



**UNIVERSITI
MALAYSIA
PAHANG**

**PUSAT INOVASI DAN BIDA
SAINS AKADEMIK (PIDA)**



UMPA

WEBINAR

Penawaran Sijil Program Pengkhususan Terbuka (SPPT)

Sem. II Sesi 2020/2021 bersama Pelajar



Profesor Dr. Kamal Yusoh
Pengarah PIDA



Nisrina B. Is. Dr. Nuhidayah Azmy
Timbalan Pengarah PIDA

Sesi 1

19 FEB 2021 (Jumaat)
08:45 min - 10:30 min

Tajuk: KKEJ, FTKEE, FTKMA,
FTKM, FTKA & PSM

Sesi 2

25 FEB 2021 (Khamis)
03:00 ptg - 05:00 ptg

Tajuk: FPI, FTKOP, FK, FSTI,
PSK & PBM

• Penerangan Program SPPT

• Sesi soal jawab bersama panel jemputan (Fakulti)

LIVE STREAMING

<https://www.facebook.com/mppump.official/>

0:02 / 1:17:21

5 STARS

751-800

#133 ASIA

SIJIL PROGRAM PENKhususan TERBUKA (SPPT)

APA ITU PROGRAM PENKhususan TERBUKA?

Pelajar boleh mengambil 30 mata pelajaran dengan memilihkan subjek dalam kebidanan, selain daripada bidang yang diambil.

Kolok Kejuruteraan	Kejuruteraan	PK
Mechanical Energy Engineering +2001101 Mechanical Energy Systems +2001102 Mechanical Manufacturing Design +2001103 Mechanical Energy Industrial Process Engineering +2001104 Industrial & Process Robotics +2001105 Industrial Robotics Programming 1 +2001106 Industrial Robotics Programming 2 Building Structure +2001107 Introduction to Structural Materials Engineering +2001108 Engineering Materials +2001109 Introduction to Materials & Engineering	Kejuruteraan +2001110 Introduction to Robotics +2001111 Introduction to Robotics +2001112 Introduction to Robotics +2001113 Introduction to Robotics +2001114 Introduction to Robotics +2001115 Introduction to Robotics +2001116 Introduction to Robotics +2001117 Introduction to Robotics +2001118 Introduction to Robotics +2001119 Introduction to Robotics +2001120 Introduction to Robotics	PK +2001121 Financial Analysis +2001122 Financial Accounting and Economics +2001123 Computer System Programming 1 PK +2001124 Financial Analysis +2001125 Financial Accounting and Economics +2001126 Computer System Programming 1
PKM +2001127 Language, Society and Structure +2001128 Introduction to Psychology and Neuroscience +2001129 Introduction to Psychology and Neuroscience +2001130 Introduction to Psychology and Neuroscience +2001131 Introduction to Psychology and Neuroscience +2001132 Introduction to Psychology and Neuroscience +2001133 Introduction to Psychology and Neuroscience +2001134 Introduction to Psychology and Neuroscience +2001135 Introduction to Psychology and Neuroscience +2001136 Introduction to Psychology and Neuroscience +2001137 Introduction to Psychology and Neuroscience +2001138 Introduction to Psychology and Neuroscience +2001139 Introduction to Psychology and Neuroscience +2001140 Introduction to Psychology and Neuroscience	PKM +2001141 Introduction to Psychology and Neuroscience +2001142 Introduction to Psychology and Neuroscience +2001143 Introduction to Psychology and Neuroscience +2001144 Introduction to Psychology and Neuroscience +2001145 Introduction to Psychology and Neuroscience +2001146 Introduction to Psychology and Neuroscience +2001147 Introduction to Psychology and Neuroscience +2001148 Introduction to Psychology and Neuroscience +2001149 Introduction to Psychology and Neuroscience +2001150 Introduction to Psychology and Neuroscience	PKM +2001151 Introduction to Psychology and Neuroscience +2001152 Introduction to Psychology and Neuroscience +2001153 Introduction to Psychology and Neuroscience +2001154 Introduction to Psychology and Neuroscience +2001155 Introduction to Psychology and Neuroscience +2001156 Introduction to Psychology and Neuroscience +2001157 Introduction to Psychology and Neuroscience +2001158 Introduction to Psychology and Neuroscience +2001159 Introduction to Psychology and Neuroscience +2001160 Introduction to Psychology and Neuroscience
PKM +2001161 Introduction to Psychology and Neuroscience +2001162 Introduction to Psychology and Neuroscience +2001163 Introduction to Psychology and Neuroscience +2001164 Introduction to Psychology and Neuroscience +2001165 Introduction to Psychology and Neuroscience +2001166 Introduction to Psychology and Neuroscience +2001167 Introduction to Psychology and Neuroscience +2001168 Introduction to Psychology and Neuroscience +2001169 Introduction to Psychology and Neuroscience +2001170 Introduction to Psychology and Neuroscience	PKM +2001171 Introduction to Psychology and Neuroscience +2001172 Introduction to Psychology and Neuroscience +2001173 Introduction to Psychology and Neuroscience +2001174 Introduction to Psychology and Neuroscience +2001175 Introduction to Psychology and Neuroscience +2001176 Introduction to Psychology and Neuroscience +2001177 Introduction to Psychology and Neuroscience +2001178 Introduction to Psychology and Neuroscience +2001179 Introduction to Psychology and Neuroscience +2001180 Introduction to Psychology and Neuroscience	PKM +2001181 Introduction to Psychology and Neuroscience +2001182 Introduction to Psychology and Neuroscience +2001183 Introduction to Psychology and Neuroscience +2001184 Introduction to Psychology and Neuroscience +2001185 Introduction to Psychology and Neuroscience +2001186 Introduction to Psychology and Neuroscience +2001187 Introduction to Psychology and Neuroscience +2001188 Introduction to Psychology and Neuroscience +2001189 Introduction to Psychology and Neuroscience +2001190 Introduction to Psychology and Neuroscience

General

41 SPPT courses in various fields offered to UMP students

26 February 2021

PEKAN, 18 February 2021 - Engineering programme students are now able to master various fields by taking courses in finance, psychology, Islamic studies, logistics, languages and others offered cross-field (multidisciplinary) according to their interests and preferences.

This Open Specialisation Program Certificate (SPPT) is open specifically for all Universiti Malaysia Pahang (UMP) students who are pursuing a bachelor's degree in their second, third or fourth year through programmes offered at the College of Engineering, College of Engineering Technology, College of Computing and Applied Sciences, and College of Management and Humanities.

According to the Director of the Centre for Academic Innovation and Competitiveness (PIDA), Professor Dr. Kamal Yusoh, the SPPT course offered is optional to students as an opportunity to diversify their skills and discover new talents.

“This semester, 41 courses with the concept of specialisation in academic programmes are offered based on the expertise of the lecturers in this university.

“Students who enrol in all the courses offered in a package in one field will get an SPPT certificate in that field while students who enrol in individual courses will get a Certificate of Course Completion (STK).

“Those who enrol and pass in all the courses in a package will earn 15 credits and qualify for an SPPT certificate,” he said.

He added that, for those who enrol and pass in individual courses, the total credit is subject to the number of courses taken.

Professor Dr. Kamal also encouraged students to grab this opportunity as an added value.

“Interestingly, the semester-based enrolment will be charged as long as the students are under the active category in UMP.

“However, those who have completed their studies will only be charged when they want to get an SPPT or STK certificate.

“The list of courses and fields can be checked in students e-Community at the SPT Course Registration section.

“Students can register for the course online within 14 days before the semester commences until the second week of the semester,” he said.

The Centre for Academic Innovation and Competitiveness (PIDA), in collaboration with the Student Representative Council (MPP) also held webinar sessions on 19 February 2021 (8.45 to 10.30 pm) and 25 February 2021 (3.00 to 5.00 pm) to provide information and benefits of the programme.

For those interested and require further information can contact PIDA at 09-424 5473/5469 orpida@ump.edu.my.

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

TAGS / KEYWORDS

[PIDA](#)

[SPPT](#)

- 501 views

[View PDF](#)