor	STPM	A Level	UEC	Other IHL	TAR UC
of Quantity Surveying (Honours)	Grade C in 3 relevant subjects listed in Schedule A AND SPM Credit in one Mathematics subject	3 relevant subjects listed in Schedule A		Relevant Foundation (with minimum CGPA 2.5000)/ Diploma accredited by MQA AND SPM Credit/ O Level Grade C/ UEC Grade B in one mathematics subject	 Foundation in Arts (Track A) (with minimum CGPA 2.5000) OR Relevant Diploma
AND SPM Credit/O Level Grade C/UEC Grade B in English Language and Bahasa Melayu/Malay Language					

STPM Qualification	A Level Qualification	UEC Qualification
Mathematics (M), Mathematics (T), Further Mathematics, Physics, Chemistry, Biology, Information and Communications Technology (ICT), Pengajian Perniagaan, Pengajian Am, Bahasa Melayu, Sejarah and any	Applied Information and Communication Technology, Computer Science, Law, Psychology, Sociology, Geography, Economics, Accounting, Mathematics, Mathematics-Further, Physics, Chemistry, Biology, Computing, Business Studies and any other relevant technical subjects.	Malay Language, English Language Chinese Language, History, Geography Economics, Accounting, Mathematics Advanced Mathematics, Advanced Mathematics (I), Advanced Mathematics (I), Physics, Chemistry Biology, Computing and Information Technology, Business Studies, Bool Keeping and Accounts and any othe relevant technical subjects.

Note: a) TAR UC Diploma in Quantity Surveying will be accepted on credit transfer into Bachelor Degree programmes. b) Equivalent qualifications/qualifications from other Institution of Higher Learning (IHL) will be considered on a

case-by-case basis. c) Subject to the Ministry of Higher Education latest requirements.



DIPLOMA ENTRY REQUIREMENTS

Diploma in Real Estate Management* Diploma in Building*	SPM 3 Credits in the relevant subjects which must include one Mathematics subject Compulsory subjects SPM Pass/O Level Gr Language**	O Level 3 Grade C in the relevant subjects which must include one Mathematics subject 2 ade E (Pass)/UEC Grad	UEC 3 Grade B in the relevant subjects which must include one Mathematics subject de C in English	Certificate Relevant Certificate accredited by MQA AND SPM Pass/ O Level Grade E (Pass)/UEC Grade C in one mathematics subject
Diploma in Quantity Surveying	SPM 3 Credits in the relevant subjects which must include one Mathematics subject Compulsory subjects SPM Credit/O Level (and Bahasa Melayu	- Grade C/ UEC Grade B	UEC 3 Grade B in the relevant subjects which must include one Mathematics subject	Certificate Relevant Certificate accredited by MQA AND SPM Credit/ O Level Grade C/ UEC Grade B in one mathematics subject, English Language and Bahasa Melayu/ Malay Language

** Grade C and above in AELE0364 English Language conducted by TAR UC is accepted as having fulfilled the English Language requirement for applicants who fail English Language at SPM/O Level/UEC.

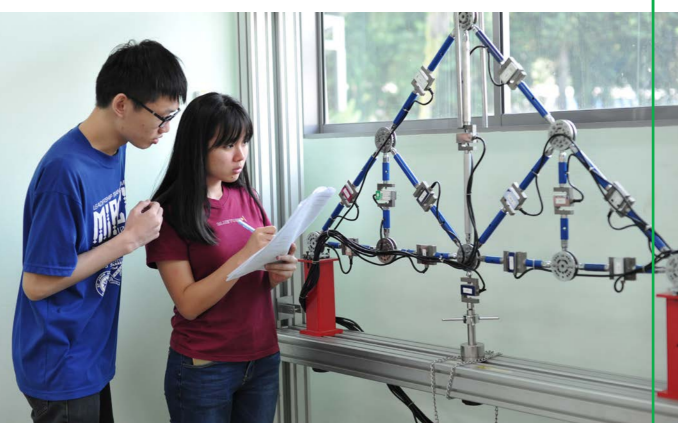
Note:

a) SPM holders must have at least a pass in Bahasa Melayu.*

b) Students without a credit in SPM Bahasa Melayu are required to pass Bahasa Kebangsaan A before the award of Diploma.*

c) SPM holders from Year 2013 onwards must have at least a pass in Sejarah.
 d) Equivalent qualifications/qualifications from other Institution of Higher Learning (IHL) will be considered on a case-by-case basis.

e) Subject to the Ministry of Higher Education latest requirements.



FOUNDATION ENTRY REQUIREMENTS

		ENTRY REQUIREMENTS		
BACHELOR DEGREE	FOUNDATION	SPM	O LEVEL	UEC
Bachelor of Quantity Surveying (Honours)	Foundation in Arts (Track A)	5 Credits in the relevant subjects which must include,	5 Grade C in the relevant subjects which must include,	3 Grade B in the relevant subjects which must include,
		mathematics	D Level Grade C/ UEC subject, English Lang Melayu/Malay Langu	uage and Bahasa
Bachelor of Construction Management and Economics (Honours)*	Foundation in Arts (Track A)*	5 Credits in the relevant subjects which must include,	5 Grade C in the relevant subjects which must include,	3 Grade B in the relevant subjects which must include,
Bachelor of Real Estate Management (Honours)*			D Level Grade C/UEC mathematics subje AND el Grade E (Pass)/UEC Language**	ect
Bachelor of Science in Architecture (Honours) Bachelor of Interior Architecture (Honours)	Foundation in Arts (Track A)	mathematics	5 Grade C in the relevant subjects which must include, D Level Grade C/UEC subject, English Lang Melayu/Malay Langu	uage and Bahasa
		Pass in Portf	AND olio Interview condu	cted by TAR UC

** Grade C and above in AELE0364 English Language conducted by TAR UC is accepted as having fulfilled the English Language requirement for applicants who fail English Language at SPM/O Level/UEC.

Note:

a) SPM holders must have at least a pass in Bahasa Melayu.*

b) SPM holders from Year 2013 onwards must have at least a pass in Sejarah.

c) Equivalent qualifications other than the above will be considered on a case-by-case basis.

d) Subject to the Ministry of Higher Education latest requirements.

ACTIVITIES





Estatic Camp 3.0 organised by the Real Estate Society from 16-17 November 2019.



Half day seminar on BIM & Way Forward in Construction Industry held on 19 November 2019 at TAR UC, KL Main Campus.





Bachelor of Quantity Surveying (Hons) students on an educational visit to the Royal Institution of Surveyors, Malaysia in Petaling Jaya on 7 January 2020.

ACTIVITIES/ACHIEVEMENT





The signing of MoU with PLYTEC, Trimble and BSI on 2 December 2019 marks the digital transformation initiative of the Department of Construction Management under the Faculty of Built Environment. On the same occasion, TAR UC is appointed by Trimble as one of the Tekla Authorised Training Centres in South East Asia.





A dialogue session on 18 December 2019 between TAR UC students, representatives from the Chartered Institute of Building (CIOB), UK, and representatives from CIOB Malaysia. Also present is Ms. Caroline Gumble, Chief Executive Officer of CIOB (UK) and Ts. Ho Chee Leong, President, CIOB (Malaysia).

TUNKU ABDUL RAHMAN UNIVERSITY COLLEC





TAR UC students won the PAM Best Booth Display Award at the Pertubuhan Akitek Malaysia Annual Architecture Student Works Exhibition 2019 (PAASWE19) in October 2019.



Diploma/Foundation Programmes

Entry Qualification	Criteria	Waiver of Tuition Fee
SPM	Minimum 8A+/A	10097
O Level	Minimum 8As	100%
SPM	8As*	50%
O Level	7As	50%
SPM	7As*	25%
O Level	6As	23/0
SPM	6As*	20% Foundation programmes only
SPM	5As*	15% Foundation programmes only

*SPM As : A+/A/A-

MERIT SCHOLARSHIP

Automatically offered upon admission

Bachelor Degree Programmes

Entry Qualification	Criteria	Waiver of Tuition Fee
STPM / A Level	3As	
Unified Examination Certificate (UEC)	8As	
*TAR UC Diploma / *TAR UC Foundation / Matriculation	CGPA ≥ 3.8500	100%
South Australian Matriculation (SAM)/ Western Australian Certificate of Education (WACE)/ Higher School Certificate (HSC)	≥ ATAR 95	
Canadian Pre-University (CPU)	≥ 95 %**	
STPM / A Level	2As	
Unified Examination Certificate (UEC)	7As	
*TAR UC Diploma / *TAR UC Foundation / Matriculation	CGPA ≥ 3.7500	50%
South Australian Matriculation (SAM)/ Western Australian Certificate of Education (WACE)/ Higher School Certificate (HSC)	≥ ATAR 90	5070
Canadian Pre-University (CPU)	≥ 90%**	
Unified Examination Certificate (UEC)	6As	25%
Unified Examination Certificate (UEC)	5As	20%

Including A-

*Must have obtained straight passes in all courses (including co-curriculum courses for diploma) **For all subjects with a minimum of 6 subjects

Only applicable for full-time programmes. Terms & Conditions apply.

For further information, please contact:

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FACULTY OF BUILT ENVIRONMENT