



Pursue your Study through

Assesment Instrument



- Malay Language*
- General Knowledge/ Critical Thinking / **Digital Literacy**
- Numerical Literacy
- English Language



- Compilation of Experiences
- Prescribed Format



INTERVIEW

- Only for Master's Degree (T7) Candidates
- Duration: 30 minutes
- Conducted by Two Assessors

CALL TO FIND OUT MORE 012 - 795 3004



*Malay Language only for Local Applicants

What is APEL?

APEL stands for Accreditation of Prior Experiential Learning. APEL is defined as a systematic process that involves the identification, documentation, and assessment of learning based on prior experience. Generally, the APEL process involves assessing learning acquired through various methods, including formal schooling, life and work experience, training, self-study, voluntary work, and hobbies.

Why APEL?

- To provide an alternative entry route for those who have insufficient formal education to continue their studies to a higher level
- Encourages individuals to continuously improve their knowledge, leading to the award of formal qualification certificates
- brighter opportunities in the Provide development of the individual qualification certificates

What We Offer

APEL.A T6 - Bachelor's Degree APEL.A T7 - Master's Degree

Application Requirements

Malaysian or International

Work Relevant Experience

Minimum Age

• Bachelor's Degree - 21 Years and Above Master – 30 Years And Above

T7 Only

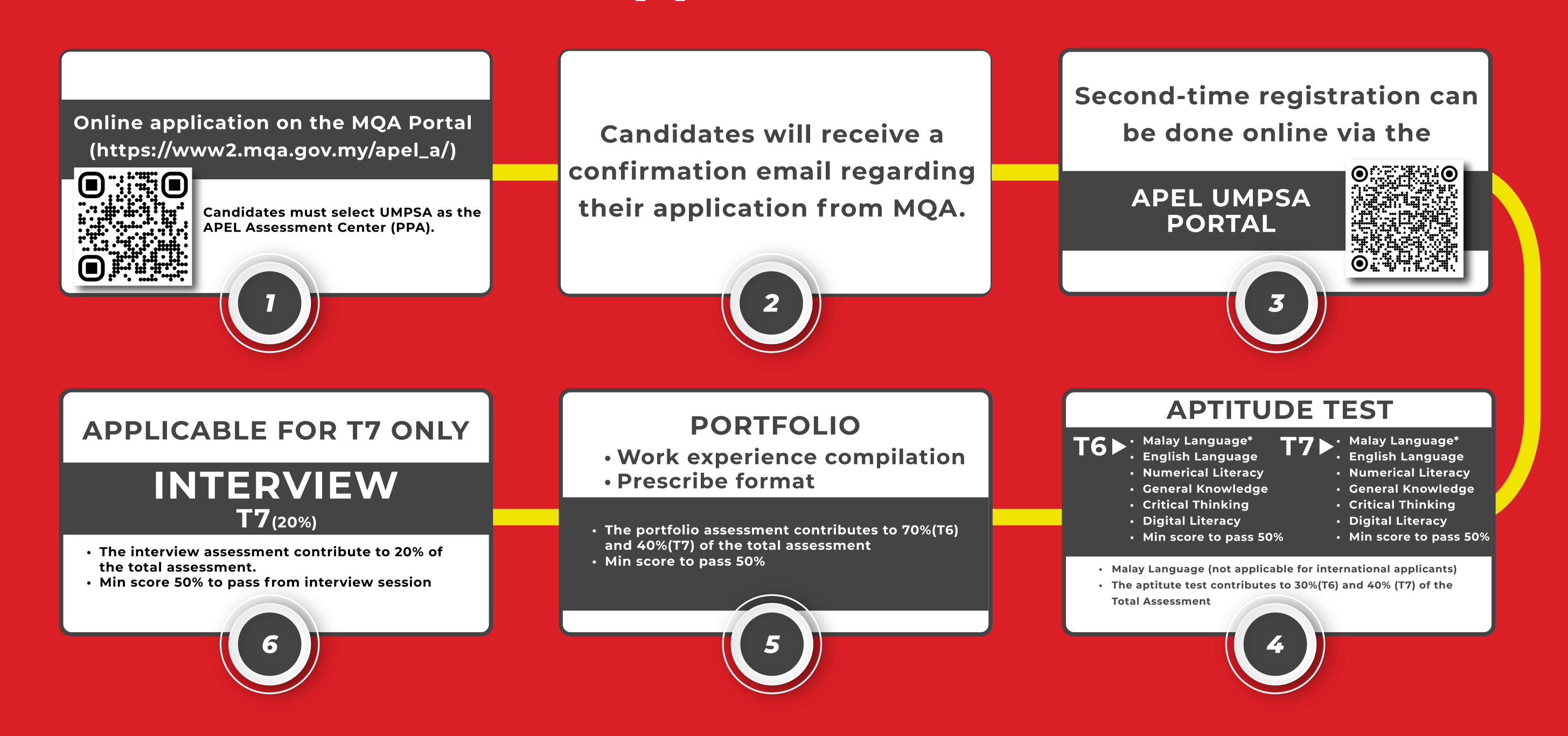
Formal Qualifications STPM / Diploma or Equivalent

Registration Fees

RM 370

RM 560 (Malaysian) **USD 560 (International)**

APEL Application Flow



FIELD STUDY OFFERED APEL.A (T7)

- 1. German Language
- 2. Malay Language
- 3. Biochemical
- 4. Artificial Intelligence
- 5. Environmental Engineering
- 6. Material Engineering
- 7. Industrial Engineering
- 8. Chemical Engineering
- 9. Mechanical and Manufacturing Engineering
- 10. Sustainability
- 11. Occupational Safety and Health
- 12. Logistic and Transportation
- 13. Mathematics
- 14. Applied Mathematics
- 15. Marketing
- 16. Machine Learning
- 17. Education
- 18. Computer Programming

- 19. Management and Business
- 20. Engineering Management
- 21. Supply Chain Management
- 22. Human Resources Management
- 23. Technology/Operation Management
- 24. Energy Management
- 25. Business Administration Management
- 26. Instructional Management
- 27. Science
- 28. Environmental Science
- 29. Data Science
- 30. Physics Science
- 31. Applied Science (Chemistry)
- 32. Food Science
- 33. History
- 34. Statistics
- 35. Applied Statistics
- 36. Governance
- 37. Chemical Science

Master by Coursework Mode

Field of Study (T7)	Masters offered at UMPSA	
Artificial Intelligence	→ • Master of Science in Artificial Intelligence (MQA/PA16507)	
Chemical Engineering – – – – –	-ı → • Master of Science (Process Plant Operation (MQA/FA9578)	
	∟ – – – – – Master of Petroleum Engineering (MQA/PA16974)	
Occupational Safety and Health	→ ● • Master of Science (Occupational Safety and Health (MQA/FA1981)	
Machine Learning – – – – – –	Master of Science in Artificial Intelligence (MQA/PA16507)	
Management and Business – – –	Master of Science in Digital Transformation (MQA/PA16509)	
Environmental Science – – – –	> Master of Science (Mining with Mineral Technology) (MQA/FA9579)	
Governance – – – – – – – –	-ı → • Master of Science in Digital Transformation (MQA/PA16509)	
	└ → • Master of Science in Cyber Security (MQA/PA16507)	
Industrial Engineering – – – – –	-	
	► Master of Chemical Engineering with Entrepreneurship (MQA/FA5308)	
Mechanical and Manufacturing E	ngineering – → • Master of Mechanical Engineering (MQA/FA1980)	
Technology / Operation Management – – – – ▶ ● Master of Project Management (MQA/FA12109)		

Master by Mixed Mode

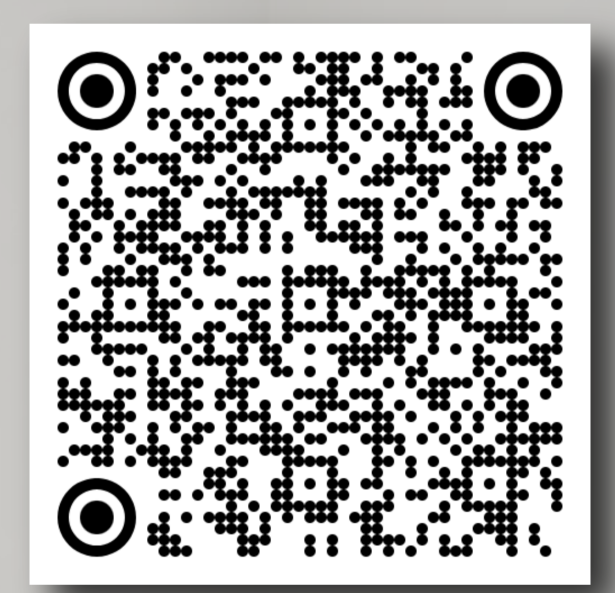
Mathematics		Master of Science in Industrial Mathematics (MQA/FA9029)
Chemical Science	•	Master of Science in Chemical Analytics (MQA/PA15319)

Business Administration ---------- Master of Business Administration (MQA/FA1408)

- Master of Science
- Master of Engineering
- Master of Project Management
- Master of Business Administration

Grab your Bachelor and Master Here

APPLY NOW





apel.umpsa.edu.my



Address

UMPSA ADVANCED

Universiti Malaysia Pahang Al-Sultan Abdullah Lebuh Persiaran Tun Khalil Yaakob 26300, Kuantan Pahang Darul Makmur

Malaysia



e-Mail

apelump@umpsaadvanced.edu.my



Marketing:

012 - 795 3004

Academic Advisor:

012 - 324 3002 (Qayyum) 012 - 495 4003 (Ikhwan) 019 - 600 7817 (Mohd Navi) 012 - 394 3002 (Nurul Aina) 012 - 893 3002 (Ridhwan)

012 - 502 4003 (Sakinah) 012 - 652 3001 (Izzamuddin) 012 - 670 3001 (Siti Hasmak)

012 - 963 6017 (Syarafina)

f & APEL UMPSA