

[The UMPSA Edge 1/2026](#)



7 UMPSA subjects ranked globally, Engineering and Technology dominant



Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA) continues to strengthen its reputation on the international stage, and one broad subject area has received global recognition in the QS World University Rankings by Subject 2026 by Quacquarelli Symonds (QS).

As one of the leading technical universities in Malaysia, UMPSA recorded a significant achievement by being ranked in the Engineering and Technology in the 451–500 band globally.

This achievement sees UMPSA, as a leading technical university in Malaysia, listed in seven subjects at the 451–500 band globally: Engineering (101–150), Engineering – Chemical (301–350), Engineering – Mechanical, Aeronautical & Manufacturing (301–350), Engineering – Electrical & Electronic (351–400), Chemistry (551–600), as well as Computer Science & Information Systems (751–850).

[Read more](#)

UMPSA to explore collaboration with Chongqing University of Technology in Civil Engineering and Construction Technology



Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA) will explore collaboration with Chongqing University, which offers programmes in engineering and technology, particularly in civil engineering, construction and infrastructure.

According to the Vice-Chancellor of UMPSA, Professor Ts. Dr. Yatimah Alias, this visit provides an opportunity for international academic collaboration, particularly in offering a Dual Degree programme at the postgraduate level.

“This international collaboration will realise the internationalisation agenda in line with the UMPSA Strategic Plan, positioning the university as a strategic institution serving as an Advanced TVET hub in this region.”

[Read more](#)

**UMPSA, Move Robotic, and PIX Moving
forge strategic collaboration in Japan**



A significant milestone is unfolding for Malaysia's technology ecosystem as Universiti Malaysia Pahang A Sdn. Bhd., and PIX Moving Inc., through its subsidiary Pix Intelligence Inc., officially formalised a strategic mobility.

The collaboration marks more than a routine partnership, representing a progressive evolution in the technologies.

While UMPSA and Move Robotic have previously established foundational collaboration, the inclusion of autonomous technology, elevates the partnership to a new level.

[Read more](#)

UMPSA strengthens international network with two universities



Universiti Malaysia Pahang Al-Sultan Abdullah (UMPSA) marked an important milestone today in the in formalising strategic collaboration with two institutions from Uzbekis

The ceremony witnessed the Vice-Chancellor of UMPSA, Professor Ts. Dr. Yatimah Alias, signing a memo Namangan State Technical University (NamSTU), Professor Dr. Oybek Ergashev, and the Rector of Sama University (SamSACU), Dr. Cigdem Canbay Turkyilmaz.

Also present were the Deputy Vice-Chancellor (Research and Innovation), Professor Ts. Dr. Aida Mustap Cooperation, NamSTU, Dr. Ilhom Abdurahmonov.

Also in attendance were the Dean of the Faculty of Civil Engineering Technology, Associate Professor Dr Faculty of Industrial Sciences and Technology, Associate Professor Dr. Aizi No

[Read more](#)

• 29 views

[View PDF](#)

