





General

UMP Co-Curriculum Centre to be branded under new name

5 March 2021

PEKAN, 22 February 2021 - The Universiti Malaysia Pahang (UMP) Co-Curriculum Centre building located at UMP Pekan is now complete and is to be branded with a new name in line with its role in the future.

To be branded as Akademi Pengurusan Adab UMP or Adab@UMP, it will operate with new methods. This centre will offer modular co-curricular courses.

The students are advised to seize the opportunity to register for and take these courses in an open and flexible way during their studies here.

According to the UMP Vice-Chancellor, Professor Ir. Dr. Wan Azhar Wan Yusoff, the courses that will be offered are more modern and suitable to develop the etiquette and soft skills of graduates. Also present were the Deputy Vice-Chancellor (Student Affairs & Alumni), Professor Dato' Dr. Yuserrie Zainuddin and Director of UMP Co-Curriculum Centre, Ts. Dr. Siti Rabiatul Aisha Idris. At the same time, the Diving Centre here will serve as a new attraction for campus residents. UMP is the only public universities (UA) with an on-campus diving centre that will offer certification courses and professional diving training programmes to the campus residents and the community. The spaces here will also host the administration headquarters of reserve officer training units of the three branches of military service which are the UMP Reserve Officer Training Units (ROTU) of the army, navy, and air forces.

This group is expected to move here as its main administration centre around next May when the furniture and office equipment assembly is complete.

Meanwhile, Professor Ir. Dr. Wan Azhar also closely surveyed every space and area here. He hoped that the academy can be a centre for excellence in human capital development especially for the students, campus residents and local community

By: Mimi Rabita Abdul Wahit, Corporate Communications Unit, The Office of The Vice-Chancellor

Translation by: Dr. Rozaimi Abu Samah, Engineering College/Faculty of Chemical and Process Engineering Technology

View PDF