

Cooperation agreement with Universiti Malaysia

Fit for the future

HANAU - Already at the end of 2021, VACUUMSCHMELZE (VAC) and Universiti Malaysia Pahang signed a joint agreement to establish an international cooperation with the aim of jointly strengthening and continuously promoting the technical education of young students from Malaysia.

The studies in Malaysia are based on the teaching content of the bachelor's degree programs in mechatronics and automotive technology at Karlsruhe University of Applied Sciences, accompanied by the exchange of academic research and teaching staff as well as a stay abroad in Karlsruhe for the students from Malaysia. As part of the cooperation, VAC will also support two female or male students each year for the next five years and offer them various internships at our locations in Malaysia and Hanau. Three female students from Malaysia have been writing their bachelor's thesis in the R&D department in Hanau.



f.l.t.r.: Dr. Christian Kasper, Dr. Ralf Koch, Dr. Erik Eschen, Prof. Dato' Ts. Dr. Yuserrie bin Zainuddin, Prof. Dr. Abdullah bin Ibrahim, Muhammad Hafiz Aswad bin Ahmad Kamal, Udo Daum

At the beginning of July, the third delegation from the universities of Pahang (UMP) and Perlis (UniMAP) visited VAC. The aim of the talks was to discuss cooperation in development projects, possible internships and other cooperation activities. For VAC, the quality of scientific education is of great importance and the establishment of this cooperation is thus a milestone to build technical capabilities and a related continuous strengthening of our location in Malaysia. A plant tour completed the day.

VACUUMSCHMELZE (VAC) is among the world's most highly innovative developers of magnetic materials, inductive components and other related products. With a global network of Sales and Field Application Engineers, VAC designs and manufactures tailor-made solutions for a wide variety of industries, comprising renewable energies, automotive, industrial automation installation technology, and aviation.