



PRESS RELEASE

January 21, 2016

WORK PROCEDURE MANUAL of UniMAP RESIDENTIAL COLLEGE LAUNCHED

Pauh Putra, Jan. 21 - The Management Council of Universiti Malaysia Perlis (UniMAP) Residential College made history when it successfully issued a Work Procedure Manual (MPK) to facilitate the management of the residential colleges at the university.

The book was launched by the Deputy Vice Chancellor of Student Affairs and Alumni (HEPA) UniMAP, Assoc Prof Dr Mohd Fo'ad Sakdan representing the Vice Chancellor at the opening of the Convention of Residential College held at the Tuanku Syed Faizuddin Putra Library Auditorium, here.

The Dean of HEPA, Assoc. Prof. Razli Ahmad and Chairman of the Management Council of Residential Colleges Mr. Hirwan Jasbir Jaafar.

Dr Mohd Foad said the book was produced after the Residential College Management Council was established on 1st January this year, led by the residential college principal adhering to the portfolio set by the university's top management.

According to him, the book contains overall guidelines for the management of residential colleges work procedures that can also be used as a reference by other Centre of Responsibility (PTj) in respect of related matters.

He said, in particular, residential college staff can do their job well with the existence of the book as well as to provide a clear picture of each employee's task procedure.

"I am sure this book will make the residential college management more uniformed, stable, efficient and systematic to achieve the vision and mission of the university," he said at the ceremony.

The presentation of letter of appointment for the residential college management committee comprising of Principal and Assistant Principal were also held during the ceremony.

The Work Manual Procedures Improvement Workshop , and Residential College Annual Target Setting was held earlier at Lecture Hall 9 involving the entire staff of the residential college.

Dikeluarkan Oleh :

AININULNIZA MOHD YUSOF

Pegawai Perhubungan Media UniMAP