TUITION FEES

MASTER COURSEWORK MODE PROGRAMME

PROGRAMME	LOCAL STUDENT	INTERNATIONAL STUDENT
Master of Mechanical Engineering	RM14,475	RM25,425
Master of Industrial Engineering	RM14,475	RM25,425
Master of Mechatronic Engineering	RM18,075	RM31,425
Master of Electrical Engineering (Sustainable Energy)	RM14,475	RM25,425
Master of Chemical Engineering with Entrepreneurship	RM15,330	RM26,850
Master of Science (Process Plant Operation)	RM28,675	RM43,825
Master of Science in Mining with Mineral Technology	RM20,755	RM35,825
Master of Petroleum Engineering	RM21,075	RM36,425
Master of Science in Digital Transformation	RM18,075	RM31,425
Master of Science in Artificial Intelligence	RM18,075	RM31,425
Master of Science in Cyber Security	RM18,075	RM31,425
Master of Science Technology-Integrated Language Studies	RM11,075	RM20,625
Master of Science Occupational Safety and Health	RM17,075	RM32,425
Master of Project Management	RM18,825	RM32,675
Master of Science Business Administration	RM19,950	RM34,550

MASTER

MIXED MODE PROGRAMME

PROGRAMME	LOCAL STUDENT	INTERNATIONAL STUDENT
Master of Science (Industrial Mathematics)	RM15,045	RM26,375
Master of Science (Chemical Analytics)	RM18,825	RM32,675

^{*} The above fees apply solely to full-time students for a duration of 3 semesters of study.

MASTER AND DOCTOR OF PHILOSOPHY

RESEARCH MODE

PROGRAMME	METHOD OF STUDY	LOCALS	TUDENT	INTERNATIONAL STUDENT
PROGRAWINE	WETHOD OF STODY	FULL TIME	PART TIME	FULL TIME
	Conventional	RM8,900	RM9,300	RM22,360
Master	Remote Supervision	RM10,610	RM11,010	RM24,070
	Conventional	RM14,600	RM13,350	RM33,575
PhD	Remote Supervision	RM17,165	RM15,915	RM36,140
	Fast track	RM17,165	٤	RM36,140

^{*}The above fees are only minimum fees per programme (Master on a full-time basis = 2 years; Master on a part-time basis = 3 years; Doctor of Philosophy on a full-time basis = 3 years; Doctor of Philosophy on a part-time basis = 4 years).

PROGRAMS THAT INCLUDE SHORT SEMESTERS

IN THE STUDENT'S STUDY DURATION

- Master of Science in Technology-Integrated Language Studies
 Master of Science in Mining with Mineral Technology
- Master of Chemical Engineering with Entrepreneurship
 Master of Science (Process Plant Operation)

- Master of Science (Flocess Flank Operation)

 Master of Petroleum Engineering

 Master of Electrical Engineering (Sustainable Energy)

 Master of Business Administration
- Master of Science (Chemical Analytics)
- 9. Master of Science in Digital Transformation
- 10. Master of Science in Artificial Intelligence
- 11. Master of Science in Cyber Security

ACADEMIC YEAR OF POSTGRADUATE PROGRAMME

	1	ACADEMIC YE	AR
PROGRAMME	SEMESTER I	SEMESTER II	SEMESTER III***
Master and Doctor of Philosophy Research Mode	18 weeks*	18 weeks*	No
Master by Coursework Mode and Mixed Mode	18 weeks**	18 weeks**	9 weeks**

colloquium, progress report and oral examination

STUDY DURATION

PROGRAMME	MODE	FUL	LTIME	P/	RTTIME
PHOGHAMME	MODE	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM
	*Coursework/	2 Semester	6 Semester	4 Semester	10 Semester
Manter	*Mixed	(1 year)	(3 years)	(2 years)	(5 years)
Master	Decemb	4 Semester	8 Semester	6 Semester	12 Semester
	Research	(2 years)	(4 years)	(3 years)	(6 years)
DLD	Decemb	6 Semester	12 Semester	8 Semester	16 Semester
PhD	D Research	(3 years)	(6 years)	(4 years)	(8 years)

^{*}Depending on programme approval.

APPLICATIONS HOW TO APPLY

WHEN TO APPLY THROUGHOUT THE YEAR

- Processing Fees
 Local candidate RM 50.00
 International Candidate USD30.00

Processing Fees via Maybank2u Online Banking

- Education & Educational Loans
- UMPSA Student
- Amount RM50.00/USD30.00
 Matric No./IC No./Passport No.
 Type of Payment
 Tuition Fees/Processing Fees

Click the online application









TALK TO US!

INSTITUTE OF POSTGRADUATE STUDIES

Universiti Malaysia Pahang Al-Sultan Abdullah Lebuh Persiaran Tun Khalil Yaakob, 26300 Gambang, Kuantan, Pahang, Malaysia. Tel:+609-431 5024

e-Mail: ips.admission@umpsa.edu.my





POSTGRADUATE PROGRAMMES

UNIVERSITI MALAYSIA PAHANG AL-SULTAN ABDULLAH



















^{*}The above fees apply to students who meet the entry requirements. Students who do not meet the entry requirements will be charged additional course fees.

^{**}Include lectures, preparation and examination

KUANTAN CITY INFORMATION

Kuantan, the capital of the State of Pahang is the gateway to an adventurous, thrilling and exhilarating tropical holiday. The town located on the east coast of the state facing the blue South China Sea is fast developing into a modern commercial centre while still retaining its unique age-old charm and heritage. Modern high-rise structures cohabit harmoniously with pre-war shophouses and colonial buildings. The state Mosque, with its distinctive dome and minarets in a pastel shade of sky blue and mint green stands regal in the middle of the town as a prominent landmark to

Kuantan is not complete without visiting some of these places, which never fail to arouse the curiosity of the visitors.

The Kuantan River cruise takes visitors through the picturesque landscape of a 500-year mangrove forest reserve that spreads along the Kuantan River. engineering faculties and one centre: Faculty of Electrical and Electronics The swamp which covers an area of 340 hectares, is home to a fascinating Engineering, Faculty of Mechanical and Automotive Engineering Technology, variety of estuarine plants, birds and fish species.



Established as a technical university in 2002, Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA) offers various engineering and technology-based technical programmes, including high-level Technical and Vocational Education and Training (TVET) programmes.

After 21 years of glory, Universiti Malaysia Pahang (UMP) is now branded as Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA).

VISION

A Distinguished Technological University.

MISSION

We provide world-class education, technology to maximize human potential for societal good.









Places of interest are aplenty in and on the outskirts of Kuantan. A visit to UMPSA Campus in Pekan

UMPSA main campus in Pekan began its operation on 27 July 2009. The Pekan campus can accommodate up to 10,000 students and 2,000 staff when the construction is completed. Currently, the campus is home to four Faculty of Manufacturing and Mechatronic Engineering Technology, the Faculty of Computing and the Centre for Modern Languages.





UMPSA Campus in Gambang

Situated in Gambang, near the East Coast Expressway, UMPSA is just a 30 km drive from Kuantan, with an area of 126 acres and can accommodate up to 5,000 students. UMPSA is strategically located in the East Coast Industrial Belt of Peninsular Malaysia - which hosts a large number of multinational research and services in an corporations (MNCs) in the chemical, petrochemical, manufacturing, ecosystem of creative and automotive and biotechnology industries. UMPSA students get extensive innovative engineering and exposure to the latest developments in engineering and technology fields.

> At present, this campus is home to four faculties, one institute and two centres: Faculty of Civil Engineering Technology, Faculty of Chemical and Process Engineering Technology, Faculty of Industrial Sciences and Technology, Faculty of Industrial Management, Institute of Postgraduates Studies, Centre for Mathematical Sciences and Centre for Human Sciences.



ENTRY REQUIREMENTS **MASTER PROGRAMMES**

ENTRY RE	QUIREMENTS		COURSEWORK MODE		MIXED MODE		RESEARCH MODE
Bachelor's	Field Other than	a.	CGPA ≥ 2.50 OR	a.	CGPA ≥ 2.75; OR	a.	CGPA ≥ 2.75; OR
Degree	Computing	b.	2.00 ≤ CGPA < 2.50 AND rigorous internal assessment.	b.	2.50 ≤ CGPA < 2.75 ANDrigorous internal assessment; OR	b.	2.50 ≤ CGPA < 2.75 AND rigorous internal assessment; OR
				C.	2.00 ≤ CGPA < 2.50, 5 years of working experience in relevant field AND rigorous internal assessment	C.	2.00 ≤ CGPA < 2.50, 5 years of working experience in relevant field AND rigorous internal assessment
	Computing	a.	CGPA ≥ 2.50 OR	a.	CGPA ≥ 2.75; OR	a.	CGPA ≥ 3.00; OR
		b.	2.00 ≤ CGPA < 2.50, 5 years of working experience in relevant	b.	2.50 ≤ CGPA < 2.75 AND rigorous internal assessment; OR	b.	2.75 ≤ CGPA < 3.00 AND rigorous internal assessment; OR
			field AND rigorous internal assessment	C.	2.00 ≤ CGPA < 2.50, 5 years of working experience in relevant field AND rigorous internal assessment	C.	2.50 ≤ CGPA < 2.75, 5 years of working experience in relevant field AND rigorous internal assessment

^{*}For candidates with entry qualification in irrelevant field, they must undergo a prerequisite course *APEL.A is allowed as entry qualification

ENTRY REQUIREMENTS DOCTOR OF PHILOSOPHY PROGRAMME

ENTRY REQUIREMENTS	RESEARCH MODE
Bachelor's Degree	First class (CGPA ≥ 3.67) or equivalent AND rigorous internal asssessment; OR
Master's Degree	a. Research Mode b.Coursework Mode c. Mixed Mode
rrelevant Field*	Candidate must undergo a prerequisite course
APEL. A**	Allowed

^{*}For candidates with entry qualification in irrelevant field, they must undergo a prerequisite course *APEL.A is allowed as entry qualification

ENGLISH REQUIREMENTS BY FIELD FOR INTERNATIONAL STUDENTS

FIELD OF STUDY	ENGLISH REQUIREMENTS
Other than Computing, Business and Management, Biotechnology and Language	IELTS Band 5.0 or equivalent
Computing	IELTS Band 6.0 or equivalent; (Candidate who do not meet the English language requirements must enroll in the UMPSA English preparation course and achieve a minimum score of IELTS 5.0 or its equivalent)
Business and Management	IELTS Band 6.0 or equivalent
Biotechnology	IELTS Band 5.5 or equivalent
Language	IELTS Band 6.0 or equivalent; (without a qualification in a relevant field or working experience not in a relevant field must achieve at least a B2 CEFR level (or its equivalent) in the language of instruction)

PROGRAMME FIELD MASTER AND DOCTOR OF PHILOSOPHY **RESEARCH MODE PROGRAMMES**

PROGRAMME	PROGRAMME FIELD
Master of Science	 Engineering (includes Chemical, Mechanical, Manufacturing, Civil, Electrical and Electronics) Business and Management Computing
Doctor of Philosophy	 4. Physical Sciences 5. Biotechnology 6. Mathematics and Statistics 7. Languages
	8. Humanities 9. Social Sciences 10. Occupational Safety & Health

MASTER COURSEWORK MODE AND MIXED MODE PROGRAMMES

MASTER COURSEWORK MODE

NO.	PROGRAMME	CREDIT HOUR
1.	Master of Mechanical Engineering	40
2.	Master of Industrial Engineering	40
3.	Master of Mechatronic Engineering	40
4.	Master of Electrical Engineering (Sustainable Energy)	40
5.	Master of Science in Digital Transformation	40
6.	Master of Science in Artificial Intelligence	40
7.	Master of Science in Cyber Security	40
8.	Master of Chemical Engineering with Entrepreneurship	43
9.	Master of Science (Process Plant Operation)	40
10.	Master of Science in Mining with Mineral Technology	40
11.	Master of Petroleum Engineering	40
12.	Master of Science in Technology-Integrated Language	40
13.	Master of Science Occupational Safety and Health	40
14.	Master of Project Management	42
15.	Master of Business Administration	45

MASTER MIXED-MODE

NO.	PROGRAMME	
1	Master of Science (Chemical Analytics)	42
0	Master of Science (Industrial Mathematics)	12