

2025 Tuition & Other Fees

AM Advanced Mathematics | MA Mathematics (any) | SCI Science | CH Chemistry | PHY Physics | BIO Biology

	ematics <mark>MA</mark> Mathematics (any) <mark>SCI</mark> Science <mark>C</mark>		Pre-requisite	Tuition Fees (RM) M- Malaysian I- International	Study Duratior
	English Language Intensive Course for Overseas Students	English for Academic Purposes (EAP)	NIL	RM2,850 per level (M) RM3,830 per level (I)	10 weeks (Per level
Foundation Studies		Business, Design IT/Multimedia,	NIL	RM20,400 total (M)	1 year
		Engineering/Science	Credit in AM/MA and PHY (for Engineering) Credit in AM/MA and two SCI subject (for Science)	RM28,160 total (I)	
		Accountancy	Credit in MA	RM40,860 total (M) RM48,150 total (I)	2 years
		Digital Media Design	NIL		
Diploma		Information Technology	Credit in MA		
		Business Management	NIL	RM39,420 total (M)	2 years
		Early Childhood Education	NIL	RM46,440 total (I)	2.5 year
		Quantity Surveying	Credit in MA + BM/ENG	RM54,480 total (M) RM65,520 total (I)	3 years
		Accounting, Accounting and Finance, Management and Digital Media	MA# or AM	RM29,120 per annum (M) RM36,880 per annum (I)	3 years
Jndergrad Program	iduate Business	Business, Human Resource Management, International Business, Management, Finance, Marketing	MA* or AM	RM28,080 per annum (M) RM35,600 per annum (I)	3 years
		Business/Information and Communication Technology	A Level/equivalent Pass in AM/MA or O level/equivalent Credit in AM/MA	RM29,120 per annum (M) RM36,880 per annum (I)	4 years
	Computing	Computer Science		RM29,120 per annum (M) RM37,920 per annum (I)	
		Cybersecurity, Data Science	A Level/equivalent Pass in AM/MA or O level/equivalent Credit in AM	RM38,000 per annum (M) RM48,160 per annum (I)	3 years
		Information and Communication Technology		RM29,120 per annum (M) RM37,920 per annum (I)	
		Software Engineering	STPM/equivalent: Pass in AM	RM38,000 per annum (M) RM48,160 per annum (I)	4 years
	Design	Graphic Design, Multimedia Design,	Preferably any art, design or media subject	RM36,080 per annum (M)	3 years
		Design/ Business	Preferably any art, design or media subject and For STPM entry: a Pass in MA/AM in SPM/STPM	RM45,040 per annum (II)	4 years
		Chemical Engineering	AM+PHY/CH	RM35,360 per annum (M) RM48,160 per annum (I)	
	Engineering	Civil, Electrical and Electronic, Mechanical, Robotics and Mechatronics	АМ+РНУ/СН	RM38,000 per annum (M) RM48,160 per annum (I)	4 years
		Civil/Business, Mechanical/Business, Robotics and Mechatronics/ Computer Science, Civil/Computer Science, Electrical and Electronic/ Computer Science, Mechanical/ Computer Science	АМ+РНУ/СН	RM35,280 per annum (M) RM46,640 per annum (I)	5 years
	Media and Communication		NIL	RM29,120 per annum (M) RM36,880 per annum (I)	3 years
	Quantity Surveying		AM/MA	RM26,480 per annum (M) RM31,840 per annum (I)	4 years
	Science	Biotechnology, Environmental Science	MA** +BIO/CH	RM38,320 per annum (M) RM48,960 per annum (I)	3 years

* For STPM graduates, must attain Pass in AM/MA (SPM or STPM) # A Level/equivalent: Pass in AM/MA or O Level/equivalent: Credit in AM/MA ** Maths for Year 11, SPM, O Level or equivalent

The tuition fees detailed above is the annual tuition fee for 2025., unless otherwise indicated. It is based on a standard study load per year. All tuition fees are subject to an annual review and adjustment, and include all other fees such as lab, resources etc. Contact us via email at study@swinburne.edu.my for more details.

Tuition fee

AM Advanced Mathematics | MA Mathematics (any) | SCI Science | CH Chemistry | PHY Physics | BIO Biology

		Pre-requisite	Tuition Fees (RM) M- Malaysian I- International	Study Duration
Postgraduate Degree by Coursework	Business Administration [International]	A recognised bachelor's degree with min CGPA 2.5 or equivalent	RM46,400 total (M) RM56,960 total (I)	2 years
	Construction Management Practice	A recognised bachelor's degree in Civil, Building, Architecture, Quantity Surveying, Construction Management, Real Estate or other cognate engineering	RM42,320 total (M) RM51,840 total (I)	1 year
	Teaching English to Speakers of Other Languages	A recognised bachelor's degree with min CGPA 2.5 or equivalent	RM37,120 total (M) RM45,280 total (I)	2 years
	Information Technology	A recognised bachelor's degree with min CGPA 2.75 or equivalent	RM54,400 total (M) RM65,280 total (I)	1.5 years non-cognate / 1 year cognate

The tuition fees detailed above is the annual tuition fee for 2025., unless otherwise indicated.

General Studies / Mata Pelajaran Umum (MPU) Fees

All Students	Amount (RM)	
Diploma and Degree programs only	400 per unit	
All students must take and pass the General Studies/Mata Pelajaran Umum units as a prerequisite for the award of their degree.		
Other Fees		
Malaysian Student Only	Amount (RM)	
Deposit (refundable)	500	
The deposit will be refunded upon graduation or if the student withdraws from the course.		
International Student Only	Amount (RM)	
Fees for Education Malaysia Global Services (EMGS) including Student Pass, Visa and other processing fee (non-refundable).	2,000 (one-off)	
Medical insurance		
 Foundation, Diploma, Degree and Postgraduate courses 	500 per annum	
English Language Intensive Course for Overseas Students (ELICOS)	130 per level	
Deposit (refundable)	Please refer to the Security Deposit	

*The cost of extension of Student Pass shall be borne by the student.

Security Deposit

Country	Security Deposit (RM)
Brunei, Indonesia, Singapore	750
Cambodia, Laos, Myanmar, Thailand, The Philippines, Vietnam	1,500
Bangladesh, India, Maldives, Nepal, Pakistan, Sri Lanka	2,000
Australia, China, Hong Kong, Taiwan, New Zealand, Pacific Islands	2,500
Iran, Iraq, Japan, Jordan, Kazakhstan, Korea, Kyrgyzstan, Mongolia, Oman, Russia, Saudi Arabia, Syria, Turkey, Turkmenistan, UAE, Uzbekistan, Yemen	3,000
Africa, Europe, Mauritius, USA	3,500

Security deposit for countries not listed above will be determined on a case-by-case basis.



Application Submit your app

Submit your application for enrolment via online application.



•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•

CRICOS Provider Code (Swinburne University of Technology): 00111D DULN004(Q) MQA/SA/0007 Co. No. 199901022294

The information contained in this course guide was correct at the time of publication, December 2024. The university reserves the right to alter or amend the material contained in this guide. For the most up-to-date course information please visit our website.