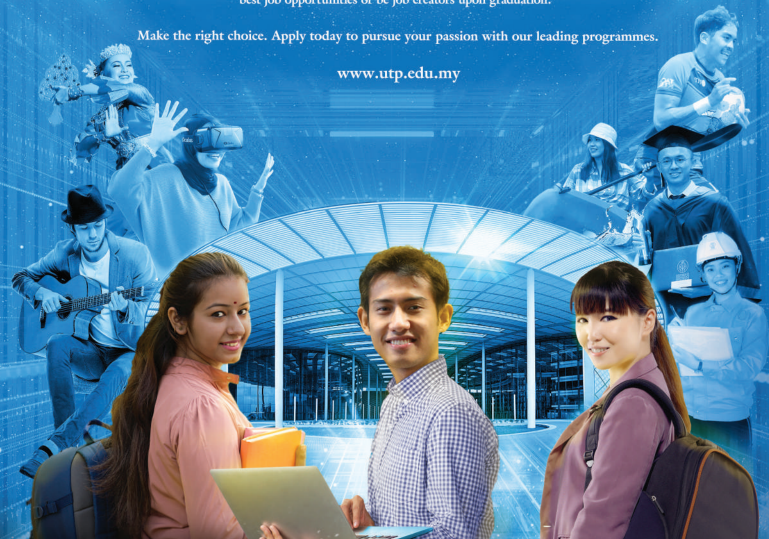


# UNLOCKING TRUE POTENTIAL

Choosing the right vibrant campus can kickstart your future. Join UTP, to be part of Malaysia's top private university. With our top ranked programmes at affordable fees, education at UTP will connect you to the best job opportunities or be job creators upon graduation.



# NO. 1 UNIVERSITY IN MALAYSIA & PRIVATE UNIVERSITY IN ASEAN







World University Rankings 2025 WORLD TOP 250



World University Rankings 2024



**World University** Rankings 2024 Young



RANKED 269





## **OVERVIEW**

Wholly-owned subsidiary of PETRONAS

Established in 1997 at Seri Iskandar, Perak, Malaysia

Campus is built on 400 hectares/ 1000 acres site

**Academic Staff** • 84% with PhD \* 20% Expatriate

Academic Admin Ratio 1:1.58

More than 20,000 Alumni

More than 6,000 Students Postgraduate/ Undergraduate Ratio 1:3

 60 Sponsoring **Bodies** 

55 Number of **Programmes** • 1 Foundation

• 13 Undergraduate

41 Postgraduate

10% International Students from more than 40 countries

# WHICH UNDERGRADUATE PROGRAMME SHOULD I CHOOSE?

### **ENGINEERING**

**Bachelor of Chemical Engineering** with Honours

(R2/0711/6/0006) (11/2026) (MQA/FA9115)

**Bachelor of Civil Engineering** 

with Honours (R2/0716/6/0005) (02/2027) (MQA/FA3980)

**Bachelor of Computer Engineering** with Honours

(R/0713/6/0012) (12/2027) (MQA/FA7663)

**Bachelor of Electrical and Electronics** Engineering with Honours (R2/0713/6/0011) (11/2026) (MQA/FA3981)

**Bachelor of Integrated Engineering** with Honours

(N/0788/6/0010) (06/2029) (MQA/PA/17692)

**Bachelor of Materials Engineering** 

with Honours (N/0714/6/0012) (04/2026) (MQA/FA11225)

**Bachelor of Mechanical Engineering** with Honours

(R2/0713/6/0010) (11/2026) (MQA/FA3982)

**Bachelor of Petroleum Engineering** with Honours

(R3/0724/6/0001)(02/2029)(MQA/FA2510)

## **SCIENCE**

Bachelor of Science (Hons) in **Applied Physics** 

0441/6/0005) (09/2026)

Bachelor of Science (Hons) in **Applied Chemistry** (R/0531/6/0001) (09/2026) (MQA/SWA4584)

Bachelor of Science (Hons) in Petroleum Geoscience

(R2/0532/6/0001) (01/2026) (A9560)

## **BUSINESS** MANAGEMENT / **COMPUTING**

**Bachelor** in Business Management

N/0414/6/0147) (04/2026) (MQA/SWA11856)

**Bachelor of Computer Science** 

 $\begin{matrix} - \\ \textbf{(Hons)} \\ \text{(R/0613/6/0049) (08/2032) (MQA/FA17021)} \end{matrix}$ 

**Bachelor of Information Systems** 

(Hons) (R2/0611/6/0027) (11/2026) (MQA/FA16961)

**Bachelor of Information Technology** 

(Hons) (R2/0611/6/0026) (11/2026) (MQA/FA16960)









# WHY UTP?



# INDUSTRY RELEVANT PROGRAMMES

- Broad-based curriculum that emphasises on outcome-based
- Curriculum is developed and

# **EXCELLENT FACILITIES**

## Teaching & Learning

- Innovative teaching methods and enhanced learning experience through the establishment of Centre for
- Interactive flip classroom

Research & Development

• World-class facilities, expertise and a rich research ecosystem befitting a leading research-intensive

## **Student Development**

- Technopreneur skills development at Garage 21















# **CONDUCIVE LEARNING** ENVIRONMENT

- University accommodation is guaranteed 100%
- Top 10 most beautiful universities in East Asia by Times Higher Education (THE)
- Fully Wi-Fi Campus
  - With internet speed of more than



- Library
  - Most beautiful library in Malaysia
- Transport Facility
  - Organised campus transportation
- F & B
- Various cafeterias and food options
- 24-hour medical service
- Safe and secured campus

# INTERNATIONAL **EXPERIENCE**





Student Mobility Programmes with more than 100 international partners



Structured student development activities to produce global citizens



International community with students and staff from over 60 countries

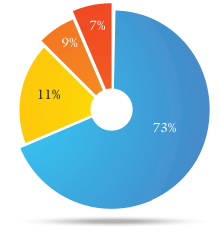


English as a medium of

# HIGH **EMPLOYABILITY** RATE

Graduates are employed within 6 months after graduation

# PERCENTAGE OF ALUMNI BY INDUSTRY



More than 70% of our alumni are working in Oil, Gas and **Energy industry** 

Education

Oil, Gas and Energy Engineering, Manufacturing and Automotive IT, Banking and Telecommunication

## WHAT ARE THE ENTRY REQUIREMENTS?

	ENGINEERING & SCIENCE			TECHNOLOGY		
Entry Qualification	Integrated Engineering     Chemical Engineering     Materials Engineering     Mechanical Engineering     Petroleum Engineering     Petroleum Geoscience	Applied Physics     Civil Engineering     Computer Engineering     Electrical & Electronics     Engineering	Applied Chemistry	Information System     Information Technology	Computer Science	Business Management
		F	OUNDATION PROGRA	AMMES		
		Pa	ss with a minimum Grade	C or 60%		
O-Level/IGCSE	Mathematics     Additional     Mathematics*     Physics     Chemistry     Other Subject I	Mathematics     Additional     Mathematics*     Physics     Chemistry     Other Subject I	Mathematics Additional Mathematics* Physics Chemistry Other Subject I	Mathematics Other Non-Language Subject I Other Non-Language Subject II Other Subject I Other Subject II	Mathematics Additional Mathematics OR Science/Technology/ Engineering Subject Other Non-Language Subject I Other Non-Language Subject II Other Subject I	Mathematics Other Subject I Other Subject II Other Subject III Other Subject III  Other Subject IV
Other Qualification	Mathematics     Physics/Equivalent     Chemistry/Equivalent     Other Subject I     Other Subject II	Mathematics     Physics/Equivalent     Chemistry/Equivalent     Other Subject I     Other Subject II	Mathematics     Physics/Equivalent     Chemistry/Equivalent     Other Subject I     Other Subject II	Mathematics     Other Non-Language Subject I     Other Subject I     Other Subject I     Other Subject I	Mathematics     Additional Mathematics     OR Science/Technology/     Engineering Subject     Other Non-Language     Subject I     Other Non-Language     Subject II      Other Subject I	Mathematics     Other Subject I     Other Subject II     Other Subject III     Other Subject III

UNDERGRADUATE PROGRAMMES						
A-Level, Grade 12 or other equivalent qualification	Minimum Grade C OR 60% in • Mathematics • Physics • Chemistry	Minimum Grade C OR 60% in • Mathematics • Physics • Other Subject I	Minimum Grade C OR 60% in • Mathematics • Chemistry • Other Subject I	Minimum Grade C OR 60% in  Mathematics Other Non-Language Subject I  Other Non-Language Subject II  AND Minimum Grade C in Mathematics subject at SPM or equivalent.	Minimum Grade C OR 60% in  Mathematics Science/technology/ Engineering Subject I Science/technology/ Engineering Subject II	Minimum Grade C OR 60% in  Mathematics Other Non-Language Subject I Other Non-Language Subject II  AND Minimum Grade C in Mathematics subject at SPM or equivalent.
Foundation in relevant field from a recognised institution	Minimum final CGPA of 3.00/4.00	Minimum final CGPA of 3.00/4.00	Minimum final CGPA of 3.00/4.00	Minimum final CGPA of 2.00/4.00 AND Minimum Grade C in Mathematics subject at SPM or equivalent.	Minimum final CGPA of 2.00/4.00 AND Minimum Grade C in Mathematics and Science/Technology/ Engineering subject at SPM or equivalent.	Minimum final CGPA of 2.00/4.00 AND Minimum Grade C in Mathematics subject at SPM or equivalent.
Diploma in relevant field from a recognised institution	Minimum final CGPA of 2.00/4.00	Minimum final CGPA of 2.00/4.00	Minimum final CGPA of 2.00/4.00	Minimum final CGPA of 2.75/4.00 AND Minimum Grade C in Mathematics subject at SPM or equivalent.	Diploma in Computing field  Minimum final CGPA of 2.50/4.00  Diploma in Science and Technology  Minimum final CGPA of 2.75/4.00  AND Minimum Grade C in Mathematics and Science/Technology/Engineering subject at SPM or equivalent.	Minimum final CGPA of 2.00/4.00

<sup>\*</sup>Subject to terms and conditions.

# Additional English Requirements for Undergraduate Programmes

English Competency	Engineering & Sciences	Technology	Computer Sciences	Business Management
IELTS	5.0	5.0	5.0	5.5
TOEFL IBT	40	40	40	46

ACADEMIC FEES						
	FOUNDATION	UNDERGRADUATE				
Programme	All	Engineering	Petroleum Geoscience	Computing	Business Management	Applied Science
Duration of study	1 Year	4 Years	4 Years	3 Years 4 Months	3 Years 4 Months	3 Years 4 Months
Total Tuition Fees (RM)	RM22,200	RM115,500 RM240,000 (Integrated Engineering)	RM99,000	RM89,200	RM81,900	RM77,400
Total Tuition Fees (USD)*	\$5,550	\$28,875 \$60,000 (Integrated Engineering)	\$24,750	\$22,300	\$20,475	\$19,350

OTHER FEES						
Currency	Registration Fee (one-time payment)	Hostel Fee (per month subjected to the room types and availability)	EMGS Fee (yearly according to the country of origin)			
RM	RM11,000	RM215 - RM1,000/month	Est. RM3,500/year			
USD*	\$2,750	\$54 - \$250/month	\$875/year			

<sup>\*</sup>USD amount is estimated based on the rate USD1 = RM4.00. The fees indicated are effective January 2023 and is subjected to change.

- The estimated standard hostel fees range from RM250 to RM1,000 per month, depending on room type and availability.
  All fees are correct at the time of publication and apply to the current intake year.
  All tuition fees are subject to the 6% Malaysian Sales and Service Tax (SST).
  The Management of UTP reserves the right to revise fees without prior notice.





Registration NO: DU003(A)

Universiti Teknologi PETRONAS 32610 Seri Iskandar, Perak Darul Ridzuan, Malaysia. Hotline: 1-300-22-8887

www.utp.edu.my











