



CENTRE FOR

PRE-UNIVERSITY
STUDIES

2020

BEYOND EDUCATION



KOLEJ UNIVERSITI TUNKU ABDUL RAHMAN DKU023(W)

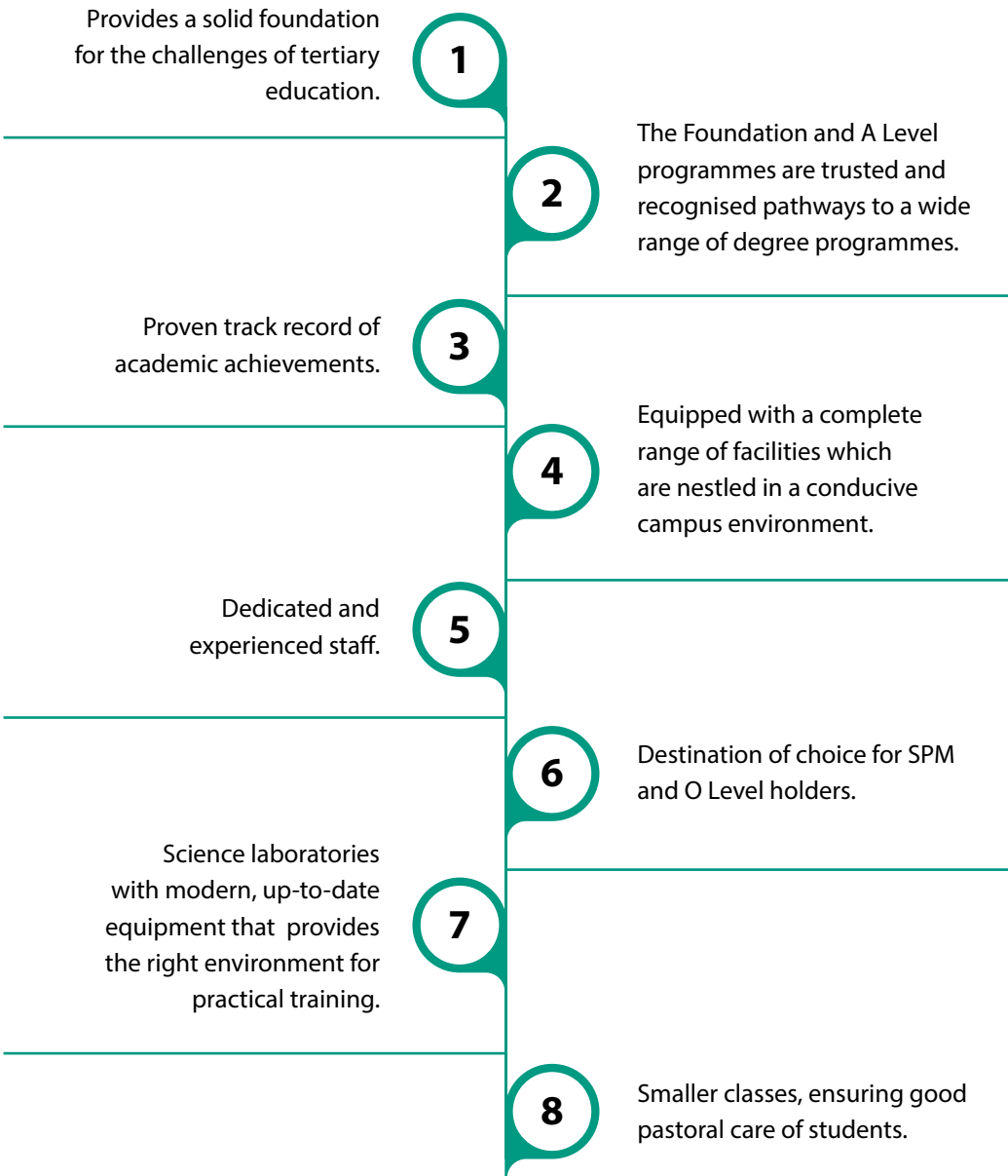
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TARC
TUNKU ABDUL RAHMAN
UNIVERSITY COLLEGE

Tunku Abdul Rahman University College (then Tunku Abdul Rahman College) opened its door to students on 24 February 1969 by establishing its pioneer school, the School of Pre-University Studies (now [Centre for Pre-University Studies](#) or [CPUS](#) in short). Starting off with only the Higher School Certificate programme (HSC), the Centre now offers eight pre-university programmes: Foundation in Science, Foundation in Arts, Foundation in Accounting, Foundation in Engineering, Foundation in Business, Foundation in Computing, Cambridge GCE A Level (Science) and Cambridge GCE A Level (Arts).

Why Study at the Centre for Pre-University Studies



Success Story

YEW KUOK FUNG

Cambridge GCE A Level (4A), TAR UC
Top in Malaysia - Further Mathematics*

*Bachelor of Mechanical Engineering,
Nanyang Technological University, Singapore (1st Class)*

ASEAN Undergraduate Scholar

I see my time at TAR UC as a pivotal point in my life where I have grown from a rowdy teenager to a focus-minded individual, and subsequently developed a passion for learning. TAR UC is a great place for individuals to exchange ideas, and people are friendly and caring towards each other. I believe the environment is good for students fresh out of school to build genuine friendships and to prepare them academically for undergraduate studies.

The Cambridge GCE A Level programme had paved the way for me to study at NTU and work in Singapore where I am now a process and equipment engineer at Micron Technologies, specialising in dry etch processes development and productivity work.

Cambridge GCE A Level Programme

Cambridge GCE A Level Science (R/010/3/0171)(08/23)(MQA/FA1088)

Cambridge GCE A Level Arts (R/010/3/0172)(08/23)(MQA/FA1089)

Tunku Abdul Rahman University College ('TAR UC') offers the Cambridge GCE A Level, a prestigious and internationally recognised pre-university programme.

- ➔ Internationally recognised early qualification for entry into a wide range of degree or professional programmes.
- ➔ Provides students with a strong academic grounding and preparing post-secondary students for a successful progression into tertiary studies in the field of medicine, sciences, engineering, business, social science and humanities.
- ➔ 30%-35% of TAR UC students with excellent results of AAB and above have gained entry or have graduated from world-leading universities such as the University of Oxford, University of Cambridge, London School of Economics, Imperial College London, University of Cardiff, University of Manchester, University College London, Queen's University Belfast, Massachusetts Institute of Technology, Monash University, University of New South Wales, Australian National University, University of South Australia, University of Hong Kong, Hong Kong University of Science & Technology, National University of Singapore, Nanyang Technological University, Tsinghua University and Peking University.

Intakes

January & May

Commencement Date:

13/01/2020

12/05/2020

Duration

4 Semesters

(18 Months)

Offered at

Kuala Lumpur

Main Campus



➤ Cambridge GCE A Level Entry Requirements

Cambridge GCE A Level Science	ENTRY REQUIREMENTS		
	SPM	O LEVEL	UEC
	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,
	SPM Credit/O Level Grade C/UEC Grade B in one mathematics subject and two relevant science subjects (Physics/Chemistry/Biology)		
	AND		
	SPM Pass/O Level Grade E (Pass)/UEC Grade C in English Language		

Cambridge GCE A Level Arts	5 Credits in the relevant subjects	5 Grade C in the relevant subjects	3 Grade B in the relevant subjects
	AND		
	SPM Pass/O Level Grade E (Pass)/UEC Grade C in English Language		

Note:

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

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

c) Information is correct at the point of printing. Subject to the Ministry of Education latest requirements.

Combinations Offered

A Level Science

	PSB	PSC [#]	PSD	PSE
Compulsory	English General Paper Mathematics	English General Paper Mathematics	English General Paper Mathematics	English General Paper Mathematics
Core	Physics Chemistry Biology	Physics Chemistry Computer Science	Physics Further Mathematics Chemistry	Physics Further Mathematics Economics

A Level Arts

	PAL	PAM
Compulsory	English General Paper	English General Paper
Core	Accounting Business Economics Law	Accounting Business Economics Mathematics ^{**}

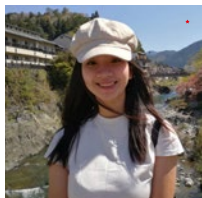
^{**} Students without SPM Additional Mathematics/O Level Mathematics-Additional are strongly discouraged from taking Mathematics (A Level Arts)

[#] Subject to minimum number of students.
The Centre reserves the right to change the subject combinations without prior notice.
The choice of combination offered is at the discretion of the Centre.

A Level examinations are structured as Advanced Subsidiary (AS) and Advanced Two (A2) Level which may be taken separately or together. With this structure, students can plan their learning and are given more opportunities to do well in the examinations. The English General Paper is an Advanced Subsidiary Level subject. Student can choose three or four subjects at Advanced Level.

Cambridge GCE A Level Testimonials

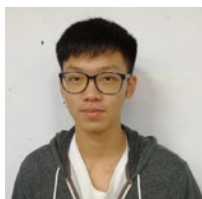
Ooi Jia Min



Bachelor of Mechanical Engineering, Nanyang Technological University, Singapore

My experience here in CPUS TAR UC has been truly remarkable. When I enrolled, I never imagined that my A Level life would be such a vibrant one. TAR UC has really nurtured me as person, giving me many opportunities to participate in various activities and helped me to grow immensely in life. More importantly, our lecturers are experienced and dedicated. Here in TAR UC, the classes are always full of fun, lively and interesting as our lecturers do not only transmit knowledge but also seek to ignite the passion within students. Besides, the generous merit scholarship has also helped deserving students financially. If I were given a chance to choose an institution to study A Level again, my answer without a doubt will still be TAR UC!

Poon Liang Wei



Bachelor of Chemical and Biomolecular Engineering, Nanyang Technological University, Singapore

I must say my 18 months studying A Level at TAR UC was a fabulous experience. Most students dread the high academic standard of the Cambridge A Level programme and imagine the life of A Level students to be dull and replete with tutorials and past year papers. That is not untrue, but Cambridge A Level at TAR UC provides a vibrant learning environment where students are presented with various opportunities to explore their talents and develop various skills. The experienced lecturers are also amazing and they can guide you towards achieving your future and dreams. Thank you, TAR UC for everything.

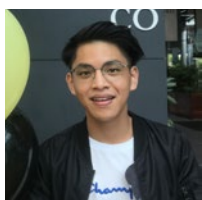
Tan Keigen



Bachelor of Business, Nanyang Technological University, Singapore

My 18 months in TAR UC have been excellent and a memory to cherish for a lifetime. The months spent here have been full of learning opportunities and fun. I have had the fortune to meet dedicated and learned lecturers and also good friends who have made life on campus wonderful. Our A Level lecturers were ever ready to give us their all to ensure that we are not only well prepared for exams, but also grow intellectually and become better persons. Many thanks to our fantastic lecturers for without them, we may not be where we are today.

June Lee Chong Keat



Bachelor of Biomedical Science and Chinese Medicine (Double degree), Nanyang Technological University, Singapore

My A Level journey in TAR UC has been genuinely noteworthy. CPUS has fostered my passion for biology and shaped the way how I perceive the practical applications of biology every day. My A Level lecturers have been a huge pillar of support and inspiration. Every day they strive hard to instil in us valuable lessons, many of which are beyond the curriculum. With each passing semester, I started to appreciate the breadth and depth of the Cambridge A Level programme. When I attended the admission interview for my degree programme, I was able to impress my interviewers thanks to the scope of my knowledge and technical skill set acquired through the A Level programme. I highly recommend the Cambridge A Level at TAR UC without a doubt.

Lew Ean Ling

Bachelor of Materials Science and Engineering, Nanyang Technological University, Singapore

The one and a half years duration studying A Level in TAR UC was an indelible memory and great experience. Through the curriculum content, I gained a great deal of knowledge and training on critical thinking. The learning and recreational facilities are extensive and well-maintained. I have also met and learned from wonderful friends and lecturers. The lecturers are committed to ensure we learn and they genuinely care for students under their tutelage. The Cambridge A Level experience at TAR UC has not only prepared me for the world's top universities, but also for life in society. I'm really grateful that this journey turned out to be a fantastic one!

Sho Yu Wei

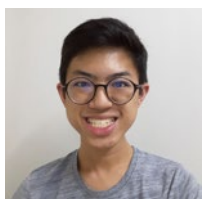
Bachelor of Science in Biological Sciences, Nanyang Technological University, Singapore

I am glad that I chose to study A Level in TAR UC. The TAR UC Merit Scholarship gave many deserving and needy students like me the opportunity to pursue a world class pre-university qualification. The passionate academic staff and various facilities here make the A Level journey truly enjoyable. The library is a favourite place of mine where you can study independently, and the sprawling verdant TAR UC campus can help you to relax your mind and soul after long hours of studying. The various extra-curricular activities available on campus also gave us opportunities to explore our passions and acquire soft skills. It is indeed great to be a TARCian!

Lim Yuan Bing

Bachelor of Computer Engineering, National University of Singapore, Singapore

I still remember getting cold feet when deciding on my pre-university choice, that restless feeling in your head wondering if this was the right choice. Those feelings quickly went away after I started my A Level journey at TAR UC. It was an incredible adventure filled with joyful moments and unforgettable memories. This short 1.5 years have been a life-changing experience. The knowledge I gained has helped me immensely as I furthered my studies to NUS. I have made many friends at TAR UC and shared many great moments with them. I also had the opportunity to take up the role as Student Representative Council President and learned many things from this experience. With this, I can confidently say that studying Pre-U at TAR UC was one of the greatest choices I have made. This place has provided me with many great opportunities and nurtured me to become a better person.

Yew Fu Yen

Bachelor of Engineering, University of Hong Kong, Hong Kong SAR

Choosing to study A Level in TAR UC is probably one of the best decisions I have made in my life. Although it was just one and a half years long, I will treasure my A Level experience at TAR UC. I have always believed that great places will attract great people and that was also the case with TAR UC. Throughout the 18 months, I have met many truly amazing people, ranging from dedicated lecturers, helpful seniors and encouraging peers, all who helped me build my personality and added so much colour into my Pre-U life. The university college itself is also wonderful, having a beautiful campus and a variety of student facilities which makes TAR UC a conducive environment for students to thrive in both their academic and extracurricular activities. I love TAR UC, and I guarantee you will too!

Success Story

CHIN ZHIN

Foundation in Arts, TAR UC

*Bachelor of Finance and Investment (Hons), TAR UC (with Distinction)
TAR UC Merit Scholar*

After graduating from high school, like most students I wasn't really sure of which exact field of study to pursue. I decided to enrol in Foundation in Arts at TAR UC and the 12 months in CPUS proved to be one of the most defining periods in my life. Foundation helped us to acclimatise to the academic environment of tertiary education and had sufficiently prepared me to cope with the challenges of Bachelor's Degree.

At TAR UC, my lecturers value my opinions. I was given the freedom to explore all sorts of possibilities and we are free to engage in intellectual discourse. My short and sweet Foundation journey and subsequent 3 years of Bachelor's Degree introduced me to great friends and lecturers, taught me the importance of hard work, and brought out the best in me. I am currently working as a Relationship Manager in Maybank, managing premier customers' accounts.

Foundation Programme

Foundation in Science **KL**(R/010/3/0185)(09/23)(MQA/FA3887)

Foundation in Engineering **KL**(N/520/3/0489)(12/22)(MQA/FA9216) **PG**(N/010/3/0526)(08/24)(MQA/PA10733)

Foundation in Computing **KL**(N/010/3/0515)(04/24)(MQA/PA9215) **PG**(N/010/3/0516)(04/24)(MQA/PA10734)

Foundation in Arts **KL**(R/010/3/0184)(09/23)(MQA/FA3899)

Foundation in Business **KL**(N/010/3/0497)(05/23)(MQA/FA9313) **PG**(N/340/3/0772)(05/24)(MQA/PA10735)

Foundation in Accounting **KL**(N/010/3/0490)(12/22)(MQA/FA9217) **PG**(N/344/3/0510)(05/24)(MQA/PA10732)

Leveraging on the success of its A Level programmes, TAR UC also offers Foundation programmes.

- ➔ Accepted and recognised as entry qualification of undergraduate programmes offered by TAR UC.
- ➔ Designed to provide students with a strong academic grounding through well-crafted syllabi with a comprehensive coverage of relevant subjects.
- ➔ Prepares post-secondary students and eases their transition into the relevant undergraduate programmes.
- ➔ Produces students who will possess the requisite knowledge, essential skills and attributes which are highly demanded by universities.
- ➔ Upon successful completion, students will then pursue specific academic disciplines in various TAR UC degree programmes in Accountancy, Finance & Business, Applied Sciences, Computing & Information Technology, Engineering & Technology, Built Environment, Communication & Creative Industries and Social Science & Humanities.

Intakes

January, May
& September

Commencement Date:

13/01/2020
12/05/2020
07/09/2020

Duration

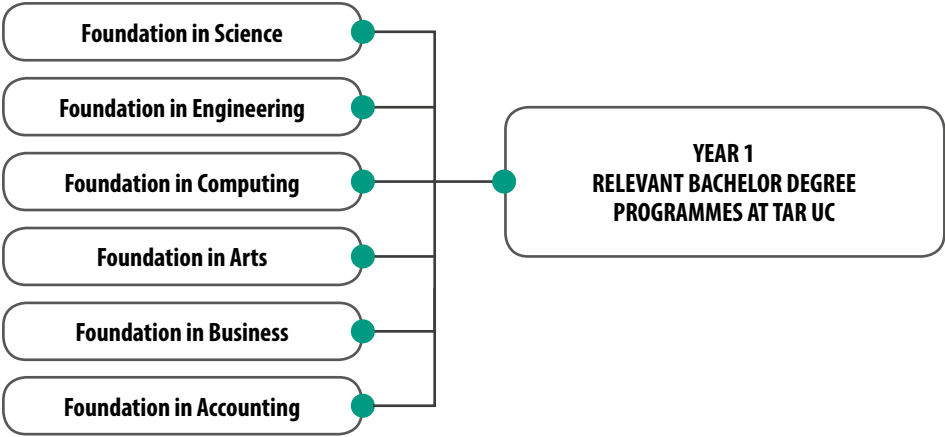
3 Semesters
(12 Months)

Offered at

- Kuala Lumpur Main Campus
- Penang Branch Campus
(May Intake only)



Pathways & Programme Outline



Foundation in Science

Common Courses: <ul style="list-style-type: none">• English Language• Mathematics• Foundation Chemistry• Organic Chemistry• English for Communication• Statistics• Physical & Inorganic Chemistry	
Track A	Track B
<ul style="list-style-type: none">• Basics to Programming• General & Thermal Physics• Algebra & Trigonometry• Optics & Modern Physics• Wave & Electromagnetism• Mechanics• Calculus	<ul style="list-style-type: none">• Cell Biology• ICT Productivity Software• Physiology• Physics & Its Applications*• Developmental Biology & Ecology• Introduction to Genetics• Methods of Chemical Analysis & Detection
<small>*designed for students who have not studied Physics</small>	

Foundation in Engineering

<ul style="list-style-type: none">• English Language• Introduction to Engineering Materials• Mathematics• Mechanics• Computing Principles• Statistics• Algebra and Trigonometry	<ul style="list-style-type: none">• Optics and Thermal Physics• Foundation Chemistry• English for Communication• Nuclear and Modern Physics• Calculus• Circuits and Electromagnetism• Organic Chemistry
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Foundation in Computing

Common Courses: <ul style="list-style-type: none">• English Language• Introduction to Programming• Introduction to Computer Networks• Information Technology Essentials• Mathematics• Data Management• Web Development• Statistics• English for Communication• Introduction to Multimedia• Introduction to Operating Systems• Emerging Trends in IT	
Track A [‡]	Track B [*]
<ul style="list-style-type: none">• Algebra & Trigonometry• Calculus	<ul style="list-style-type: none">• Pre-Calculus• Quantitative Methods
<small>[‡] for students with SPM Additional Mathematics/ O Level Mathematics-Additional</small>	<small>[*] for students without SPM Additional Mathematics/ O Level Mathematics-Additional</small>

Foundation in Arts

Common Courses: <ul style="list-style-type: none">• English Language• ICT Productivity Software• Principles of Economics• Business Environment• Principles of Management	
Track A	Track B
<ul style="list-style-type: none">• Technical Drawing• Fundamentals of Building Construction• Quantitative Methods• Basics of Construction Materials	<ul style="list-style-type: none">• English for Communication• ICT• Business & International Economics• Principles of Marketing• Basics of Business Law <ul style="list-style-type: none">• Basic Human Communication• Malaysian Cultural Studies• Social Skills• Language and Society

Foundation in Business

<ul style="list-style-type: none">• English Language• ICT Applications in Business• Principles of Management• Microeconomics• Business Statistics• English for Communication• Management Information System	<ul style="list-style-type: none">• Principles of Marketing• Macroeconomics• Business Accounting• Introduction to Finance• Introduction to Business Law• Business Environment• Business Mathematics
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Foundation in Accounting

<ul style="list-style-type: none">• English Language• ICT Productivity Software• Statistics• Basic Economic Principles• Principles of Management• English for Communication• Management Information System	<ul style="list-style-type: none">• Introduction to Accounting• Introduction to Finance• Introduction to Business Law• Business Environment• Financial Accounting• Principles of Costing• Quantitative Methods
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➤ Foundation Entry Requirements

Minimum Entry Requirements and Academic Progression of Foundation into Bachelor Degree

BACHELOR DEGREE	FOUNDATION	ENTRY REQUIREMENTS		
		SPM	O LEVEL	UEC
FACULTY OF ACCOUNTANCY, FINANCE AND BUSINESS				
Accountancy Bachelor of Accounting (Honours) KL Bachelor of Commerce (Honours) KL	Foundation in Accounting KL/PG	5 Credits in the relevant subjects which must include, SPM Credit/O Level Grade C/ UEC Grade B in one mathematics subject AND SPM Pass/O Level Grade E (Pass)/ UEC Grade C in English Language	5 Grade C in the relevant subjects which must include,	3 Grade B in the relevant subjects which must include,
Finance Bachelor of Finance and Investment (Honours) KL Bachelor of Banking and Finance (Honours) KL Bachelor of Finance (Honours) KL	Foundation in Business KL/PG	5 Credits in the relevant subjects which must include, SPM Credit/O Level Grade C/ UEC Grade B in one mathematics subject AND SPM Pass/O Level Grade E (Pass)/ UEC Grade C in English Language	5 Grade C in the relevant subjects which must include,	3 Grade B in the relevant subjects which must include,
Business Bachelor of Corporate Administration (Honours) KL Bachelor of Business Administration (Honours) KL/PG/PK/SB Bachelor of Economics (Honours) KL Bachelor of Business (Honours) in Marketing KL Bachelor of Retail Management (Honours) KL Bachelor of Business (Honours) in Logistics and Supply Chain Management KL Bachelor of Business (Honours) in Human Resource Management KL Bachelor of Business (Honours) in International Business KL Bachelor of Business (Honours) in Entrepreneurship KL Bachelor of Business (Honours) Accounting and Finance PG/PK/JH/SB Bachelor of Business (Honours) International Business Management PG	Foundation in Business KL/PG	5 Credits in the relevant subjects AND SPM Pass/O Level Grade E (Pass)/ UEC Grade C in one mathematics subject and English Language	5 Grade C in the relevant subjects	3 Grade B in the relevant subjects

KL - Kuala Lumpur Main Campus **PG** - Penang Branch Campus **PK** - Perak Branch Campus **JH** - Johor Branch Campus **SB** - Sabah Campus

Note:

- a) SPM holders must have at least a pass in Bahasa Melayu and SPM holders from Year 2013 onwards must have at least a pass in Sejarah.
- b) Equivalent qualifications other than the above will be considered on a case-by-case basis.
- c) Information is correct at the point of printing. Subject to the Ministry of Education latest requirements.

➤ Foundation Entry Requirements

BACHELOR DEGREE	FOUNDATION	ENTRY REQUIREMENTS		
		SPM	O LEVEL	UEC
FACULTY OF APPLIED SCIENCES				
Life Science Bachelor of Science (Honours) in Bioscience with Chemistry KL	Foundation in Science (Track B) KL	5 Credits in the relevant subjects which must include, SPM Credit/ O Level Grade C/ UEC Grade B in one mathematics subject and two relevant science subjects AND SPM Pass/ O Level Grade E (Pass)/ UEC Grade C in Biology, Chemistry and English Language	5 Grade C in the relevant subjects which must include,	3 Grade B in the relevant subjects which must include,
Sports Science Bachelor of Science (Honours) in Sports and Exercise Science KL Chemistry-related Bachelor of Science (Honours) in Food Science KL Bachelor of Science (Honours) in Analytical Chemistry KL	Foundation in Science (Track B) KL	5 Credits in the relevant subjects which must include, SPM Credit/ O Level Grade C/ UEC Grade B in one mathematics subject and two relevant science subjects AND SPM Pass/ O Level Grade E (Pass)/ UEC Grade C in Biology, Chemistry and English Language	5 Grade C in the relevant subjects which must include,	3 Grade B in the relevant subjects which must include,
	Foundation in Science (Track A) KL	5 Credits in the relevant subjects which must include, SPM Credit/ O Level Grade C/ UEC Grade B in one mathematics subject and two relevant science subjects AND SPM Pass/ O Level Grade E (Pass)/ UEC Grade C in Physics, Chemistry and English Language	5 Grade C in the relevant subjects which must include,	3 Grade B in the relevant subjects which must include,

KL - Kuala Lumpur Main Campus

Note:

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➤ Foundation Entry Requirements

BACHELOR DEGREE	FOUNDATION	ENTRY REQUIREMENTS		
		SPM	O LEVEL	UEC
Applied Physics Bachelor of Science (Honours) in Applied Physics (Instrumentation) KL	Foundation in Science (Track A) KL	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,
		SPM Credit/O Level Grade C/UEC Grade B in one mathematics subject and two relevant science subjects AND SPM Pass/O Level Grade E (Pass)/UEC Grade C in Physics, Chemistry and English Language		

KL - Kuala Lumpur Main Campus

Note:

- a) *SPM holders must have at least a pass in Bahasa Melayu and SPM holders from Year 2013 onwards must have at least a pass in Sejarah.*
- b) *Equivalent qualifications other than the above will be considered on a case-by-case basis.*
- c) *Information is correct at the point of printing. Subject to the Ministry of Education latest requirements.*



➤ Foundation Entry Requirements

BACHELOR DEGREE	FOUNDATION	ENTRY REQUIREMENTS		
		SPM	O LEVEL	UEC
FACULTY OF COMPUTING AND INFORMATION TECHNOLOGY				
IT/IS Bachelor of Information Systems (Honours) in Enterprise Information Systems KL Bachelor of Information Technology (Honours) in Software Systems Development KL/PG/PK/JH/SB Bachelor of Information Technology (Honours) in Internet Technology KL/PG/JH Bachelor of Information Technology (Honours) in Information Security KL	Foundation in Computing (Track B) KL/PG	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,
		SPM Credit/O Level Grade C/UEC Grade B in one mathematics subject		
		AND		
		SPM Pass/O Level Grade E (Pass)/UEC Grade C in English Language**		
Computer Science Bachelor of Computer Science (Honours) in Software Engineering KL/PG Bachelor of Computer Science (Honours) in Interactive Software Technology KL Bachelor of Computer Science (Honours) in Data Science KL/PG/JH	Foundation in Computing (Track A) KL/PG	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,
		SPM Credit in Mathematics AND Additional Mathematics/O Level Grade C in Mathematics AND Mathematics-Additional/UEC Grade B in Advanced Mathematics (I or II)		
		AND		
		SPM Pass/O Level Grade E (Pass)/UEC Grade C in English Language**		
Microelectronics Bachelor of Science (Honours) in Microelectronics (Embedded Technology) KL Management Mathematics Bachelor of Science (Honours) in Management Mathematics with Computing KL	Foundation in Science (Track A) KL	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,
		SPM Credit/O Level Grade C/UEC Grade B in one mathematics subject and two relevant science subjects		
		AND		
		SPM Pass/O Level Grade E (Pass)/UEC Grade C in Physics, Chemistry and English Language		

KL - Kuala Lumpur Main Campus **PG** - Penang Branch Campus **PK** - Perak Branch Campus **JH** - Johor Branch Campus **SB** - Sabah Branch

**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 and SPM holders from Year 2013 onwards must have at least a pass in Sejarah.
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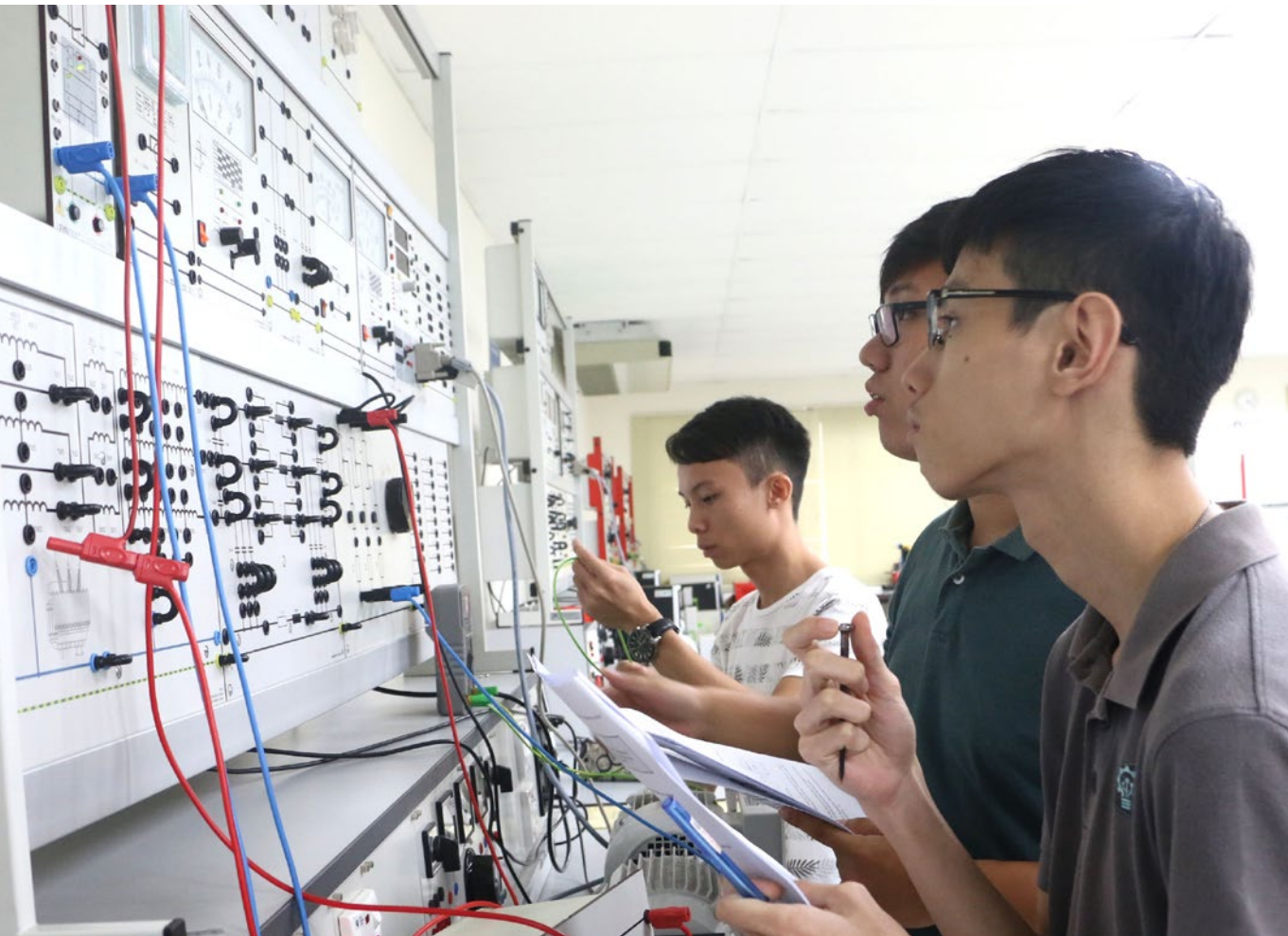
➤ Foundation Entry Requirements

BACHELOR DEGREE	FOUNDATION	ENTRY REQUIREMENTS		
		SPM	O LEVEL	UEC
FACULTY OF ENGINEERING AND TECHNOLOGY				
Engineering Bachelor of Electrical and Electronics Engineering with Honours KL Bachelor of Mechanical Engineering with Honours KL Bachelor of Mechatronics Engineering with Honours KL Bachelor of Telecommunication Engineering with Honours KL	Foundation in Engineering KL/PG	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,
		SPM Credit in Mathematics AND Additional Mathematics/ O Level Grade C in Mathematics AND Mathematics-Additional/ UEC Grade B in Advanced Mathematics (I or II) AND Grade C in Advanced Mathematics II		
		AND		
		SPM Credit/ O Level Grade C/ UEC Grade B in Physics		
		AND		
SPM Pass/ O Level Grade E (Pass)/ UEC Grade C in Chemistry and English Language				

KL - Kuala Lumpur Main Campus **PG** - Penang Branch Campus

Note:

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- b) *Equivalent qualifications other than the above will be considered on a case-by-case basis.*
- c) *Information is correct at the point of printing. Subject to the Ministry of Education latest requirements.*



➤ Foundation Entry Requirements

BACHELOR DEGREE	FOUNDATION	ENTRY REQUIREMENTS		
		SPM	O LEVEL	UEC
FACULTY OF BUILT ENVIRONMENT				
Quantity Surveying Bachelor of Quantity Surveying (Honours) KL	Foundation in Arts (Track A) KL	5 Credits in the relevant subjects which must include one mathematics subject and English Language	5 Grade C in the relevant subjects which must include one mathematics subject and English Language	3 Grade B in the relevant subjects which must include one mathematics subject and either Malay Language OR English Language with minimum Grade C in the other subject
Construction Management Bachelor of Construction Management and Economics (Honours) KL	Foundation in Arts (Track A) KL	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,
Real Estate Management Bachelor of Real Estate Management (Honours) KL <i>(October Intake Only)</i>		SPM Credit/O Level Grade C/UEC Grade B in one mathematics subject AND SPM Pass/O Level Grade E (Pass)/UEC Grade C in English Language**		
Architecture Bachelor of Science in Architecture (Honours) KL Bachelor of Interior Architecture (Honours) KL	Foundation in Arts (Track A) KL	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,
		SPM Credit/O Level Grade C/UEC Grade B in one mathematics subject AND SPM Pass/O Level Grade E (Pass)/UEC Grade C in English Language** AND Pass in Portfolio Test conducted by TAR UC		

KL - Kuala Lumpur Main Campus

****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 and SPM holders from Year 2013 onwards must have at least a pass in Sejarah.*

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

c) *Information is correct at the point of printing. Subject to the Ministry of Education latest requirements.*

➤ Foundation Entry Requirements

BACHELOR DEGREE	FOUNDATION	ENTRY REQUIREMENTS		
		SPM	O LEVEL	UEC
FACULTY OF COMMUNICATION AND CREATIVE INDUSTRIES				
Communication Bachelor of Communication (Honours) in Advertising KL Bachelor of Communication (Honours) in Broadcasting KL Bachelor of Communication (Honours) in Journalism KL Bachelor of Communication (Honours) in Media Studies KL Bachelor of Public Relations (Honours) KL	Foundation in Arts (Track B) KL	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,
SPM Credit/O Level Grade C/UEC Grade B in English Language				
Creative Arts Bachelor of Design (Honours) in Fashion Design KL Bachelor of Design (Honours) in Graphic Design KL	Foundation in Arts (Track B) KL	5 Credits in the relevant subjects	5 Grade C in the relevant subjects	3 Grade B in the relevant subjects
AND				
SPM Pass/O Level Grade E (Pass)/UEC Grade C in English Language**				
AND				
Pass a specified portfolio test and interview conducted by TAR UC				
Creative Arts Bachelor of Creative Multimedia (Honours) KL	Foundation in Arts (Track B) KL	5 Credits in the relevant subjects	5 Grade C in the relevant subjects	3 Grade B in the relevant subjects
AND				
SPM Pass/O Level Grade E (Pass)/UEC Grade C in English Language**				

KL - Kuala Lumpur Main Campus

****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 and SPM holders from Year 2013 onwards must have at least a pass in Sejarah.

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

c) Information is correct at the point of printing. Subject to the Ministry of Education latest requirements.

➤ Foundation Entry Requirements

BACHELOR DEGREE	FOUNDATION	ENTRY REQUIREMENTS		
		SPM	O LEVEL	UEC
FACULTY OF SOCIAL SCIENCE AND HUMANITIES				
Hospitality Management Bachelor of Hospitality Management (Honours) KL Bachelor of Tourism Management (Honours) KL Bachelor of Hospitality and Catering Management (Honours) PK Bachelor of Tourism Management (Honours) Event Management PK	Foundation in Arts (Track B) KL	5 Credits in the relevant subjects	5 Grade C in the relevant subjects	3 Grade B in the relevant subjects
AND SPM Pass/O Level Grade E (Pass)/ UEC Grade C in English Language**				
Humanities Bachelor of Arts (Honours) English with Drama KL Bachelor of Arts (Honours) English with Education KL	Foundation in Arts (Track B) KL	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,
SPM Credit/O Level Grade C/ UEC Grade B in English Language Note: MUET Band 4/ IELTS Band Score 6.0/equivalent is required for progression to Bachelor Degree				
Social Science Bachelor of Social Science (Honours) in Psychology KL	Foundation in Arts (Track B) KL	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,
SPM Credit/O Level Grade C/ UEC Grade B in one mathematics subject and one relevant science subject AND SPM Pass/O Level Grade E (Pass)/ UEC Grade C in English Language				

KL - Kuala Lumpur Main Campus **PK** - Perak Branch Campus

****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 and SPM holders from Year 2013 onwards must have at least a pass in Sejarah.*
- b) *Equivalent qualifications other than the above will be considered on a case-by-case basis.*
- c) *Information is correct at the point of printing. Subject to the Ministry of Education latest requirements.*

Foundation Testimonials

Kleven Lim Jin Yew



Foundation in Science, 2019 (TAR UC Merit Scholar)

Awarded TAR UC Merit Scholarship to pursue Bachelor of Science (Honours) in Sports and Exercise Science

I feel truly blessed to have enrolled into the Foundation in Science programme with the financial assistance provided by TAR UC's generous Merit Scholarship. The past 12 months have been nothing short of fantastic! The opportunity of meeting caring lecturers and making new friends in a conducive study environment has helped me to become the best version of myself so far. Thank you TAR UC for the invaluable experience at CPUS!

Hiew Chean Ning

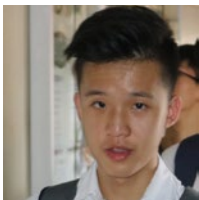


Foundation in Arts, 2019 (TAR UC Merit Scholar)

Awarded TAR UC Merit Scholarship to pursue Bachelor of Business (Honours) in International Business

My experience throughout TAR UC's Foundation in Arts programme was remarkable! My lecturers were caring, approachable and dedicated. They were always willing to share their vast knowledge with us. I am truly blessed to enjoy a wide variety of facilities on campus and a conducive campus environment which has helped me a lot in my studies. This solid foundation has fully prepared me to pursue my degree programme. Choosing TAR UC's Foundation programme was definitely one of the best decisions that I made!

Lee Veexian



Foundation in Science, 2019 (TAR UC Merit Scholar)

Awarded TAR UC Merit Scholarship to pursue Bachelor of Mechanical Engineering with Honours

TAR UC's Foundation in Science is well-designed and structured to equip students with the fundamental knowledge required as they progress into their undergraduate studies. I am grateful to have had capable and dedicated lecturers who ensured that my transition into TAR UC's Bachelor Degree level was a smooth one. Studying Foundation in TAR UC is one of the best decisions I have made in my life.

Yap Jing Zong

Foundation in Engineering, 2019 (TAR UC Merit Scholar)

Awarded TAR UC Merit Scholarship to pursue Bachelor of Mechatronics Engineering with Honours

Being a TAR UC pre-university student was a great experience. The facilities not only facilitate teaching and learning but also create a fulfilling overall campus experience. I've enjoyed using the library, laboratories, Cyber Centre and also the sports facilities. The Foundation in Engineering curriculum provides a solid foundation and ensures a smooth transition into TAR UC's undergraduate programmes in the field of engineering.

Saw Guo Chang

Foundation in Arts, 2019 (TAR UC Merit Scholar)

Awarded TAR UC Merit Scholarship to pursue Bachelor of Real Estate Management (Honours)

Why TAR UC's Foundation In Arts? Definitely, because the comprehensive curriculum allowed me to choose from a wide choice of Bachelor Degree programmes. The campus environment and facilities helped facilitate learning and provided us with a vibrant campus life. Also, the tutors and lecturers are dedicated and determined to guide and nurture us to be the best versions of ourselves.



➤ Student Experience





Merit Scholarship

Diploma/Foundation/Cambridge GCE A Level Programmes

Entry Qualification	Criteria	Waiver of Tuition Fee
SPM O Level	9As and above 8As	100%
SPM O Level	8As 7As	50%
SPM O Level	7As 6As	25%
SPM	6As	20% Foundation programmes only
SPM	5As	15% Foundation programmes only

SPM: A+, A and A-

Bachelor Degree Programmes

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

*Must have obtained straight passes in all courses (including co-curriculum courses for diploma)

**For all subjects with a minimum of 6 subjects

Automatically offered upon admission. Terms & Conditions apply

For further information, please contact:

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Centre for Pre-University Studies

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Email: cpus@tarc.edu.my

 (6)011 1075 8537

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
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Fax: (6) 04 899 8219

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Fax: (6) 09 573 8100

E-mail: pahang@tarc.edu.my

 011-1082 5631

Sabah Branch


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