

INTERNATIONAL EXCHANGE PROGRAM @UMP

5-STAR WORLD CLASS TECHNOLOGICAL UNIVERSITY



• Engineering • Technology • Creativity



WELCOME TO UMP

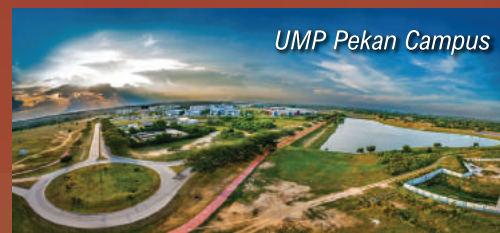


Universiti Malaysia Pahang (UMP) is a public university in Malaysia specialising in the fields of engineering and technology. UMP offers a wide range of practical-based higher education programmes in engineering and technology to produce competent engineers and technologists. The application-oriented curriculum which integrates theory and practice in the concept of a teaching factory emphasizes experiential and active learning that is task-oriented and concentrated on problem-solving.

Our campus is fully-equipped with the latest ICT systems, including wireless broadband internet connection to facilitate the electronic-based e-Learning and e-Management activities at the university. UMP is committed to the development of human capital and technology to fulfil the needs of industries and contribute to the national development.



UMP Gambang Campus



UMP Pekan Campus

Universiti Malaysia Pahang (UMP) is a public university in Malaysia specialising in the fields of engineering and technology. UMP is located in Pahang which is approximately 200km away from the capital city of Malaysia, i.e. Kuala Lumpur, and is conveniently accessible via the East Coast Expressway and airway. It is strategically situated in the East Coast Industrial Belt of Peninsular Malaysia; which hosts a number of multinational corporations (MNCs) in the chemical, petro-chemical, manufacturing, automotive, and biotechnology industries. The university operates at two campuses; the main campus is in the royal town of Pekan while another campus is in Gambang, about 50km and 30km, respectively, from the state capital, i.e. Kuantan.

AREAS OF STUDY

- Electrical Engineering (Electronics)
- Electrical Engineering (Power Systems)
- Mechanical Engineering
- Mechanical Engineering (Automotive)
- Manufacturing Engineering
- Mechatronics Engineering
- Civil Engineering
- Chemical Engineering
- Computer Science (Software Engineering)
- Computer Science (Computer Systems & Networking)
- Computer Science (Graphics & Multimedia Technology)
- Occupational Safety and Health

- Engineering Technology (Electrical)
- Engineering Technology (Energy & Environmental)
- Engineering Technology (Infrastructure Management)
- Engineering Technology (Pharmaceutical)
- Engineering Technology (Power & Machine)
- Engineering Technology (Petroleum)
- Project Management
- Industrial Technology Management
- Business Engineering
- Industrial Chemistry
- Industrial Biotechnology
- Material Technology

TUITION FEE

Tuition fee is waived for the students of institutions that have an exchange agreement with UMP.

OTHER FEES ONE TIME PAYMENT

ITEM	AMOUNT (Approximate USD)
Orientation	MYR291 / USD70
Personal Bond (refundable)	MYR1500 / USD360
Medical	MYR104 / USD25
Welfare	MYR42 / USD10
Student Activities	MYR104 / USD35
Medical Checkup	MYR160 / USD40
Student Pass & Visa Fee	MYR1050 / USD250



UMP Hostel

AVERAGE COST PER MONTH

ITEM	AMOUNT (Approximate USD)
Food	MYR480 / USD120
Entertainment	MYR200 / USD50
Travel	MYR200 / USD50
TOTAL	MYR880 / USD220

ACCOMMODATION PER SEMESTER

ITEM	AMOUNT (Approximate USD)
Twin Sharing furnished without aircond	MYR1560 USD370
Twin Sharing furnished with aircond (Limited & subject to availability)	MYR3120 USD750
Quad Sharing furnished with aircond Gambang Campus (limited & subject to availability - Female Only)	MYR2080 USD500

STUDENTS EXCHANGE POLICY



- Registered student at any recognized higher institutions
- Good academic performance
- Good command of English language
- Student visa is required subject to Malaysian immigration rules



Kuantan City

APPLICATION DEADLINE

Semester	Closing date
September	15 JUNE
February	15 NOVEMBER



CONTACT US

CENTRE FOR INTERNATIONAL RELATIONS
Universiti Malaysia Pahang
Lebuhraya Tun Razak
26300 Gambang
Kuantan, Pahang Darul Makmur
MALAYSIA



CALL US

General Line : +60 9 549 2722
Fax : +60 9 549 2729
Email : cir@ump.edu.my
FB Page : UMPInternationalCommunity