



KEMENTERIAN
PENDIDIKAN
MALAYSIA

Informasi

POLITEKNIK
MALAYSIA

EDISI OKTOBER 2014 | OCTOBER 2014 EDITION



LOGO BAHARU POLITEKNIK NEW POLYTECHNICS LOGO



KOD WARNA / COLOR CODE



Pantone
1797 C



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RUJUKAN / REFERENCE



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PENERANGAN

4 bucu mewakili teras yang terkandung dalam Halatuju Transformasi Politeknik dan juga 4 komponen utama dalam TVET iaitu Pendidikan dan Latihan Teknikal dan Vokasional. Arah lengkungan ke atas melambangkan peningkatan kemahiran dan tahap kebolehpasaran pelajar serta peranan politeknik sebagai peneraju TVET. Font yang digunakan bagi POLITEKNIK adalah *Dodge* Font yang berkONSEP futuristik melambangkan kesediaan JPP dalam memandu organisasi ke arah kemajuan teknologi global. Font MALAYSIA menggunakan font *Abeatby Kai* bagi memperlihatkan elemen kemodenan. *Cambria Bold* pula digunakan bagi perkataan yang mewakili nama-nama politeknik yang ada. Rupa huruf jenis *Serif* yang lebih formal digunakan bagi memperlihatkan kesungguhan politeknik dalam melahirkan graduan berkualiti dan berdaya saing. Warna merah melambangkan keberanian dan kegagahan. Warna hitam pula mewakili aspek profesionalisme.

DESCRIPTION

4 vertices represent the core contained in the Polytechnic Transformation Roadmap and the 4 major components of Technical and Vocational Education and Training (TVET). The arch at the top symbolizes the enhancement of skills and student's marketability level as well as polytechnic's role in spearheading TVET. The Dodge font used for POLYTECHNIC shows futuristic concept and symbolizes DPE's willingness towards global technology advancement. The Abeatby Kai font used for MALAYSIA shows the elements of modernity. While Cambria Bold font is used to represent the names of existing polytechnics. Serif type of font is more formal and used to demonstrate the seriousness of polytechnics in producing quality and competitive graduates. The red color symbolizes courage and bravery. While the black color represents the aspect of professionalism.



PREMIER

- Ke arah institusi yang menganugerahkan ijazah
Towards a degree awarding institution
- Bidang tujuan
Niche areas
- Pusat Kecemerlangan Teknologi
Centre of Technology (CoT)
- Autonomi separa
Partial autonomy
- Syarat kemasukan pelajar setara IPTA
Intake qualification equivalent to public universities

KONVENTIONAL *Conventional*

- Kepelbagai Program
Variety of programs
- Berasaskan keperluan wilayah dan negara
Based on the needs of the region and nation
- Lokasi merentasi seluruh negara
Spread across the nation
- Syarat kemasukan minimum
Minimum academic entry requirements



METrO

- Bidang perkhidmatan
Service programs
- Berasaskan persekitaran sosio ekonomi masyarakat bandar
Tailored to suit the socio economy of the urban community
- Program pembelajaran teradun
Blended learning programs
- Berdekatan dengan pengangkutan awam dan kemudahan
Easy access to public transportation and facilities
- Syarat kemasukan minimum
Minimum academic entry qualification

POLITEKNIK
MALAYSIA



KATA ALU-ALUAN

Tahun 2014 merupakan tahun persediaan politeknik ke arah RMKe-11. Oleh itu, politeknik perlu sentiasa memandang kehadapan, mendepani cabaran dan terus memberi fokus menggalas inisiatif Fasa Kedua Transformasi Politeknik (Fasa Peningkatan) yang akan berakhir pada tahun 2015. Di dalam fasa ini, segala aktiviti politeknik dirangkum dalam teras Memanfaat Bakat atau *Enhancing Talent* yang memfokuskan kepada perkara yang berkaitan kesamarataan akses dan ekuiti, serta penyediaan pendidikan berkualiti bertaraf antarabangsa iaitu melalui penawaran program pengajian sepenuh masa dan PSH mengikut keperluan NKEA negara.

Sebagai penyumbang terbesar pekerja TVET negara terutamanya di peringkat diploma, politeknik memberi peluang dan ruang kepada lebih ramai lepasan sekolah untuk melanjutkan pengajian di peringkat tinggi bagi memastikan Malaysia terus mempunyai daya saing tinggi untuk mencapai Wawasan 2020. Ini secara tidak langsung dapat dilihat dengan adanya Program Pra Diploma kepada pelajar India (MDAIM) dan pelajar di bawah tajaan FELDA (MDWF). Selain itu, dalam meningkatkan kadar kebolehpasaran, politeknik mengambil inisiatif melaksanakan *Malaysian Polytechnics Partnering Industries & Engaging Employers* di mana melalui inisiatif ini kerjasama dengan industri dapat diperkuuh dan dipelbagaikan menjadi kolaborasi yang aktif dalam pelbagai bidang termasuk penyelidikan dan inovasi.

Akhir kata, saya berharap agar warga kerja politeknik agresif mendalamai kekurangan kompetensi graduan dan menambah baik program pengajian supaya guna tenaga negara ini dapat diisi oleh anak tempatan menerusi pengukuhan hubungan dengan industri di kawasan koridor utama negara. Keupayaan baharu bagi penawaran program pengajian pada tahap kemahiran tinggi juga perlu diteroka selaras Dasar Pandang ke Timur Gelombang Kedua yang melanda Politeknik. Semoga informasi yang terkandung di dalam buku ini dapat dimanfaatkan dan tahniah serta setinggi-tinggi penghargaan saya ucapan kepada Sidang Redaksi di atas komitmen menerbitkan Buku Informasi Politeknik Edisi Oktober 2014 ini.

LT. KOL (K) DATUK HAJI MOHLIS BIN JAAFAR AMS, DMSM
Ketua Pengarah
Jabatan Pengajaran Politeknik
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FOREWORD

2014 is the preparation year for polytechnics to embark on a journey to the Eleventh Malaysia Plan. Polytechnics have to look forward in facing all challenges and focusing on initiatives for the second phase of Polytechnic Transformation Plan (Levelling Up Phase) which will end in 2015. In this phase, all polytechnic activities are combined in the Enhancing Talent thrust. The thrust focuses on the equality of access and equity as well as the preparation for international standard of education through full time and lifelong learning programs offered accordingly to the needs of National Key Economic Areas. (NKEA)

Being the largest provider for national TVET workforce at Diploma level, polytechnics offer opportunity for more school leavers to continue their education to a higher level as to ensure Malaysia will continue to be competitive for Vision 2020. The initiatives can be seen through Pre Diploma Program for Indian Students (MDAIM) and FELDA Education Sponsorship Program (MDWF). Besides, polytechnics also have initiated Malaysian Polytechnic Partnering Industries and Engaging Employers program to improve the graduates employability rate. The program enables polytechnics to strengthen active collaboration with industries in various fields including research and innovation.

As such, I hope all polytechnic staff to be aggressive in handling the shortcoming of our graduates' competencies as well as to improve the polytechnic programs. Moreover, we need to explore our capability to offer new higher skills programs in correspondence to the Second Wave of Look East Policy . Finally, I would like to extend my sincere thanks to the editorial committee for their commitment towards this publication and may all the information in this book can be utilized by everyone.

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Director General
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KANDUNGAN

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FAKTA MENARIK POLITEKNIK

- Institusi pertama mendapat anugerah Emas APACC
- Institusi yang mendapat pengiktirafan CTAB bagi 7 program kejuruteraan yang mencapai standard Dublin Accord
- Menjalankan lebih 80 program pengajian yang mempunyai akreditasi MQA
- Kurikulum berorientasikan keperluan industri
- Memiliki lebih 7,000 staf akademik yang kompeten
- 10 ribu syarikat sebagai rakan industri dalam program 'Partnering Industries & Engaging Employers'
- Telah menghasilkan 90 inovasi yang diaplikasikan dan mendapat perlindungan harta intelek
- Memiliki 45 tahun sejarah gemilang melahirkan lebih daripada 440,000 graduan

INTERESTING FACTS OF POLYTECHNICS

- *APACC's first ever Gold-Level accredited institution*
- *CTAB accredited institution for 7 engineering programmes achieving the Dublin Accord standard*
- *Conducting more than 80 programs accredited by MQA*
- *Industry oriented curriculums*
- *Having more than 7,000 highly competent academic staff*
- *10 thousand companies as partners in 'Partnering Industries & Engaging Employers' programme*
- *Have been producing 90 innovations that are applicable and protected under intellectual property rights*
- *The glorious history of 45 years in producing more than 440,000 graduates*



TAKRIFAN ISTILAH

'Kemasukan' bermaksud bilangan pelajar baharu yang mendaftar dan mengikuti pengajian di politeknik bagi satu-satu sesi pengajian. Terdapat empat (4) sesi pengajian dalam satu (1) tahun, iaitu:

- i. Sesi Disember (pada tahun sebelum);
- ii. Sesi Mac (pada tahun semasa)
- iii. Sesi Jun (pada tahun semasa); dan
- iv. Sesi Oktober (pada tahun semasa)

'Enrolmen' bermaksud jumlah keseluruhan pelajar yang sedang mengikuti pengajian di politeknik (termasuk pelajar baharu, pelajar senior, mendapat cuti dengan kebenaran / penangguhan pengajian atau sedang mengikuti Latihan Industri).

'Lulusan' bermaksud bilangan graduan yang telah lulus dan menamatkan pengajian dengan sempurna diakhir sesi pengajian di politeknik.

'Kapasiti' bermaksud jumlah maksimum pelajar yang boleh ditampung oleh politeknik mengikut Garis Panduan dan Peraturan Perancangan Bangunan yang ditetapkan Jawatankuasa Perancang Pembangunan Negara, Jabatan Perdana Menteri.

SINGKATAN

APACC - Suruhanjaya Persijilan dan Akreditasi Asia Pasifik

CPSC - Staf Kolej Rancangan Colombo bagi Pendidikan Teknikal

CTAB - Lembaga Akreditasi Teknologi Kanada

CoT - Pusat Teknologi

JPP - Jabatan Pengajian Politeknik

KPM - Kementerian Pendidikan Malaysia

METrO - Meningkatkan Peluang Pendidikan dan Latihan

MQA - Agensi Kelayakan Malaysia

PFI - Inisiatif Pembiayaan Swasta

PLSP - Pusat Latihan Staf Politeknik

PPPT - Pegawai Pendidikan Pengajian Tinggi

SPM - Sijil Pelajaran Malaysia

TVET - Pendidikan dan Latihan Teknikal dan Vokasional

UTHM - Universiti Teknologi Tun Hussein Onn Malaysia



DEFINITIONS OF TERMS

'Intake' refers to the number of new students who have registered and pursuing studies at the polytechnics for an academic session. There are four (4) academic sessions within one (1) year:

- i. December Session (of the year before);
- ii. March Session (of the current year);
- iii. June Session (of the current year); and
- iv. October Session (of the current year)

'Enrolment' is the total number of students who are studying at the polytechnics (including new students, senior students, students with permission for leave / deferment or currently undergoing industrial training).

'Output' refers to the total number of graduates who have successfully completed their studies at the end of the academic session at polytechnics.

'Capacity' means the maximum number of students in polytechnics as ascertained by the Guidelines and Building Planning Regulations, National Development Planning Committee, Prime Minister's Department.

ABBREVIATIONS

APACC - Asia Pacific Accreditation and Certification Commission

CPSC - Colombo Plan Staff College for Technical Education

CTAB - Canadian Technology Accreditation Board

CoT - Center of Technology

DPE - Department of Polytechnic Education

MoE - Ministry of Education

METrO - Maximising Education and Training Opportunities

MQA - Malaysian Qualifications Agency

PFI - Private Finance Initiative

PLSP - Polytechnic Staff Training Centre

PPPT - Higher Education Officials

SPM - Malaysian Certificate of Education

TVET - Technical and Vocational Education and Training

UTHM - Tun Hussein Onn University of Malaysia



PENGENALAN

Pendidikan di politeknik mula diperkenal di Malaysia melalui penubuhan politeknik pertamanya, Politeknik Ungku Omar di Ipoh di bawah Pelan Pembangunan Pertubuhan Bangsa-bangsa Bersatu pada tahun 1969. Pendidikan ini diperkuuhkan dengan perakuan Jawatankuasa Kabinet mengenai pendidikan pada tahun 1979 dan Pelan Induk Perindustrian Kebangsaan pertama (1985–1995). Kesemua perancangan termasuk perakuan Jawatankuasa Kabinet mengenai latihan (1991), telah membolehkan penubuhan lebih banyak politeknik serta menambah program pengajian bagi memenuhi keperluan pekerja separa profesional dalam bidang kejuruteraan, perdagangan dan perkhidmatan.

Bagi mengukuhkan peranan Politeknik dalam bidang pendidikan dan latihan, Jemaah Menteri pada 20 November 2009 telah menimbang Memorandum daripada Menteri Pengajian Tinggi (No. 871/2670/2009) dan bersetuju dengan Hala Tuju Transformasi Politeknik yang melibatkan empat teras berikut:

- Memperkasa politeknik ke arah menjadi pilihan yang setanding dengan universiti awam yang lain.
- Membangunkan program pengajian dan penyelidikan dalam bidang tujuan yang bertunjangkannya kekuatan di setiap politeknik.
- Memperkasa warga politeknik dengan pengetahuan dan kemahiran tinggi.
- Membina imej bereputasi tinggi dan budaya kerja cemerlang.

Jemaah Menteri pada 26 Mac 2010 telah menimbang Memorandum daripada Menteri Pengajian Tinggi (No. 198/2685/2010) dan bersetuju menubuhkan sepuluh buah politeknik METR0 dalam RMK-9 dan RMK-10.



INTRODUCTION

Polytechnic education began in Malaysia with the establishment of the Ungku Omar Polytechnic, Ipoh in 1969 under the United Nations Development Plan. The need to provide wider access to technical education and training for the country was given prominence by the Cabinet Committee on Education in 1979 and in the First National Industrial Plan (1985–1995). In addition to decisions made by these committees, the Cabinet Committee on Training (1991) paved the way for the significant development in polytechnic education. As a result, there was an increase in the number of polytechnics built and these institutions were able to offer more programmes of study to cater for the demands of more semi-professionals in the engineering, commerce and services sectors.

To further reinforce the role of polytechnics in education and training, on 20th November 2009 the Cabinet deliberated and approved the Higher Education Memorandum (No. 871/2670/2009) with respect to Polytechnic Transformation comprising the following four thrusts:

- Enhancing polytechnics towards becoming the students' choice and preferred institution that is at par with universities.*
- Development of programmes and research in niche areas, representing the different strengths of each polytechnic.*
- Equipping polytechnic teaching personnel and support staff with high skills and competency.*
- Development of an excellent work culture and image.*

On 26th March 2010, the Cabinet further deliberated and approved the Higher Education Memorandum (No. 198/2685/2010) to establish ten METR0 Polytechnics in the 9th and 10th Malaysia Plan.

VISI

Penjana utama modal insan inovatif melalui pendidikan dan latihan transformasional bagi memenuhi keperluan tenaga kerja global menjelang 2015.

MISI

Menerobos sempadan untuk membina persekitaran pembelajaran transformatif dan kreatif ke arah menjana ekonomi yang dipimpin inovasi.

**PIAGAM PELANGGAN**

JPP komited memberi perkhidmatan yang berkualiti, cekap dan mesra pelanggan dalam perkara berikut:

- Menyediakan peluang pendidikan berkualiti di peringkat diploma, dan diploma lanjutan selaras dengan keperluan industri semasa.
- Memastikan proses pengambilan pelajar ke politeknik mengikut syarat dan kriteria yang ditetapkan serta maklumkan keputusan kemasukan dalam tempoh satu bulan selepas tarikh tutup permohonan.
- Membuat penempatan pensyarah-pensyarah ke politeknik sekurang-kurangnya dua kali setahun.
- Mengambil tindakan terhadap setiap aduan dan memberi maklumbalas terhadap pertanyaan dalam tempoh lima hari bekerja.
- Mengadakan sekurang-kurangnya satu sesi dialog setiap tahun dengan pihak industri dan agensi berkaitan untuk memastikan program pengajian yang ditawarkan sentiasa relevan dengan keperluan sumber tenaga manusia yang diperlukan.
- Menyediakan maklumat tentang peluang-peluang pendidikan yang ditawarkan dalam tempoh tiga hari bekerja.

VISION

To be Malaysia's main provider of innovative human capital through transformational education and training for the global workforce by 2015.

MISSION

Breaking boundaries for the creation of transformative and creative learning environment for an innovation-led economy.

**CLIENT CHARTER**

The DPE is committed in providing quality, efficient and customer - friendly services in the following aspects:

- *Providing quality education at diploma and advanced diploma level in accordance with the current needs of the industry.*
- *Ensuring students' intake processes adhere to the stipulated rules and criteria, and the results to be made available within a month after the closing date of the application.*
- *Placement of lecturers to polytechnics to take place at least twice a year.*
- *Responding to every official complaint or enquiry by providing appropriate feedback within five working days.*
- *Organising dialogue sessions twice a year with related industries and agencies to ensure that the education and training programmes offered are relevant to the human resource needs.*
- *Providing information pertaining to education opportunities offered within three working days.*

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BIL NO	NAMA DAN ALAMAT POLITEKNIK NAME AND ADDRESS OF POLYTECHNICS	PENGARAH DIRECTOR	SETIAUSAHA PEJABAT OFFICE SECRETARY	PEGAWAI PERHUBUNGAN AWAM PUBLIC RELATIONS OFFICER
1.	Politeknik Ungku Omar (PUO) Jalan Raja Musa Mahadi, 31400 Ipoh, Perak T: 05-545 7622/7656/7260 F: 05-547 1162 W: www.puo.edu.my No. Daftar Politeknik: POLITEKNIK/001(001)	Mejar (K) Dato' Hj. Md. Noor bin Yusof T: 05-546 7813 HP: 019-288 4063 E: mdnor@pnu.edu.my	Pn. Zurina binti Abdul Rahman T: 05-545 7622 samb. 1128 HP: 012-666 4817 E: zurina@pnu.edu.my	Pn. Hasmiza binti Hussin T: 05-545 7930 HP: 013-528 4007 E: hasmiza@adm.pnu.edu.my
2.	Politeknik Sultan Haji Ahmad Shah (POLISAS) Semambu 25350, Kuantan, Pahang T: 09-565 5300 F: 09-566 3104 W: www.polisas.edu.my No. Daftar Politeknik: POLITEKNIK/002(001)	Mejar (K) Dato' Haji Abu Bakar bin Ahmad T: 09-565 5301 HP: 013-931 2772 E: pengarah@polisas.edu.my	Cik Normaziah binti Abu Samah T: 09-565 5304 HP: 019-911 6008 E: maziah@polisas.edu.my	Pn. Norazura binti Mohd Ali T: 09-565 5300 samb. 338 HP: 013-387 8858 E: pro@polisas.edu.my
3.	Politeknik Sultan Abdul Halim Mu'adzam Shah (POLIMAS) Bandar Darulaman, 06000 Jitra, Kedah T: 04-914 6100 F: 04-917 4232 W: www.polimas.edu.my No. Daftar Politeknik: POLITEKNIK/003(001)	Pn. Asmara binti Sulong T: 04-914 6101 HP: 012-636 7379 E: pengarahpolimas.poly@1govuc.gov.my	Pn. Anita binti Abdullah T: 04-914 6100 samb. 6103 HP: 019-447 2525 E: anitaperlis@gmail.com	Pn. Shantin Devi a/p GS. Ramanaidu T: 04-914 6100 samb. 6105 HP: 010-404 8801 E: shantin12@hotmail.com
4.	Politeknik Kota Bharu (PKB) Km. 24, Pangkal Kalong, 16450 Ketereng, Kelantan T: 09-788 9126 F: 09-788 8739 W: www.pkb.edu.my No. Daftar Politeknik: POLITEKNIK/004(001)	Tn. Hj. Noor Azahan bin Othman T: 09-788 4344 HP: 012-959 1592 E: noorazahan.poli@1govuc.gov.my	Pn. Hasnah binti Deraman T: 09-788 94344 HP: 012-947 6159 E: hasnah.poli@1govuc.gov.my	En. Azmi bin Mamat T: 09-788 9126 samb. 297 HP: 012-957 8043 E: azmimamat.poli@1govuc.gov.my
5.	Politeknik Kuching Sarawak (PKS) Beg Berkunci 3094, Km. 22, Jalan Matang 93050 Kuching, Sarawak T: 082-845 596 F: 082-845 023 W: www.poliku.edu.my No. Daftar Politeknik: POLITEKNIK/005(001)	Pn. Clara Ong Guat Leng T: 082-845 099 HP: 019-858 1219 E: pengarahpkss@moe.gov.my	Pn. Moreen a/k Chaing T: 082-845 596 samb. 203 HP: 016-509 0160 E: moreen@poliku.edu.my	En. Ahmad Suhir bin Abdula T: 082-845 596 samb. 217 HP: 019-468 3873 E: luyan@poliku.edu.my
6.	Politeknik Port Dickson (PPD) Km. 14, Jalan Pantai 71050 Si Rusa, Negeri Sembilan T: 06-662 2000 F: 06-662 2026 W: www.polipd.edu.my No. Daftar Politeknik: POLITEKNIK/006(001)	Mejar (K) Hj. Mohd Kharir bin Mohd Ibrahim T: 06-662 8316 HP: 013-392 5200 E: kharir.poli@1govuc.gov.my	Pn. Juliah binti Aman T: 06-662 2003 HP: 012-631 1996 E: juliah.poli@1govuc.gov.my	En. M. Nagarajan a/l Marimuthu T: 06-662 2086 HP: 013-770 5860 E: mnagarajan.poli@1govuc.gov.my

BIL NO	NAMA DAN ALAMAT POLITEKNIK NAME AND ADDRESS OF POLYTECHNICS	PENGARAH DIRECTOR	SETIAUSAHA PEJABAT OFFICE SECRETARY	PEGAWAI PERHUBUNGAN AWAM PUBLIC RELATIONS OFFICER
7.	Politeknik Kota Kinabalu (PKK) Jalan Politeknik, Menggatal 88450 Kota Kinabalu, Sabah T:088-499 980 F: 088-499 960 W: www.polikk.edu.my No. Daftar Politeknik: POLITEKNIK/007(001)	En. Roslee bin Yahya T:088-401 801 HP:013-684 4190 E: roslee.yahya@polikk.edu.my	Pn. Nur Afiah Ng Abdullah @ Viyyana Nalie Ng T:088-401 802 HP:014-373 9049 E: vivyana@polikk.edu.my	Pn. Nor Hasmirana binti Saharil T:088-401 887 HP:016-849 7267 E: hasmirana@polikk.edu.my
8.	Politeknik Sultan Salahuddin Abdul Aziz Shah (PSA) Pesisiran Usahawan, Seksyen U1 40150 Shah Alam, Selangor T:03-5163 4000 F: 03-5569 1903 W: www.psa.edu.my No. Daftar Politeknik: POLITEKNIK/008(001)	Hj. Kamaruzaman bin Ismail T:03-5163 1005 HP:013-488 9886 E: pengarah.kzman@psa.edu.my	Pn. Auzaimah binti Omar @ Othman T:03-5163 1005 HP:011-21123375 E: auzaimah@psa.edu.my	En. Abdul Sharif bin Abd. Kadir T:03-5163 1006 HP:012-271 2301 E: sharif7478@gmail.com
9.	Politeknik Ibrahim Sultan (PIS) Km. 10, Jalan Kong Kong 81700 Pasir Gudang, Johor T:07-261 2488 F:07-261 2402 W: www.pis.edu.my No. Daftar Politeknik: POLITEKNIK/009(001)	En. Mohd Hatta bin Zainal T:07-261 2401 HP:013-620 6381 E: mhatta@pis.edu.my	Pn. Nor Zalisna binti Johardo T:07-261 2401 HP: 019-795 4088 E: norzalisna@yahoo.com	En. Bani Amin bin Abu Bakar T:07-261 2966 HP:016-744 5797 E: baniamin@pis.edu.my
10.	Politeknik Seberang Prai (PSP) Jalan Permatang Pauh 13500 Permatang Pauh, Pulau Pinang T:04-538 3322 F:04-538 9266 W: www.psp.edu.my No. Daftar Politeknik: POLITEKNIK/010(001)	Tn. Hj. Zulkifli bin Ariffin T:04-538 3322 samb.1001 F:04-538 9266 HP:019-233 3606 E: hjzulkifli@psp.edu.my	Cik Noor Adlina binti Adnan T:04-538 3322 samb.1033 F:04-538 9266 HP:017-545 9490 E: adlina@psp.edu.my	En. Azahar bin Yahya T:04-538 3322 samb.1403 HP:019-576 9070 E: azahary@psp.edu.my
11.	Politeknik Melaka (PMK) No.2 ,Jalan PPM 10, Plaza Pandan Malim Balai Panjang 75250, Melaka T:06-337 6000 F:06-337 6007 W: www.polimelaka.edu.my No. Daftar Politeknik: POLITEKNIK/011(001)	Pn. Hjh. Rashidah binti Mustapa T:06-337 6249 HP:013-630 4808 E: rashidah.pol1@govuc.gov.my	Pn. Hjh. Asmah binti Madon T:06-337 6006 HP:019-657 6959 E: asma_madon.pol1@govuc.gov.my	Pn. Norshimah binti Ariffin T:06-337 6069 HP:012-328 8197 E: shimah_ariffin.pol1@govuc.gov.my
12.	Politeknik Kuala Terengganu (PKT) Jalan Sultan Ismail 20100 Kuala Terengganu, Terengganu T:09-620 4100 F:09-620 4102 W: www.pkkt.edu.my No. Daftar Politeknik: POLITEKNIK/012(001)	Pn.Hjh. Radiah binti Che Su T:09-620 4100 HP:013-927 9353 E: radiah@pkkt.edu.my	Pn. Siti Khadijah Sree binti Abdullah T:09-620 4100 samb.202 HP: 013-935 0026 E: sitikhadijah@pkkt.edu.my	En. Azmee bin Mohamed Noor T:09-620 4100 samb.226 HP:013-927 3610 E: azmee@pkkt.edu.my

BIL NO	NAMA DAN ALAMAT POLITEKNIK NAME AND ADDRESS OF POLYTECHNICS	PENGARAH DIRECTOR	SETIAUSAHA PEJABAT OFFICE SECRETARY	PEGAWAI PERHUBUNGAN AWAM PUBLIC RELATIONS OFFICER
13.	Politeknik Sultan Mizan Zainal Abidin (PSMZA) Km.8, Jalan Paka,23000 Dungun,Terengganu T:09-840 0800 F:09-845 8781 W: www.psmza.edu.my No.Daftar Politeknik:POLITEKNIK/013(001)	Tn. Hj. Mohd Pauzi bin Ibrahim T:09-840 0801 HP:017-985 5661 E: pengarah@psmza.edu.my	Pn. Madiah binti Hassan T:09-840 0800 samb.0803 HP:012-945 2600 E: madihah@psmza.edu.my	En. Zaharuddin bin Abdul Ghani T:09-840 0800 samb.0822 HP:019-949 0295 E: zaharuddin@psmza.edu.my
14.	Politeknik Merlimau (PMM) Jalan Jasir,77300 Merlimau, Melaka T:06-263 6687 F:06-263 6678 W: www.pmm.edu.my No.Daftar Politeknik:POLITEKNIK/014(001)	Mejar (K) Zulkarnain bin Hj. Jobshi T:06-263 6687 HP:019-915 5577 E: pengarah@pmm.edu.my	Pn. Quriah binti Abd. Malek T:06-263 6687 HP:017-284 1983 E: quriah@pmm.edu.my	Pn. Nurhasnani binti Abdul Wahab T:06-263 6687 HP:012-354 3370 E: nurhasnani@pmm.edu.my
15.	Politeknik Sultan Azlan Shah (PSAS) Behrang Steyens ,35950 Behrang, Perak T:05-454 4431 F:05-454 4993 W: www.psas.edu.my No.Daftar Politeknik:POLITEKNIK/015(001)	Lt. Kol. (PA) Abdul Karim bin Jaafar T:05-454 4431 samb.1001 HP:012-319 6015 E: abdul_karim@psas.edu.my	Pn. Rohaiza binti Abdul Aziz T:05-454 4431 samb. 1017 HP:017-557 8485 E: rohaiza2@psas.edu.my	En. Mohd Tazli bin Hj Abd Hamid T:05-454 4431 samb.1040 HP:010-548 7174 E: tazli@psas.edu.my
16.	Politeknik Tuanku Sultan Bahiyah (PTSB) Kulim Hi-Tech Park, 09000 Kulim, Kedah T:04-403 3333 F:04-403 3033 W: www.ptsb.edu.my No.Daftar Politeknik:POLITEKNIK/016(001)	En. Mohd Noor bin Shahudin T:04-403 3333 samb.2000 HP:013-435 0150 E: pengarah@ptsb.edu.my	Pn. Rosimah binti Mohd Rosidi T:04-403 3333 samb.2001 HP:017-365 3764 E: rosimah@ptsb.edu.my	Pn. Amalina Shazwani binti Md. Subaimi T: 04-403 3333 samb.2019 HP:019-577 0475 E: ramshazwani@gmail.com
17.	Politeknik Sultan Idris Shah (PSIS) Bagan Nakhoda Omar 45100 Sungai Air Tawar, Selangor T:03-3280 6200 F:03-3280 6400 W: www.psis.edu.my No.Daftar Politeknik:POLITEKNIK/017(001)	En. Sulong bin Yahaya T:03-3280 6201 HP:019-567 5659 E: sulya@psis.edu.my	Cik Norain Farrah binti Asmungin T:03-3280 6202 HP:013-263 9347 E: nfa85@psis.edu.my	Haji Mohamed Rizal bin Mohd Tayab T:03-3280 6398 HP:019-222 8669 E: rizalns3@psis.edu.my
18.	Politeknik Tuanku Syed Sirajuddin (PTSS) Pauh Putra,02600 Arau, Perlis T:04-988 6200 F:04-988 6300 W: www.ptss.edu.my No.Daftar Politeknik:POLITEKNIK/018(001)	Mejar (K) Hj. Md Noor bin Baharom T:04-988 6211 HP:019-477 3161 E: mdnoor.baharom@gmail.com	Pn. Masuri binti Zulkifli T:04-988 6212 HP:019- 470 1310 E: surizulkifli@gmail.com	En. Shahril Annuar bin Ahmad T:04-988 6228 HP:013-435 8282 E: shahril@ptss.edu.my
19.	Politeknik Muadzam Shah (PMS) Lebuhraya Tun Abdul Razak 26700 Muadzam Shah, Pahang T:09-450 2005/2006/2007 F:09-450 2009 W: www.pms.edu.my No.Daftar Politeknik:POLITEKNIK/019(001)	En. Wan Muhammad Afifi bin Wan Abdullah T:09-450 2005 samb.1001 HP:012-473 2480 E: pengaraphms.poli@1govuc.gov.my	Pn. Hartini binti Hassan T:09-450 2008 samb.1009 HP:017-441 3645 E: hartinihassan.poli@1govuc.gov.my	En. Muhad Hanapiah bin Mohd Yusoff (Memangku) T:09-450 2005 samb.1174 HP:016- 951 3700 E: muhadhanapiah.poli@1govuc.gov.my

BIL NO	NAMA DAN ALAMAT POLITEKNIK NAME AND ADDRESS OF POLYTECHNICS	PENGARAH DIRECTOR	SETIAUSAHA PEJABAT OFFICE SECRETARY	PEGAWAI PERHUBUNGAN AWAM PUBLIC RELATIONS OFFICER
20.	Politeknik Mukah (PMU) Km.7.5, Jalan Oya, 96400 Mukah, Sarawak T:084-874 001 F:084-874 005 W: www.pmu.edu.my No.Daftar Politeknik: POLITEKNIK/020(001)	Tn. Hj. Abdurbrani bin Yunus T:084-874 001 samb.8030 HP:019-410 0311 E: pengarah@pmu.edu.my	Pn. Azlina binti Sahminan T:084-874 001 samb.8034 HP:013-810 1068 E: azlinas@pmu.edu.my	Cik Ivy Stephen Sekai T:084-874 001 samb.8129 HP:016-892 0108 E: ivysekai@pmu.edu.my
21.	Politeknik Balik Pulau (PBU) Pinang Nirai, Mukim 6 11000 Balik Pulau, Pulau Pinang T:04-868 9000 F:04-869 2061 W: www.pbu.edu.my No.Daftar Politeknik: POLITEKNIK/021(001)	Tn. Hj. Mohd Fisal bin Haroon T:04-868 9001 HP:019-576 7896 E: mfisal.pbu@govuc.gov.my	Pn. Suhalil binti Otman T:04-868 9002 HP:012-479 4937 E: suhaili.pbu@govuc.gov.my	En. Mohd Affan Bin Mohd. Rosni T:04-868 9000 HP:016-551 9687 E: mohdaffan.pbu@govuc.gov.my
22.	Politeknik Jeli (PJK) Jalan Raya Timur - Barat, 17600 Jeli, Kelantan T:09-944 3600 F:09-946 2802 W: www.pjk.edu.my No.Daftar Politeknik: POLITEKNIK/022(002)	Tn. Hj. Wan Azlan bin Wan Ismail T:09-944 3601 HP:013-923 9797 E: wazlan@pjk.edu.my	Pn. Norhasyima binti Jaffar T:09-944 3602 HP:019-722 3286 E: hasyima@pjk.edu.my	En. Mohd Nor bin Yusof T:09-944 3623 F:09-946 2802 HP:019-986 7176 E: mohdnor@pjk.edu.my
23.	Politeknik Nilai (PNS) Kompleks Pendidikan Bandar Enstek 71760 Bandar Enstek, Negeri Sembilan T:06-798 0400 F:06-791 1269 W: www.polinilai.edu.my No.Daftar Politeknik: POLITEKNIK/023(001)	En. Tajuddin bin Abdul Rashid T:06-798 0401 HP:019-389 1400 E: tajuddin@polinilai.edu.my	Pn. Siti Aishah binti Abdul Razak T:06-798 0400 HP:019-2412411 E: aisah_a.razak@polinilai.edu.my	Dr. Mohd Zahir bin Abd. Rahman T:06-798 0445 HP:013-9098422 E: zahir_rahman@polinilai.edu.my
24.	Politeknik Banting Selangor (PBS) Persiaran Ilmu, Jalan Sultan Abdul Samad 42700 Banting, Selangor T:03-3120 1625 F:03-3120 1706 W: www.polibanting.edu.my No.Daftar Politeknik: POLITEKNIK/024(002)	Tn. Hj. Zulkifli bin Md. Salleh T:03-3120 1637 HP:019-388 3400 E: zulkifli@polibanting.edu.my	Pn. Rohaiza binti Ngadnin@Ngadenin T:03-3120 1637 samb.221 HP:012-630 0413 E: rohaiza@polibanting.edu.my	Pn. Huwaina Jasmin binti Hussin T:03-3120 1625 HP:012-319 2315 E: huwaina@polibanting.edu.my
25.	Politeknik Mersing (PMJ) Jalan Nitar, 86800 Mersing, Johor T:07-798 0001 F:07-798 0002 W: www.pmj.edu.my No.Daftar Politeknik: POLITEKNIK/025(002)	Tn. Hj. Rosli bin Hamid T:07-798 0001 HP:013-818 4080 E: pengarah@pmj.edu.my	Pn. Siti Nor Azah bte Jalil T:07-798 0001 HP:019-762 5485 E: azah@pmj.edu.my	Pn. Adleena Adha binti Abdul Mu'a'in T:07-798 0001 HP:017-754 7754 E: adleen@pmj.edu.my
26.	Politeknik Hulu Terengganu (PHT) Bangunan Kedai 3 Tingkat, Majlis Daerah Hulu Terengganu, 21700 Kuala Berang, Terengganu T:09-682 5555 F:09-682 5556 W: www.pht.edu.my No.Daftar Politeknik: POLITEKNIK/026(001)	En. Abd Razak bin Sadli T:09-682 5557 samb.101 HP:013-625 1144 E: abdrazak@pht.edu.my	Cik Nur Ilfatin binti Awang T:09-682 5555 samb.104 HP:019-917 4815 E: fatin@pht.edu.my	En. Hashim bin Mat Zain T:09-682 5555 samb.332 HP:019- 986 9022 E: hashim@pht.edu.my

BIL NO	NAMA DAN ALAMAT POLITEKNIK NAME AND ADDRESS OF POLYTECHNICS	PENGARAH DIRECTOR	SETIAUSAHA PEJABAT OFFICE SECRETARY	PEGAWAI PERHUBUNGAN AWAM PUBLIC RELATIONS OFFICER
27.	Politeknik Sandakan Sabah (PSS) Education Hub Batu 10,Jalan Sungai Batang 90000 Sandakan, Sabah T:089-228 351/228354 F:089-228 325 W: www.pss.edu.my No.Daftar Politeknik: POLITEKNIK/027(001)	En. Mahmood bin Mohamad T:089-228 351 HP: 012-962 3236 E: mahmood@pss.edu.my	-	Cik Loo Sook Yee T:089-228 351 samb.278 HP:016-847 2318 E: syloo@pss.edu.my
28.	Politeknik METRo Kuala Lumpur (PMKL) No 2-4, Jln Setiawangsa 10,Taman Setiawangsa 54200 Kuala Lumpur T:03-4251 8000 F:03-4251 7979 W: www.pmk.edu.my No.Daftar Politeknik: POLITEKNIK/028(001)	En. Mohamad bin Abdullah T:03-4251 8000 HP:011-10690936 E: mohamad_moe@yahoo.com	Pn. Umi Nadia binti Zakaria T:03-4251 8000 HP:017-288 6742 E: uminadia87@gmail.com	En. Azwan bin Ismail T:03-4251 8000 HP:012-740 2289 E: azwan.bamadhaj@gmail.com
29.	Politeknik METRo Kuantan (PMKU) No.A-5 Jalan Tun Ismail 2,Sri Dagangan II 25000 Kuantan, Pahang T:09-565 9000 F:09-517 3259 W: www.pmk.edu.my No.Daftar Politeknik: POLITEKNIK/029(001)	Pn. Hjh. Norlida binti Abd. Razak T:09-565 9001 HP:019-939 3900 E: pengarah@pmku.edu.my	Pn. Samsida Azila binti Ishak T:09-565 9000 HP:014-820 2860 E: samsida@pmku.edu.my	Pn. Nurul Safawati bte Abd. Aziz T:09-565 9005 HP:011-1650 8183 E: safawati@pmku.edu.my
30.	Politeknik METRo Johor Bahru (PMJB) No.64 Jalan Suria 19,Taman Putra 81100 Johor Bahru, Johor T:07-335 8851/52/53 F:07-335 8854 W: www.pmj.edu.my No.Daftar Politeknik: POLITEKNIK/030(001)	Tn. Hj. Zairon bin Mustapha T:07-335 8853 HP: 019-989 9184 E:- pengarah_pmjb@yahoo.com	Cik Haziera Bte Mhd Ridzwan T:07-335 8851 HP: 017-742 1722 E:- zieraridzwan@gmail.com	Cik Nur Shazwani Bte Sadzali T:07-335 8851 samb 4002 HP:013-744 7199 E: shazwani.sazali@yahoo.com
31.	Politeknik METRo Betong Sarawak (PMBS) 1/12 Phase 2 Betong New Town Ship Jalan Baru Betong, 96700 Betong Sarawak T:083-472 676 F:083-472 991 W: www.pmb.edu.my No.Daftar Politeknik: POLITEKNIK/031(001)	En. Samsudin bin Mohd Salleh T:083-472 683 samb.101 HP:013-809 4266 E: samsudin@pmb.edu.my	Cik Siti Zulaikhah binti Mohd Johan T:083-472 676 samb.102 HP:019-847 0079 E: zulaikhahjohan@pmb.edu.my	Pn. Imelda a/k Richard Fuchau T:083-472 676 samb.105 HP:019-806 9585 E: imelda@pmb.edu.my
32.	Politeknik METRo Tasek Gelugor (PMTG) Jalan Permatang Pauh 13500 Permatang Pauh,Pulau Pinang T:04-390 4799 F:04-390 2829 W: www.pmtg.edu.my No.Daftar Politeknik: POLITEKNIK/032(001)	En. Abdul Malek bin Hassan T:04-390 3590 HP: 019- 219 4799 E: pengarah@pmtg.edu.my	Cik Nor Aniza Hanim binti Zakaria T:04-390 3590 HP:019-4/6 1571 E: hanim@pmtg.edu.my	En. Afiq Fahim bin Md. Yusof T:04-390 3590 HP:016-694 7475 E: afiq@pmtg.edu.my
33.	POLITEKNIK PAGOH JOHOR (PPJ) d/a: Politeknik Sultan Haji Ahmad Shah (POLISAS) Semambu 25350, Kuantan, Pahang T:09-565 5466/5467 F:09-566 3104 W:- No.Daftar Politeknik: POLITEKNIK/033(001)	Tn. Hj. Abdul Karim bin Awang Kechik T:09-565 5466 HP:013-930 6864 E: pengarahppj@gmail.com	-	-



JADUAL 1: SENARAI POLITEKNIK

TABLE 1: LIST OF POLYTECHNICS

Bil / No	Politeknik Premier / Premier Polytechnic		Bidang Tujuan CoT / Niche Area CoT	Pengiktirafan / Recognitions
1	Politeknik Ungku Omar	PUO	Kejuruteraan Perkapalan / Marine Engineering Penyamanan Udara & Penyejukbekuhan / Air Conditioning & Refrigeration	Tier 5 Polylrate & APACC
2	Politeknik Sultan Salahuddin Abdul Aziz Shah	PSA	Elektronik Perubatan / Medical Electronic	Tier 5 Polylrate & APACC
3	Politeknik Ibrahim Sultan	PIS	Rekaan Kreatif / Creative Design	Tier 5 Polylrate & APACC
Bil / No	Politeknik Konvensional / Conventional Polytechnic		Bidang Tujuan CoT / Niche Area CoT	Pengiktirafan / Recognitions
4	Politeknik Sultan Haji Ahmad Shah	POLIAS	Teknologi Makanan / Food Technology	Tier 6 Polylrate
5	Politeknik Sultan Abdul Halim Mu'adzam Shah	POLIMAS	Perancangan Bandar & Wilayah / Town & Regional Development	Tier 4 Polylrate
6	Politeknik Kota Bharu	PKB	-	Tier 5 Polylrate
7	Politeknik Kuching Sarawak	PKS	-	Tier 4 Polylrate
8	Politeknik Port Dickson	PPD	-	Tier 5 Polylrate
9	Politeknik Kota Kinabalu	PKK	-	Tier 4 Polylrate
10	Politeknik Seberang Perai	PSP	-	Tier 5 Polylrate
11	Politeknik Melaka	PMK	-	Tier 5 Polylrate
12	Politeknik Kuala Terengganu	PKT	-	Tier 3 Polylrate
13	Politeknik Sultan Mizan Zainal Abidin	PSMZA	-	Tier 4 Polylrate
14	Politeknik Merlimau Melaka	PMM	Hospitaliti & Pelancongan / Hospitality & Tourism	Tier 5 Polylrate
15	Politeknik Sultan Azlan Shah	PSAS	Automatif / Automotive	Tier 6 Polylrate
16	Politeknik Tuanku Sultanah Bahiyah	PTSB	Mekatronik / Mechatronic	Tier 5 Polylrate
17	Politeknik Sultan Idris Shah	PSIS	-	Tier 5 Polylrate
18	Politeknik Tuanku Syed Sirajuddin	PTSS	-	Tier 3 Polylrate
19	Politeknik Muadzam Shah	PMS	-	Tier 5 Polylrate
20	Politeknik Mukah	PMU	-	Tier 3 Polylrate
21	Politeknik Balik Pulau	PBU	-	*
22	Politeknik Jeli Kelantan	PJK	-	*
23	Politeknik Nilai Negeri Sembilan	PNS	-	Tier 3 Polylrate
24	Politeknik Banting Selangor	PBS	-	*
25	Politeknik Mersing Johor	PMJ	-	*
26	Politeknik Hulu Terengganu	PHT	-	Tier 2 Polylrate
27	Politeknik Sandakan Sabah	PSS	-	*
28	Politeknik Pagoh Johor	PPJ	-	**
Bil / No	Politeknik METrO / METrO Polytechnic		Bidang Tujuan CoT / Niche Area CoT	Pengiktirafan / Recognitions
29	Politeknik METrO Kuala Lumpur	PMKL	-	*
30	Politeknik METrO Kuantan	PMKU	-	*
31	Politeknik METrO Johor Bahru	PMJB	-	*
32	Politeknik METrO Betong Sarawak	PMBs	-	*
33	Politeknik METrO Tasek Gelugor	PMTG	-	*

NOTA / NOTE:

APACC (Asia Pacific Accreditation and Certification Commission) adalah di bawah Colombo Plan Staff College For Technical Education (CPSP) dengan keahlian 17 buah negara di rantaui Asia Pasifik, termasuk Malaysia. APACC (Asia Pacific Accreditation and Certification Commission) is under the Colombo Plan Staff College For Technical Education (CPSP) with members from 17 countries in Asia Pacific region, including Malaysia.

* Politeknik yang belum memenuhi kriteria untuk dinilai dalam Polylrate.
Polytechnics which have not fulfilled the criteria to be evaluated in Polylrate.

** Politeknik baharu.
New Polytechnic.



JADUAL 2: KRONOLOGI PEMBANGUNAN POLITEKNIK
TABLE 2: POLYTECHNIC DEVELOPMENT CHRONOLOGY

BIL NO	POLITEKNIK POLYTECHNIC	RANCANGAN MALAYSIA (RMK) MALAYSIA PLAN		TAHUN MULA BEROPERASI OPERATIONAL YEAR		PUNCA KEWANGAN SOURCE OF FUNDING
		DILULUSKAN APPROVED	DIBINA CONSTRUCTED	DILULUSKAN APPROVED	DIBINA CONSTRUCTED	
1	PUO	2	2	1969	1974	UNESCO
2	PSA	6	6,7	-	1997	Bank Dunia / World Bank
3	PIS	6	6,7	1998	1998	Bank Dunia / World Bank
4	PBP*	4	4	1983	1987	Bank Dunia / World Bank
5	POLIAS	3	3,4	1976	1983	Tempatan / Local
6	POLIMAS	4	4,5	1984	1987	Bank Dunia / World Bank
7	PKB	4	4,5	1985	1988	Bank Dunia / World Bank
8	PKS	4	4,5	1988	1989	Bank Dunia / World Bank
9	PPD	6	7	1990	1990	Bank Dunia / World Bank
10	PKK	7	7,8	1996	2003	Bank Dunia / World Bank
11	PSP	6	7	-	1998	Bank Dunia / World Bank
12	PMK	7	7	1999	1999	Tempatan / Local
13	PKT	7	7	1999	1999	Tempatan / Local
14	PSMZA	6	7	2001	2001	Tempatan / Local
15	PMM	7	7,8	2002	2002	Tempatan / Local
16	PSAS	7	7,8	2002	2003	Tempatan / Local
17	PTSB	7	7,8	2002	2003	Tempatan / Local
18	PSJS	7	8	2003	2003	Tempatan / Local
19	PTSS	7	8	2003	2003	Tempatan / Local
20	PMS	7	7,8,9	2003	2010	Tempatan / Local
21	PMU	8	8	2004	2005	Tempatan / Local
22	PBU	8,9	8,9,10	2007	2013	Tempatan / Local
23	PJK	9	9,10	2008	2013	Tempatan / Local
24	PNS	8,9	9,10	2007	2011	Tempatan / Local
25	PBS	9	9,10	2008	2012	Tempatan / Local
26	PMJ	8,9	9,10	2008	2012	Tempatan / Local
27	PHT	9	-	2008	dalam perancangan / <i>under planning</i>	Tempatan / Local
28	PSS	8,9	9,10	2008	2011	Tempatan / Local
29	PMKL	9	9,10	2011	2011	Tempatan / Local
30	PMKU	9	9,10	2011	2011	Tempatan / Local
31	PMJB	10	10	2011	2013	Tempatan / Local
32	PMBS	10	10	2012	2013	Tempatan / Local
33	PMTG	10	10	2012	dalam pembinaan / <i>under construction</i> dalam pembinaan / <i>under construction</i>	Tempatan / Local
34	PPJ	10	10	2014		PFI (<i>Private Finance Initiative</i>)

NOTA / NOTE:

* PBP (Politeknik Batu Pahat) dijadikan Pusat Latihan Staf Politeknik (PLSP) pada 1993, dinaik taraf menjadi Institut Teknologi Tun Hussein Onn pada 1996, Kolej Universiti Tun Hussein Onn pada 2000 dan kemudiannya Universiti Tun Hussein Onn Malaysia pada 2007.

* BPP (Batu Pahat Polytechnic) was converted to Polytechnic Staff Training Center in 1993, then upgraded to Tun Hussein Onn Institute of Technology in 1996, Tun Hussein Onn University College in 2000 and subsequently University Tun Hussein Onn Malaysia in 2007.



JADUAL 3: KEMUDAHAN ASRAMA MENGIKUT POLITEKNIK (OKT. 2014)

TABLE 3: HOSTEL FACILITIES BY POLYTECHNIC (OCT. 2014)

BIL NO	POLITEKNIK POLYTECHNIC	KAPASITI CAPACITY		JUMLAH TOTAL	BIL. PENGHUNI HOSTELITES		JUMLAH TOTAL	CATATAN REMARKS
		L / M	P / F		L / M	P / F		
1	PUO	278	422	700	274	420	694	
2	PSA	376	896	1,272	508	497	1,005	1 blok asrama perempuan dibahagi kepada 2 untuk menampung sebahagian pelajar lelaki. <i>1 block of female students' hostel is divided into 2 to accomodate male students.</i>
3	PIS	553	594	1,147	536	561	1,097	
4	POLIAS	953	1,767	2,720	953	1,667	2,620	
5	POLIMAS	450	944	1,394	421	795	1,216	
6	PKB	200	718	918	195	709	904	
7	PKS	1,058	1,200	2,258	963	1,187	2,150	4 bilik dalam penyelenggaraan. <i>4 rooms under maintenance.</i>
8	PPD	690	890	1,580	649	775	1,424	
9	PKK	1,008	1,512	2,520	893	1,347	2,240	
10	PSP	568	710	1,278	589	651	1,240	
11	PMK	360	440	800	359	436	795	Asrama swasta diurus oleh Koperasi PMK. <i>Private hostel managed by Koperasi PMK.</i>
12	PKT	-	-	-	-	-	-	Tiada asrama / Hostel not provided
13	PSMZA	928	505	1,433	911	491	1,402	
14	PMM	702	702	1,404	588	678	1,266	
15	PSAS	935	469	1,404	801	439	1,240	
16	PTSB	702	702	1,404	671	689	1,360	
17	PSIS	948	1,580	2,528	895	1,512	2,407	
18	PTSS	1,068	2,366	3,434	1,010	2,008	3,018	
19	PMS	1,800	1,800	3,600	1,459	1,829	3,288	

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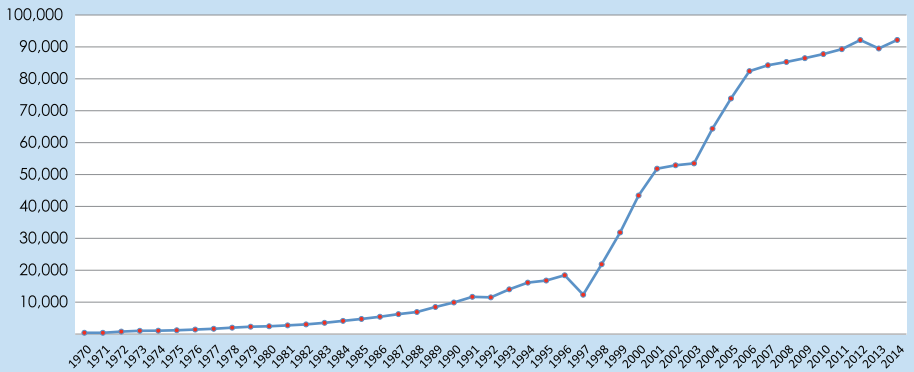
BIL NO	POLITEKNIK POLYTECHNIC	KAPASITI CAPACITY		JUMLAH TOTAL	BIL. PENGHUNI HOSTELITES		JUMLAH TOTAL	CATATAN REMARKS
		L / M	P / F		L / M	P / F		
20	PMU	1,420	1,552	2,972	1,157	1,133	2,290	
21	PBU	250	750	1,000	148	205	353	
22	PJK	-	-	-	-	-	-	Tiada asrama / Hostel not provided
23	PNS	400	800	1,200	332	616	948	
24	PBS	-	-	-	-	-	-	Tiada asrama / Hostel not provided
25	PMJ	400	800	1,200	282	385	667	
26	PHT*	-	-	-	-	-	-	Asrama swasta diurus oleh Koperasi PHT. <i>Private hostel managed by Koperasi PHT.</i>
27	PSS	276	270	546	152	233	385	
28	PMKL	-	-	-	-	-	-	Tiada asrama / Hostel not provided
29	PMKU	-	-	-	-	-	-	Tiada asrama / Hostel not provided
30	PMJB	-	-	-	-	-	-	Tiada asrama / Hostel not provided
31	PMBS	-	-	-	-	-	-	Tiada asrama / Hostel not provided
32	PMTG*	-	-	-	-	-	-	Tiada asrama / Hostel not provided
33	PPJ*	-	-	-	-	-	-	42 orang pelajar menumpang asrama POLISAS. <i>42 students are staying at POLISAS's hostel.</i>
JUMLAH / TOTAL		16,323	22,389	38,712	14,746	19,263	34,009	

NOTA / NOTE:

- * Politeknik beroperasi di kampus sementara dan kampus tetap masih dalam perancangan / pembinaan.
- * Polytechnic is operating at transit campus and permanent campus still under planning /construction.



RAJAH 1:TREND ENROLMEN PELAJAR BAGI PROGRAM SEPENUH MASA (OKT. 2014)
FIGURE 1:ENROLMENT TREND FOR FULL-TIME PROGRAMMES (OCT. 2014)



JADUAL 4: DATA MAKRO SEMASA POLITEKNIK (OKT. 2014)
TABLE 4: MACRO DATA OF CURRENT POLYTECHNICS (OCT. 2014)

PROGRAM SEPENUH MASA FULL-TIME PROGRAMMES		
Kemasukan <i>Intake</i> 34,300	Enrolmen <i>Enrolment</i> 92,181	Lulusan <i>Output</i> 23,181

ENROLMEN PROG. SEPENUH MASA <i>FULL-TIME PROGRAMMES ENROLMENT</i>	ENROLMEN KURSUS SECARA SAMBILAN <i>PART-TIME COURSES ENROLMENT</i>	ENROLMEN SEMASA <i>CURRENT ENROLMENT</i>
92,181	1,818	93,999

PROGRAM PEMBELAJARAN SEPANJANG HAYAT LIFELONG LEARNING PROGRAMMES		
Enrolmen Kursus Secara Sambilan <i>Part-time courses enrolment</i>	Penyertaan Kursus Pendek <i>Short Courses Participation</i>	Penyertaan Kursus Terlanggan <i>Customised Courses Participation</i>



**JADUAL 5: KEMASUKAN, ENROLMEN DAN LULUSAN BAGI PROGRAM SEPENUH MASA IJAZAH SARJANA MUDA,
DIPLOMA LANJUTAN, DIPLOMA, SIJIL & PRA-DIPLOMA (1969 - 2014)**

**TABLE 5: STUDENT INTAKE, ENROLMENT AND OUTPUT (IEO) FOR FULL TIME BACHELOR DEGREE, ADVANCED DIPLOMA, DIPLOMA,
CERTIFICATE & PRE-DIPLOMA PROGRAMMES (1969 - 2014)**

TAHUN / YEAR	KEMASUKAN INTAKE (I)							ENROLMEN ENROLMENT (E)							LULUSAN OUTPUT (O)								
	Ijazah Bachelor	Dip. Lan. Adv. Dip.	Diploma Diploma	Sijil Certificate	Pra-Dip. Pre-Dip.	Jumlah Total	Ijazah Bachelor	Dip. Lan. Adv. Dip.	Diploma Diploma	Sijil Certificate	Pra-Dip. Pre-Dip.	Jumlah Total	Ijazah Bachelor	Dip. Lan. Adv. Dip.	Diploma Diploma	Sijil Certificate	Pra-Dip. Pre-Dip.	Jumlah Total	Ijazah Bachelor	Dip. Lan. Adv. Dip.	Diploma Diploma	Sijil Certificate	Pra-Dip. Pre-Dip.
1969			29	242		271			29	233		262				-	-		-			-	-
1970			29	157		186			29	375		404				-	-		-			-	-
1971			28	282		310			73	322		395				-	202					202	
1972			74	436		510			98	678		776				25	110					135	
1973			49	525		574			119	901		1,020				10	333					343	
1974			67	525		592			155	901		1,056				21	333					354	
1975			69	501		570			197	995		1,192				19	352					371	
1976			93	650		743			265	1,151		1,416				15	408					423	
1977			57	747		804			277	1,381		1,658				33	416					449	
1978			59	868		927			276	1,728		2,004				51	515					566	
1979			95	993		1,088			301	2,008		2,309				73	681					754	
1980			81	1,047		1,128			291	2,150		2,441				62	720					782	
1981			105	1,125		1,230			333	2,388		2,721				70	837					907	
1982			107	1,218		1,325			368	2,661		3,029				100	960					1,060	
1983			141	1,569		1,710			406	3,116		3,522				107	1,009					1,116	
1984			183	1,799		1,982			474	3,656		4,130				85	1,188					1,273	
1985			173	1,816		1,989			542	4,194		4,736				93	1,353					1,446	
1986			244	2,406		2,650			641	4,782		5,423				131	1,561					1,692	
1987			319	2,691		3,010			790	5,458		6,248				149	1,301					1,450	
1988			258	2,443		2,701			860	6,055		6,915				180	1,827					2,007	
1989			576	3,329		3,905			1,307	7,177		8,484				231	2,308					2,539	
1990			1,102	3,566		4,668			2,216	7,681		9,897				295	1,924					2,219	
1991			939	3,707		4,646			2,804	8,866		11,670				212	2,842					3,054	
1992			1,162	3,324		4,486			3,266	8,239		11,505				905	2,590					3,495	

>>

PELAJAR / STUDENT

TAHUN / YEAR	KEMASUKAN / INTAKE (I)					ENROLMEN / ENROLMENT (E)					LULUSAN / OUTPUT (O)								
	Ijazah Bachelor	Dip. Lan. Adv./Dip.	Diploma Diploma	Sijil Certificate	Pra-Dip. Pre-Dip.	Jumlah Total	Ijazah Bachelor	Dip. Lan. Adv./Dip.	Diploma Diploma	Sijil Certificate	Pra-Dip. Pre-Dip.	Jumlah Total	Ijazah Bachelor	Dip. Lan. Adv./Dip.	Diploma Diploma	Sijil Certificate	Pra-Dip. Pre-Dip.	Jumlah Total	
>> 1993			2,261	4,313		6,574			4,093	9,925		14,018			1,211	3,214		4,425	
1994			2,622	4,727		7,349			5,047	11,077		16,124			1,906	3,630		5,536	
1995			3,529	4,233		7,762			6,154	10,624		16,778			1,971	3,708		5,679	
1996			5,094	3,951		9,045			7,989	10,445		18,434			1,971	2,089		4,060	
1997			1,710	4,343		6,053			2,584	9,748		12,332			4,294	3,567		7,861	
1998			5,280	5,586		10,866			10,978	10,901		21,879			3,030	3,198		6,228	
1999			7,812	11,245		19,057			14,450	17,394		31,844			3,453	3,889		7,342	
2000			8,873	11,785		20,658			19,611	23,816		43,427			5,215	6,184		11,399	
2001			10,035	11,197		21,232			25,225	26,614		51,839			6,216	9,310		15,526	
2002			12,079	11,250		23,329			25,456	27,442		52,898			9,256	9,518		18,774	
2003			13,439	14,861		28,300			27,410	26,082		53,492			9,363	10,354		19,717	
2004			16,170	16,582		32,752			33,809	30,573		64,382			9,923	9,894		19,817	
2005			19,059	17,853		36,912			40,675	33,159		73,834			12,382	12,729		25,111	
2006			24,234	17,513		41,747			48,991	33,421		82,412			14,367	13,813		28,180	
2007			24,154	16,064		40,218			50,942	33,308		84,250			15,988	14,132		30,120	
2008			25,555	15,019		40,574			54,419	30,861		85,280			19,060	13,723		32,783	
2009	41		26,526	11,936		38,503		41	60,480	25,950		86,471		-	19,316	12,110		31,426	
2010	50		37,761	3,571		41,382		109	72,307	15,335		87,751		-	21,401	11,102		32,503	
2011	107		39,358	113		39,578		162	84,514	4,616		89,292		39	23,820	9,451		33,310	
2012	210		37,884	78		38,172		225	91,508	415		92,148		66	23,397	3,823		27,286	
2013	93		319	30,525	114	268	31,319	93	374	88,588	180	268	89,503	-	112	25,522	218	-	25,852
2014	272	103	33,320	73	532	34,300	359	256	91,077	179	310	92,181	-	242	22,614	40	285	23,181	
JUMLAH / TOTAL	365	830	393,319	222,373	800	617,687							-	459	258,543	183,466	285	442,753	

NOTA / NOTE:

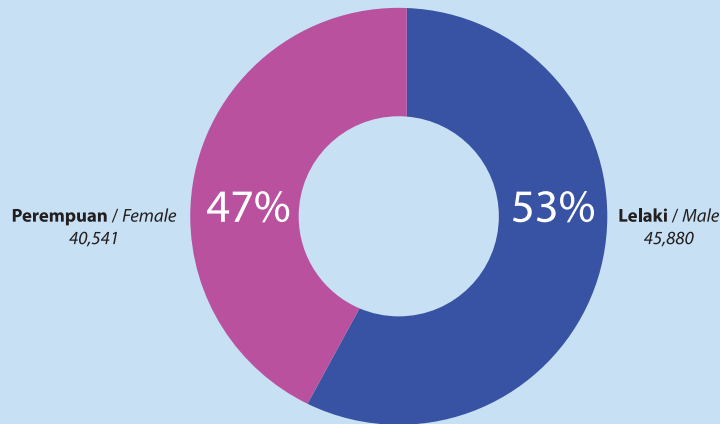
Mulai Ambilan Sesi Julai 2010, program Sijil tidak lagi ditawarkan, kecuali Sijil Kemahiran Khas.
Effective July 2010, certificate programmes are no longer offered except Special Skills certificate.

Data diperingkat Sijil adalah merujuk kepada data Sijil Kemahiran Khas sepenuhnya mulai 2014.
Certificates data are referred to Special Skills certificates data starting 2014.



RAJAH 2: ENROLMENT PROGRAM SEPENUH MASA MENGIKUT JANTINA (OKT. 2014)
FIGURE 2: FULL TIME PROGRAMME ENROLMENT BY GENDER (OCT. 2014)

	LELAKI / MALE	PEREMPUAN / FEMALE	JUMLAH / TOTAL
Jumlah / Total	49,123	43,058	92,181
Peratus / Percent	53%	47%	100





JADUAL 6(a): KAPASITI, KEMASUKAN, ENROLMEN DAN LULUSAN PROGRAM SEPENUH MASA MENGIKUT POLITEKNIK (OKT. 2014)
 TABLE 6(a): CAPACITY, INTAKE, ENROLMENT AND OUTPUT OF FULL-TIME PROGRAMMES BY POLYTECHNIC (OCT. 2014)

BIL NO	POLITEKNIK POLYTECHNIC	KAPASITI ASAL ORIGINAL CAPACITY	KAPASITI SEMASA/NAIK TARAF CURRENT/UPGRADED CAPACITY	KEMASUKAN INTAKE (I)	ENROLMEN ENROLMENT (E)	LULUSAN OUTPUT (O)
1	PUO	1,000	5,000	1,961	6,370	2,121
2	POLIAS	1,200	5,000	2,287	6,281	1,537
3	POLIMAS	1,200	5,000	1,821	5,707	1,639
4	PKB	1,200	5,000	2,160	6,384	1,282
5	PKS	1,200	5,000	1,919	4,890	711
6	PPD	1,200	5,000	1,842	5,716	1,501
7	PKK	3,600	3,600	1,463	3,734	1,287
8	PSA	3,600	3,600	1,318	4,070	1,287
9	PIS	3,600	3,600	1,492	3,924	1,160
10	PSP	3,600	3,600	1,810	4,519	1,112
11	PMK	640	1,500	683	1,905	398
12	PKT	640	640	266	520	105
13	PSMZA	3,600	3,600	1,556	3,894	844
14	PMM	3,600	3,600	1,926	5,555	1,442
15	PSAS	3,600	3,600	1,731	4,781	1,349
16	PTSB	3,600	3,600	1,570	4,213	1,217
17	PSIS	3,600	3,600	1,732	4,529	1,318
18	PTSS	3,600	3,600	1,666	4,170	1,330
19	PMS	3,600	3,600	1,265	3,237	435
20	PMU	3,600	3,600	1,080	2,620	440
21	PBU	2,000	2,000	221	405	38
22	PJK	1,200	1,200	266	335	-
23	PNS	2,400	2,400	680	1,337	257
24	PBS	1,200	1,200	120	253	48
25	PMJ	2,400	2,400	409	721	71
26	PHT*	-	480	133	446	87
27	PSS	1,200	1,200	280	437	95
28	PMKL	630	630	145	349	23
29	PMKU	450	450	121	257	17
30	PMJB	600	600	186	369	30
31	PMBS	600	600	103	138	-
32	PMTG*	-	300	46	73	-
33	PPJ*	-	400	42	42	-
JUMLAH / TOTAL		64,160	89,200	34,300	92,181	23,181

NOTA / NOTE:

* Politeknik beroperasi di kampus sementara. / * Polytechnics operating at transit campus.

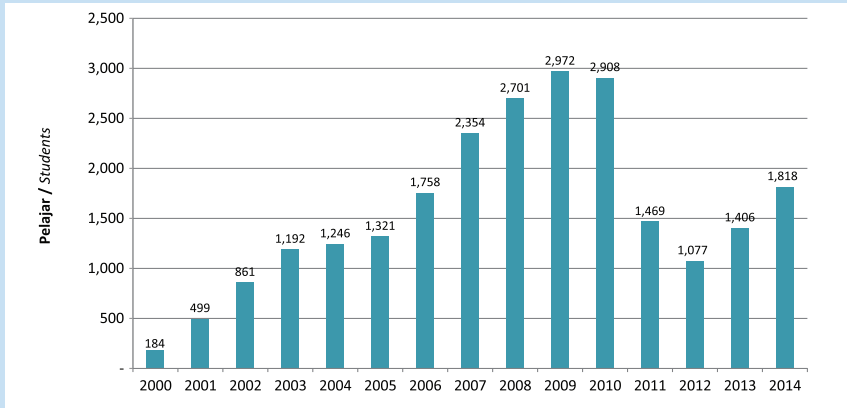


JADUAL 6(b): ENROLMENT KURSUS SECARA SAMBILAN MENGIKUT POLITEKNIK (OKT. 2014)
TABLE 6(b): PART TIME COURSE ENROLMENT BY POLYTECHNIC (OCT. 2014)

BIL NO	PROGRAM DIPLOMA DIPLOMA PROGRAMMES	PUO	POUSAS	POLIMAS	PKB	PKS	PPD	PKK	PSA	PIS	PSP	PSMZA	PMM	PSAS	PTSB	JUMLAH TOTAL
1	Kejuruteraan Awam <i>Civil Engineering</i>	23	28	19	8	22		45	95			13	79		42	374
2	Kejuruteraan Perkhidmatan Bangunan <i>Building Services Engineering</i>	-	-	-	-	-	-	-	38	-	-	-	-	-	-	38
3	Perancangan Bandar dan Wilayah <i>Town and Regional Planning</i>	-	-	9	-	-	-	-	-	-	-	-	-	-	-	9
4	Seni Bina <i>Architecture</i>	17	-	-	-	-	33	-	-	-	-	-	-	-	-	50
5	Uku Tanah <i>Land Surveying</i>	-	10	-	-	-	-	-	-	-	-	-	-	-	-	10
6	Kejuruteraan Elektrik <i>Electrical Engineering</i>	-	-	26	-	-	21	16	-	-	-	-	81	24	198	366
7	Kejuruteraan Elektronik (Komunikasi) <i>Electronic Engineering (Communication)</i>	19	10	-	-	29	5	7	144	13	16	-	-	-	-	243
8	Kejuruteraan Elektronik (Komputer) <i>Electronic Engineering (Computer)</i>	-	8	-	-	-	-	-	-	-	6	-	-	9	-	23
9	Kejuruteraan Mekanikal <i>Mechanical Engineering</i>	19	9	8	-	-	18	22	264	37	10	16	30	-	-	433
10	Kejuruteraan Mekanikal (Automotif) <i>Mechanical Engineering (Automotive)</i>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11	Teknologi Maklumat (Pengaturcaraan) <i>Information Technology (Programming)</i>	22	-	13	-	15	-	-	-	-	2	13	-	-	-	65
12	Akauntansi <i>Accounting</i>	8	-	-	-	-	27	9	-	-	-	-	-	-	-	44
13	Pengajian Perniagaan <i>Business Studies</i>	33	-	-	-	-	-	-	98	-	6	-	17	-	-	154
14	Pengurusan Hotel dan Katering <i>Hotel and Catering Management</i>	-	-	-	-	-	-	-	-	9	-	-	-	-	-	9
JUMLAH / TOTAL		141	65	75	8	66	104	99	639	59	40	42	207	33	240	1,818



RAJAH 3: ENROLMENT PROGRAM KURSUS SECARA SAMBILAN (2000 - 2014)
FIGURE 3: ENROLMENT FOR PART-TIME PROGRAMMES (2000 - 2014)



JADUAL 7: JUMLAH KESELURUHAN KEMASUKAN, ENROLMENT DAN LULUSAN PROGRAM SEPENUH MASA MENGIKUT TAHAP (OKT. 2014)
TABLE 7: TOTAL OF INTAKE, ENROLMENT AND OUTPUT (IEO) FOR FULL-TIME PROGRAMME BY LEVELS (OCT. 2014)

BIL NO	TAHAP / LEVELS	KEMASUKAN / INTAKE (I)			ENROLMENT / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L / M	P / F	J / T	L / M	P / F	J / T	L / M	P / F	J / T
1	Ijazah Sarjana Muda <i>Bachelor Degree</i>	126	146	272	158	201	359	-	-	-
2	Diploma Lanjutan <i>Advanced Diploma</i>	50	53	103	137	119	256	129	113	242
3	Diploma <i>Diploma</i>	17,026	16,294	33,320	48,576	42,501	91,077	10,880	11,526	22,614
4	Pra-Diploma <i>Pre-Diploma</i>	235	297	532	161	149	310	93	192	285
5	Sijil <i>Certificate</i>	-	-	-	-	-	-	2	-	2
6	Sijil Kemahiran Khas <i>Special Skills Certificate</i>	33	40	73	91	88	179	25	13	38
JUMLAH / TOTAL		17,470	16,830	34,300	49,123	43,058	92,181	11,129	11,844	23,181


JADUAL 7(a): KEMASUKAN, ENROLMEN DAN LULUSAN PROGRAM IJAZAH SARJANA MUDA (OKT. 2014)

TABLE 7(a): INTAKE, ENROLMENT AND OUTPUT (IEO) FOR BACHELOR DEGREE PROGRAMMES (OCT. 2014)

BIL NO	IJAZAH SARJANA MUDA BECHELOR DEGREE	KEMASUKAN / INTAKE (I)			ENROLMEN / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L / M	P / F	J / T	L / M	P / F	J / T	L / M	P / F	J / T
1	Ijazah Sarjana Muda Sains (Kepujian) Pengurusan Pelancongan dan Hospitaliti Antarabangsa <i>Bachelor of Science (Honours) in International Tourism and Hospitality Management</i>	8	29	37	18	50	68	0	0	0
2	Ijazah Sarjana Muda Teknologi Kejuruteraan Awam dengan Kepujian <i>Bachelor of Civil Engineering Technology with Honours</i>	14	16	30	24	37	61	0	0	0
3	Ijazah Sarjana Muda Teknologi Pengurusan Fasiliti dengan Kepujian <i>Bachelor of Technology in Facilities Management with Honours</i>	30	17	47	42	31	73	0	0	0
4	Ijazah Sarjana Muda Teknologi Kejuruteraan (Elektronik Perubatan) dengan Kepujian <i>Bachelor of Engineering Technology (Medical Electronic) with Honours</i>	17	14	31	17	14	31	0	0	0
5	Ijazah Sarjana Muda Teknologi Kejuruteraan Pembuatan (Reka Bentuk Automotif) dengan Kepujian <i>Bachelor of Manufacturing Engineering Technology (Automotive Design) with Honours</i>	21	8	29	21	8	29	0	0	0
6	Ijazah Sarjana Muda Teknologi Kejuruteraan Pembuatan (Pengurusan Rangkaian Bekalan) dengan Kepujian <i>Bachelor of Manufacturing Engineering Technology (Supply Chain Management) with Honours</i>	19	11	30	19	11	30	0	0	0
7	Ijazah Sarjana Muda Pentadbiran Perniagaan (Kepujian) Pemasaran dengan Usahasama UiTM <i>Bachelor of Business Management (Honours) Marketing in Collaboration with UiTM</i>	10	38	48	10	37	47	0	0	0
8	Ijazah Sarjana Muda Reka Bentuk Komunikasi Visual dan Media Baharu dengan Kepujian <i>Bachelor of Visual Communication Design and New Media with Honours</i>	7	13	20	7	13	20	0	0	0
JUMLAH BESAR / GRAND TOTAL		126	146	272	158	201	359	0	0	0


JADUAL 7(b): KEMASUKAN, ENROLMEN DAN LULUSAN PROGRAM DIPLOMA LANJUTAN (OKT. 2014)

TABLE 7(b): INTAKE, ENROLMENT AND OUTPUT (IEO) FOR ADVANCED DIPLOMA PROGRAMMES (OCT. 2014)

BIL NO	DIPLOMA LANJUTAN ADVANCED DIPLOMA	KEMASUKAN / INTAKE (I)			ENROLMEN / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L / M	P / F	J / T	L / M	P / F	J / T	L / M	P / F	J / T
1	Pengurusan Fasiliti <i>Facility Management</i>	0	0	0	14	9	23	32	25	57
2	Kejuruteraan Elektronik (Perubatan) <i>Electronic Engineering (Medical)</i>	9	13	22	41	36	77	18	26	44
3	Kejuruteraan Mekanikal <i>Mechanical Engineering</i>	18	2	20	23	5	28	15	5	20
4	Kejuruteraan Reka Bentuk dan Pembuatan Automotif <i>Automotive Design and Manufacturing Engineering</i>	3	0	3	6	0	6	29	4	33
5	Kejuruteraan Mekatronik <i>Mechatronic Engineering</i>	0	0	0	19	0	19	8	0	8
6	Akauntansi <i>Accountancy</i>	13	24	37	13	35	48	9	19	28
7	Pengurusan Harta (Islam) <i>Wealth Management (Islamic)</i>	5	3	8	7	11	18	9	15	24
8	Keusahawanan <i>Entrepreneurship</i>	2	11	13	8	19	27	6	14	20
9	Rangkaian <i>Networking</i>	0	0	0	6	4	10	3	5	8
JUMLAH BESAR / GRAND TOTAL		50	53	103	137	119	256	129	113	242



JADUAL 7(c1 - c11): KEMASUKAN, ENROLMEN DAN LULUSAN PROGRAM DIPLOMA (OKT. 2014)
 TABLE 7(c1 - c11): INTAKE, ENROLMENT AND OUTPUT (IEO) FOR DIPLOMA PROGRAMMES (OCT. 2014)

JADUAL 7(c1): KEJURUTERAAN AWAM / TABLE 7(c1): CIVIL ENGINEERING

BIL NO	DIPLOMA / DIPLOMA	KEMASUKAN / INTAKE (I)			ENROLMEN / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L / M	P / F	J / T	L / M	P / F	J / T	L / M	P / F	J / T
1	Kejuruteraan Awam <i>Civil Engineering</i>	1,822	1,517	3,339	5,545	5,545	9,780	743	776	1,519
2	Kejuruteraan Perkhidmatan Bangunan <i>Building Services Engineering</i>	176	161	337	630	630	1,122	118	95	213
3	Teknologi Berasaskan Kayu <i>Wood-Based Technology</i>	62	50	112	123	123	211	34	21	55
4	Perancangan Bandar dan Wilayah <i>Town and Regional Planning</i>	24	47	71	132	132	368	35	91	126
5	Seni Bina <i>Architecture</i>	313	283	596	1,081	1,081	2,020	337	318	655
6	Ukur Bahan <i>Quantity Surveying</i>	177	224	401	681	681	1,490	139	245	384
7	Kejuruteraan Alam Sekitar <i>Environmental Engineering</i>	47	119	166	148	148	426	22	60	82
8	Ukur Tanah* <i>Land Surveying</i>	117	130	247	782	782	1,360	270	234	504
9	Geomatik* <i>Geomatic</i>	151	144	295	151	151	295	-	-	-
JUMLAH KECIL / SUBTOTAL		2,889	2,675	5,564	9,273	9,273	17,072	1,698	1,840	3,538

NOTA / NOTE:

* Diploma Ukur Tanah ditawarkan dengan nama baharu, iaitu Diploma Geomatik mulai ambilan Jun 2014

* *Diploma in Land Surveying is being offered as Diploma in Geomatics beginning intake June 2014*

JADUAL 7(c2): KEJURUTERAAN ELEKTRIK / TABLE 7(c2): ELECTRICAL ENGINEERING

BIL NO	DIPLOMA / DIPLOMA	KEMASUKAN / INTAKE (I)			ENROLMEN / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L / M	P / F	J / T	L / M	P / F	J / T	L / M	P / F	J / T
1	Kejuruteraan Elektrik <i>Electrical Engineering</i>	1,097	148	1,245	3,888	533	4,421	1,243	1,243	1,496
2	Kejuruteraan Elektronik (Kawalan) <i>Electronic Engineering (Control)</i>	191	64	255	731	171	902	131	131	162
3	Kejuruteraan Elektronik (Komputer) <i>Electronic Engineering (Computer)</i>	951	459	1,410	2,564	1,146	3,710	571	571	873
4	Kejuruteraan Elektronik (Komunikasi) <i>Electronic Engineering (Communication)</i>	809	740	1,549	2,991	1,927	4,918	756	756	1,266
5	Kejuruteraan Elektronik (Perubatan) <i>Electronic Engineering (Medical)</i>	46	74	120	115	174	289	35	35	103
6	Kejuruteraan Elektronik <i>Electronic Engineering</i>	-	-	-	-	-	-	26	26	37
7	Kejuruteraan Elektrik & Elektronik <i>Electric & Electronic Engineering</i>	977	190	1,167	1,276	265	1,541	-	-	-
8	Kejuruteraan Elektronik (Optoelektronik) <i>Electronic Engineering (Optoelectronic)</i>	19	10	29	83	37	120	19	19	27
9	Kejuruteraan Elektrik (Tenaga Hijau) <i>Electrical Engineering (Green Energy)</i>	34	11	45	34	11	45	-	-	-
JUMLAH KECIL / SUBTOTAL		4,124	1,696	5,820	11,682	4,264	15,946	2,781	2,781	3,964

JADUAL 7(c3): KEJURUTERAAN MEKANIKAL / TABLE 7(c3): MECHANICAL ENGINEERING

BIL NO	DIPLOMA / DIPLOMA	KEMASUKAN / INTAKE (I)			ENROLMEN / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L / M	P / F	J / T	L / M	P / F	J / T	L / M	P / F	J / T
1	Kejuruteraan Mekanikal <i>Mechanical Engineering</i>	2,742	637	3,379	7,677	1,529	9,206	1,505	270	1,775
2	Kejuruteraan Mekanikal (Automotif) <i>Mechanical Engineering (Automotive)</i>	992	20	1,012	3,273	81	3,354	842	26	868
3	Kejuruteraan Mekanikal (Loji) <i>Mechanical Engineering (Plant)</i>	100	24	124	315	44	359	98	14	112
4	Kejuruteraan Mekanikal (Pembuatan) <i>Mechanical Engineering (Manufacturing)</i>	574	178	752	1,350	448	1,798	354	95	449
5	Kejuruteraan Mekanikal (Penyamanan Udara dan Penyejukbekuhan) <i>Mechanical Engineering (Air Conditioning and Refrigeration)</i>	81	10	91	348	27	375	138	8	146
6	Kejuruteraan Mekanikal (Pertanian) <i>Mechanical Engineering (Agriculture)</i>	81	53	134	268	157	425	106	86	192
7	Kejuruteraan Mekanikal (Pembungkusan) <i>Mechanical Engineering (Packaging)</i>	40	11	51	81	28	109	7	4	11
8	Kejuruteraan Mekanikal (Plastik) <i>Mechanical Engineering (Plastic)</i>	41	54	95	119	98	217	-	-	-
9	Kejuruteraan Mekanikal (Tekstil) <i>Mechanical Engineering (Textile)</i>	10	43	53	45	81	126	14	21	35
10	Kejuruteraan Mekanikal (Bahan) <i>Mechanical Engineering (Materials)</i>	40	12	52	140	33	173	8	7	15
11	Kejuruteraan Mekatronik <i>Mechatronic Engineering</i>	513	221	734	1,435	465	1,900	337	52	389
12	Kejuruteraan Mekanikal (Reka Bentuk Pembuatan Automotif) <i>Mechanical Engineering (Automotive Manufacturing Design)</i>	76	4	80	193	14	207	28	1	29
13	Kejuruteraan Mekanikal (Reka Bentuk Produk) <i>Mechanical Engineering (Product Design)</i>	35	27	62	111	56	167	16	9	25
14	Kejuruteraan Mekanikal (Automasi) <i>Mechanical Engineering (Automation)</i>	50	14	64	137	19	156	14	3	17
JUMLAH KECIL / SUBTOTAL		5,375	1,308	6,683	15,492	3,080	18,572	3,467	596	4,063

JADUAL 7(c4): AGROTEKNOLOGI & BIO-INDUSTRI / TABLE 7(c4): AGROTECHNOLOGY & BIO-INDUSTRY

BIL NO	DIPLOMA / DIPLOMA	KEMASUKAN / INTAKE (I)			ENROLMEN / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L / M	P / F	J / T	L / M	P / F	J / T	L / M	P / F	J / T
1	Bioteknologi <i>Biotechnology</i>	20	67	87	31	107	138	-	-	-
2	Agroteknologi <i>Agrotechnology</i>	111	157	268	173	217	390	-	-	-
3	Teknologi Akuakultur <i>Aquaculture Technology</i>	85	83	168	137	136	273	-	-	-
4	Hortikultur Landskap <i>Landscape Horticulture</i>	19	48	67	68	106	174	-	-	-
JUMLAH KECIL / SUBTOTAL		235	355	590	409	566	975	-	-	-

JADUAL 7(c5): KEJURUTERAAN PENYENGGARAAN PESAWAT / TABLE 7(c5): AIRCRAFT MAINTENANCE ENGINEERING

BIL NO	DIPLOMA / DIPLOMA	KEMASUKAN / INTAKE (I)			ENROLMEN / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L / M	P / F	J / T	L / M	P / F	J / T	L / M	P / F	J / T
1	Kejuruteraan Penyenggaraan Pesawat <i>Aircraft Maintenance Engineering</i>	28	9	37	85	13	98	44	4	48
JUMLAH KECIL / SUBTOTAL		28	9	37	85	13	98	44	4	48

JADUAL 7(c6): KEJURUTERAAN PERKAPALAN / TABLE 7(c6): MARINE ENGINEERING

BIL NO	DIPLOMA / DIPLOMA	Kemasukan / Intake (I)			ENROLMEN / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L / M	P / F	J / T	L / M	P / F	J / T	L / M	P / F	J / T
1	Kejuruteraan Perkapalan <i>Marine Engineering</i>	60	-	60	242	-	242	36	-	36
JUMLAH KECIL / SUBTOTAL		60	-	60	242	-	242	36	-	36

JADUAL 7(c7): TEKNOLOGI MAKANAN / TABLE 7(c7): FOOD TECHNOLOGY

BIL NO	DIPLOMA / DIPLOMA	KEMASUKAN / INTAKE (I)			ENROLMEN / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T
1	Teknologi Makanan <i>Food Technology</i>	41	264	305	127	669	796	37	194	231
	JUMLAH KECIL / SUBTOTAL	41	264	305	127	669	796	37	194	231

JADUALI 7(c8): TEKNOLOGI MAKLUMAT / TABLE 7(c8): INFORMATION TECHNOLOGY

BIL NO	DIPLOMA / DIPLOMA	KEMASUKAN / INTAKE (I)			ENROLMEN / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T
1	Teknologi Maklumat (Rangkaian) <i>Information Technology (Networking)</i>	590	715	1,417	1,672	3,089	234	234	301	535
2	Teknologi Maklumat (Pengaturcaraan) <i>Information Technology (Programming)</i>	707	980	1,810	2,504	4,314	405	405	698	1,103
3	Teknologi Maklumat (Teknologi Permainan) <i>Information Technology (Game Technology)</i>	92	49	175	85	260	30	30	38	68
4	Teknologi Maklumat (Keselamatan Maklumat) <i>Information Technology (Information Security)</i>	41	43	85	98	183	-	-	-	-
	JUMLAH KECIL / SUBTOTAL	1,430	1,787	3,487	4,359	7,846	669	669	1,037	1,706

JADUAL 7(c9): PERDAGANGAN / TABLE 7(c9): COMMERCE

BIL NO	DIPLOMA / DIPLOMA	KEMASUKAN / INTAKE (I)			ENROLMENT / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L / M	P / F	J / T	L / M	P / F	J / T	L / M	P / F	J / T
1	Akauntansi <i>Accountancy</i>	477	1,908	2,385	1,621	5,806	7,427	561	1,844	2,405
2	Insurans <i>Insurance</i>	16	57	73	44	132	176	10	35	45
3	Kewangan dan Perbankan <i>Banking and Finance</i>	29	92	121	86	259	345	17	67	84
4	Pemasaran <i>Marketing</i>	205	704	909	488	1,691	2,179	168	632	800
5	Pengajian Perniagaan <i>Business Studies</i>	417	1,289	1,706	1,122	3,343	4,465	354	1,168	1,522
6	Perniagaan Antarabangsa <i>International Business</i>	56	107	163	139	271	410	44	96	140
7	Sains Kesetiausahaan <i>Secretarial Science</i>	53	698	751	180	2,156	2,336	49	684	733
8	Pengurusan Peruncitan <i>Retail Management</i>	86	175	261	161	374	535	39	115	154
9	Pengajian Perniagaan (e-Dagang) <i>Business Studies (e-Commerce)</i>	47	132	179	103	329	432	34	91	125
10	Pengurusan Logistik dan Rangkaian Bekalan <i>Logistics and Supply Chain Management</i>	246	299	545	495	691	1,186	101	143	244
11	Kewangan dan Perbankan Islam <i>Islamic Banking and Finance</i>	152	493	645	371	1,211	1,582	75	346	421
JUMLAH KECIL / SUBTOTAL		1,784	5,954	7,738	4,810	16,263	21,073	1,452	5,221	6,673

JADUAL 7(c10): PELANCONGAN & HOSPITALITI / TABLE 7(c10): TOURISM & HOSPITALITY

BIL NO	DIPLOMA / DIPLOMA	KEMASUKAN / INTAKE (I)			ENROLMEN / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L / M	P / F	J / T	L / M	P / F	J / T	L / M	P / F	J / T
1	Pengurusan Acara <i>Event Management</i>	81	172	253	156	346	502	-	-	-
2	Perkhidmatan Makanan (Amalan Halal) <i>Food Services (Halal Practice)</i>	56	226	282	126	451	577	2	15	17
3	Pengurusan Hotel dan Catering <i>Hotel and Catering Management</i>	260	577	837	752	1,587	2,339	297	744	1,041
4	Pengurusan Pelancongan <i>Tourism Management</i>	163	661	824	484	1,559	2,043	165	516	681
5	Pengurusan Pelancongan (Taman & Rekreasi) <i>Tourism Management (Park & Recreation)</i>	25	62	87	63	144	207	-	-	-
JUMLAH KECIL / SUBTOTAL		585	1,698	2,283	1,581	4,087	5,668	464	1,275	1,739

JADUAL 7(c11): REKA BENTUK DAN KOMUNIKASI VISUAL / TABLE 7(c11): DESIGN AND VISUAL COMMUNICATION

BIL NO	DIPLOMA / DIPLOMA	KEMASUKAN / INTAKE (I)			ENROLMEN / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L / M	P / F	J / T	L / M	P / F	J / T	L / M	P / F	J / T
1	Reka Bentuk Fesyen dan Pakaian <i>Fashion and Apparel Design</i>	8	148	156	18	342	360	8	105	113
2	Reka Bentuk Grafik <i>Graphic Design</i>	107	127	234	411	399	810	84	117	201
3	Reka Bentuk Industri <i>Industrial Design</i>	84	53	137	208	140	348	75	60	135
4	Seni Digital <i>Digital Arts</i>	55	69	124	170	181	351	37	30	67
5	Pengajian Video dan Filem <i>Video and Film Studies</i>	69	78	147	172	158	330	36	20	56
6	Teknologi Media Cetak <i>Printing Media Technology</i>	20	18	38	20	18	38	-	-	-
JUMLAH KECIL / SUBTOTAL		343	493	836	999	1,238	2,237	240	332	572

JADUAL 7(c12): KEJURUTERAAN PETROKIMIA / TABLE 7(c12): PETROCHEMICAL ENGINEERING

BIL NO	DIPLOMA / DIPLOMA	KEMASUKAN / INTAKE (I)			ENROLMENT / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T
1	Kejuruteraan Proses (Petrokimia) <i>Process Engineering (Petrochemicals)</i>	132	55	187	389	163	552	26	18	44
	JUMLAH KECIL / SUBTOTAL	132	55	187	389	163	552	26	18	44
	JUMLAH BESAR / GRAND TOTAL	17,026	16,294	33,320	48,576	42,501	91,077	10,914	11,700	22,614

**JADUAL 7(d): KEMASUKAN, ENROLMENT DAN LULUSAN PROGRAM PRA-DIPLOMA (OKT. 2014)**

TABLE 7(d): INTAKE, ENROLMENT AND OUTPUT (IEO) FOR PRE-DIPLOMA PROGRAMMES (OCT. 2014)

BIL NO	PRA-DIPLOMA PRE-DIPLOMA	KEMASUKAN / INTAKE (I)			ENROLMENT / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T
1	Sains <i>Science</i>	105	58	163	99	53	152	9	11	20
2	Perdagangan <i>Commerce</i>	130	239	369	62	96	158	84	181	265
	JUMLAH BESAR / GRAND TOTAL	235	297	532	161	149	310	93	192	285

**JADUAL 7(e): KEMASUKAN, ENROLMENT DAN LULUSAN PROGRAM SIJIL (OKT. 2014)**

TABLE 7(e): INTAKE, ENROLMENT AND OUTPUT (IEO) FOR CERTIFICATE PROGRAMMES (OCT. 2014)

BIL NO	SIJIL * CERTIFICATE *	KEMASUKAN / INTAKE (I)			ENROLMENT / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T
1	Kejuruteraan Elektrik & Elektronik <i>Electric & Electronic Engineering</i>	-	-	-	-	-	-	2	-	2
	JUMLAH BESAR / GRAND TOTAL	0	0	0	0	0	0	2	0	2

NOTA / NOTE:

* Mulai Ambilan Sesi Julai 2010, program Sijil tidak lagi ditawarkan, kecuali Sijil Kemahiran Khas.

* Effective July 2010, certificate programmes are no longer offered except Special Skills certificate.


JADUAL 7(f): KEMASUKAN, ENROLMEN DAN LULUSAN PROGRAM SIJIL KEMAHIRAN KHAS (OKT. 2014)

TABLE 7(f): INTAKE, ENROLMENT AND OUTPUT (IEO) FOR SPECIAL SKILLS CERTIFICATE PROGRAMMES (OCT. 2014)

BIL NO	SIJIL KEMAHIRAN KHAS SPECIAL SKILLS CERTIFICATE	KEMASUKAN / INTAKE (I)			ENROLMEN / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L / M	P / F	J / T	L / M	P / F	J / T	L / M	P / F	J / T
1	Hotel dan Catering <i>Hotel and Catering</i>	20	28	48	46	50	96	13	13	26
2	Pembinaan Awam <i>Civil Construction</i>	2	1	3	12	11	23	1	-	1
3	Penyenggaraan Mekanikal <i>Mechanical Maintenance</i>	-	-	-	11	-	11	11	-	11
4	Reka Fesyen dan Pakaian <i>Apparel and Fashion Design</i>	-	5	5	1	15	16	-	-	-
5	Reka Bentuk Grafik <i>Grafic Design</i>	11	6	17	21	12	33	-	-	-
JUMLAH BESAR / GRAND TOTAL		33	40	73	91	88	179	25	13	38


JADUAL 8: KEMASUKAN, ENROLMEN DAN LULUSAN PROGRAM LUAR DENGAN KERJASAMA POLITEKNIK (OKT. 2014)

TABLE 8: INTAKE, ENROLMENT AND OUTPUT (IEO) FOR EXTERNAL PROGRAMMES IN COLLABORATION WITH POLYTECHNIC (OCT. 2014)

BIL NO	IJAZAH SARJANA MUDA BACHELOR DEGREE	KEMASUKAN / INTAKE (I)			ENROLMEN / ENROLMENT (E)			LULUSAN / OUTPUT (O)		
		L / M	P / F	J / T	L / M	P / F	J / T	L / M	P / F	J / T
1	Ijazah Sarjana Muda Teknologi Kejuruteraan Pembungkusan Dengan Kepujian, Universiti Tun Hussein Onn, Malaysia (UTHM) * <i>Bachelor of Packaging Engineering Technology with Honours, Tun Hussein Onn University, Malaysia *</i>	-	-	-	12	7	19	-	-	-
JUMLAH BESAR / GRAND TOTAL		-	-	-	12	7	19	-	-	-

NOTA / NOTE:

* Ambilan seterusnya adalah pada sesi Mac 2015.

* Next intake is on Mac 2015 session.



JADUAL 9: BILANGAN PROGRAM DAN PESERTA KURSUS PEMBELAJARAN SEPANJANG HAYAT MENGIKUT POLITEKNIK (OKT. 2014)
TABLE 9: NUMBER OF PROGRAMMES AND PARTICIPANTS FOR LIFELONG LEARNING COURSES BY POLYTECHNIC (OCT. 2014)

BIL NO	POLITEKNIK POLYTECHNIC	KLUSTER 1* / CLUSTER 1*		KLUSTER 2* / CLUSTER 2*		KLUSTER 3* / CLUSTER 3*	
		BIL. PROGRAM NO.OF PROGRAMMES	BIL. PESERTA NO.OF PARTICIPANTS	BIL. PROGRAM NO.OF PROGRAMMES	BIL. PESERTA NO.OF PARTICIPANTS	BIL. PROGRAM NO.OF PROGRAMMES	BIL. PESERTA NO.OF PARTICIPANTS
1	PUO	7	141	21	419	8	1,605
2	POLISAS	5	65	6	141	38	860
3	POLIMAS	5	75	3	300	5	328
4	PKB	1	8	8	676	2	183
5	PKS	4	66	6	107	2	209
6	PPD	5	104	4	90	8	439
7	PKK	5	99	4	190	2	199
8	PSA	5	639	1	3	6	284
9	PIS	3	59	4	843	9	499
10	PSP	5	40	1	30	3	196
11	PMK	-	-	4	171	2	118
12	PKT	-	-	-	-	1	80
13	PSMZA	3	42	-	-	10	519
14	PMM	4	207	16	919	1	13
15	PSAS	2	33	2	52	9	923
16	PTSB	2	240	3	-	3	55
17	PSIS	-	-	-	-	6	786
18	PTSS	-	-	-	-	13	1,014
19	PMS	-	-	-	-	12	647
20	PMU	-	-	2	166	3	207
21	PBU	-	-	-	-	5	297
22	PJK	-	-	-	-	4	144
23	PNS	-	-	-	-	4	153
24	PBS	-	-	-	-	4	230
25	PMJ	-	-	-	-	4	120
26	PHT	-	-	-	-	5	170
27	PSS	-	-	-	-	6	394
28	PMKL	-	-	-	-	1	40
29	PMKU	-	-	1	36	10	286
30	PMJB	-	-	-	-	3	113
31	PMBS	-	-	-	-	-	-
32	PMTG	-	-	-	-	3	72
33	PPJ	-	-	-	-	-	-
JUMLAH BESAR / GRAND TOTAL		56	1,818	86	4,143	192	11,183

NOTA / NOTE:

* Kluster 1 = Program pengajian separa masa. / Cluster 1 = Part time programme

* Kluster 2 = Program berbentuk teknikal dan kemahiran tidak lebih dari 6 bulan. / Cluster 2 = Technical and skills programme with the duration of less than 6 months

* Kluster 3 = Program peningkatan ilmu dan kemahiran. / Cluster 3 = Knowledge and skills upgrading programmes



A – PERMOHONAN BAGI PROGRAM IJAZAH SARJANA MUDA

SYARAT MINIMUM BAGI LULUSAN DIPLOMA/DIPLOMA LANJUTAN

LULUSAN	PROGRAM
Diploma / Diploma Lanjutan	Ijazah Sarjana Muda

SYARAT

SYARAT AM

1. Warganegara Malaysia
2. Lulus SPM atau peperiksaan yang diiktiraf setara dengannya oleh Kerajaan Malaysia
3. Mendapat kepujian dalam Bahasa Melayu / Bahasa Malaysia di peringkat SPM / Setaraf
4. Mendapat **Tahap 2** dalam **MUET***

SYARAT KHAS

Lulus **Diploma / Diploma Lanjutan** Politeknik Malaysia yang berkaitan dengan program yang dipohon dan memperolehi sekurang-kurangnya **HPNM 2.00**

SARJANA MUDA PENTADBIRAN PERNIAGAAN DENGAN KEPUJIAN (PEMASARAN):

1. Warganegara Malaysia **berstatus Bumiputera**
2. Lulus Diploma Politeknik yang berkaitan dengan program yang dipohon serta memperolehi minimum **HPNM 3.00**
3. Lulus SPM / setaraf dengan mendapat **LIMA (5) kepujian** dalam mata pelajaran termasuk:
 - Bahasa Melayu / Bahasa Malaysia
 - Bahasa Inggeris
 - Matematik / Matematik Tambahan
4. Mendapat sekurang-kurangnya **Tahap 1** dalam **MUET**

* Mendapat minimum **Tahap 1** dalam **MUET** bagi:

- **Sarjana Muda Sains (Kepujian) Pengurusan Pelancongan dan Hospitaliti Antarabangsa; dan**
- **Sarjana Muda Reka Bentuk Komunikasi Visual dan Media Baharu dengan Kepujian.**



A – APPLICATION FOR BACHELOR DEGREE PROGRAMMES

MINIMUM REQUIREMENTS FOR DIPLOMA / ADVANCED DIPLOMA GRADUATE

GRADUATE	PROGRAMMES
<i>Diploma / Advanced Diploma</i>	<i>Bachelor Degree</i>

REQUIREMENTS

GENERAL REQUIREMENTS:

1. Malaysian citizen
2. A **pass** in SPM or equivalent examination recognize by the Government of Malaysia
3. Credit in Bahasa Melayu / Bahasa Malaysia at SPM / equivalent
4. Obtained **Band 2** in **MUET***

SPECIAL REQUIREMENTS:

Graduated in the related programmes of Diploma / Advanced Diploma Polytechnic Malaysia with at least CGPA of 2:00

BACHELOR OF BUSINESS ADMINISTRATION WITH DISTINCTION (MARKETING):

1. Malaysian citizen with **Bumiputera** status
2. Graduate in related programmes of Diploma Polytechnic Malaysia with at least **CGPA of 3.00**
3. A **pass** in SPM / equivalent with **FIVE (5) credits** in the subjects including:
 - Bahasa Melayu / Bahasa Malaysia
 - English Language
 - Mathematics / Additional Mathematics
4. Obtained at least **Band 1** in **MUET**

* Obtained minimum of **Band 1** in **MUET** for:

- **Bachelor of Science (Hons) International Hospitality and Tourism Management; and**
- **Bachelor of Design & Visual Communications and New Media with Honours**



B – PERMOHONAN BAGI PROGRAM DIPLOMA LANJUTAN

SYARAT MINIMUM BAGI LULUSAN DIPLOMA

LULUSAN	PROGRAM
Diploma	Diploma Lanjutan

SYARAT

- Warganegara Malaysia
- Lulus Diploma Politeknik Malaysia yang berkaitan dengan program diploma lanjutan yang dipohon serta memperolehi sekurang-kurangnya HPNM 2.00 atau lebih pada semester akhir pengajian.



C – PERMOHONAN BAGI PROGRAM DIPLOMA

C (1): DIPLOMA POLITEKNIK PREMIER

SYARAT MINIMUM PERMOHONAN BAGI LULUSAN SPM/SETARAF

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma (Kejuruteraan) <ul style="list-style-type: none"> • Awam • Mekanikal • Elektrik dan Elektronik

SYARAT

- Warganegara Malaysia; **DAN**
- Lulus SPM atau setaraf dengan mendapat sekurang-kurangnya **LIMA (5) kepujian** termasuk **Bahasa Melayu**
- Mendapat sekurang-kurangnya kepujian (Gred C) dalam mata pelajaran **Matematik; DAN**
- Mendapat sekurang-kurangnya kepujian (Gred C) dalam mata pelajaran **Matematik Tambahan** atau **Fizik** atau **Kimia; DAN**
- Mendapat sekurang-kurangnya kepujian (Gred C) dalam **DUA (2)** mata pelajaran berikut:
Sains Tambahan / Amalan Bengkel Mekanikal / Aplikasi Elektrik dan Elektronik / Automotif / Elektrik dan Diesel / Automotif Kenderaan / Bahan Binaan / Biologi / Ekonomi Asas / Bahasa Inggeris bagi Sains dan Teknologi / Geografi / Teknologi Maklumat dan Komunikasi / Kimpalan Arka dan Gas / Lukisan Kejuruteraan / Menservis Peralatan Elektrik Domestik / Pendarawanan Domestik / Pendidikan Seni Visual / Pengajaran Kejuruteraan Awam / Pengajaran Kejuruteraan Elektrik dan Elektronik / Pengajaran Kejuruteraan Mekanikal / Penyamanan Udara / Penyejukan / Pemesinan Berkkomputer / Perdagangan / Prinsip Elektrik dan Elektronik / Prinsip Perakaunan / Rekacipta / Teknologi Binaan / Teknologi Kejuruteraan; **ATAU** Mana-mana mata pelajaran yang belum diambilkira di perkara 4; **DAN**
- Mendapat sekurang-kurangnya lulus (Gred E) dalam mata pelajaran **Bahasa Inggeris; DAN**
- Calon tidak buta warna dan tidak cacat anggota yang menyukarkan kerja amali bagi program bidang Kejuruteraan Elektrik, Elektronik dan Mekatronik.



B – APPLICATION FOR ADVANCED DIPLOMA PROGRAMMES

MINIMUM REQUIREMENTS FOR DIPLOMA GRADUATE

GRADUATE	PROGRAMMES
Diploma	Advanced Diploma

REQUIREMENTS

- Malaysian citizen
- Graduated in the related programmes of Diploma Polytechnic Malaysia with at least **CGPA of 2.00** on the final semester.



C – APPLICATION FOR DIPLOMA PROGRAMMES

C (1): PREMIER POLYTECHNICS DIPLOMA

MINIMUM REQUIREMENTS FOR SPM/EQUIVALENT

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma (Engineering) <ul style="list-style-type: none"> • Civil • Mechanical • Electrical and Electronic

REQUIREMENTS

- Malaysian citizen; **AND**
- A pass in SPM / equivalent with at least **FIVE (5) credits** including **Bahasa Melayu**
- Obtained at least a credit (Grade C) in **Mathematics; AND**
- Obtained at least a credit (Grade C) in **Additional Mathematics or Physics or Chemistry; AND**
- Obtained at least a credit (Grade C) in **TWO (2) of the following subjects:**
Additional Science / Mechanical Workshop Practice / Electrical and Electronic Applications / Automotive / Electric and Diesel / Automotive Vehicles / Construction Materials / Biology / Economics / English for Science and Technology / Geography / Information and Communication Technology / Art Welding and Gas / Engineering Drawing / Domestic Electrical Appliances Servicing / Domestic Wiring / Visual Arts / Civil Engineering Studies / Electrical and Electronic Engineering Studies / Mechanical Engineering Studies / Air Conditioning / Refrigeration / Computerized Machining / Commerce / Electrical and Electronics Principles / Accounting Principles / Invention / Building Technology / Engineering Technology; **OR**
Any subjects that has not been accounted in item 4; **AND**
- Obtained at least a pass (Grade E) in **English Language; AND**
- Candidates must not be colour blind and does not have any deformities which will complicate the practical work for programmes in the field of Electrical, Electronic and Mechatronic Engineering.

SYARAT MINIMUM PERMOHONAN BAGI LULUSAN SPM/SETARAF

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma (Pelancongan & Hospitaliti)

SYARAT

1. Warganegara Malaysia; **DAN**
2. **Lulus SPM** atau setaraf dengan mendapat sekurang- kurangnya **LIMA (5)** kepujian termasuk **Bahasa Melayu**
3. Mendapat sekurang-kurangnya kepujian (Gred C) dalam mata pelajaran **Bahasa Inggeris; DAN**
4. Mendapat sekurang-kurangnya kepujian (Gred C) dalam mata pelajaran **Matematik** atau **Matematik Tambahan; DAN**
5. Mendapat sekurang-kurangnya kepujian (Gred C) dalam **DUA (2)** mata pelajaran lain yang belum diambilkira.
6. Calon tidak buta warna dan tidak cacat anggota yang menyukarkan kerja amali .

SYARAT MINIMUM PERMOHONAN BAGI LULUSAN SPM/SETARAF

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma (Kejuruteraan Perkapalan)

SYARAT

1. Warganegara Malaysia; **DAN**
2. **Lulus SPM** atau setaraf dengan mendapat sekurang- kurangnya **ENAM (6)** kepujian termasuk **Bahasa Melayu**
3. Mendapat sekurang-kurangnya kepujian (Gred C) dalam mata pelajaran **Bahasa Inggeris; DAN**
4. Mendapat sekurang-kurangnya kepujian (Gred C) dalam mata pelajaran **Matematik; DAN**
5. Mendapat sekurang-kurangnya kepujian (Gred C) dalam mata pelajaran **Matematik Tambahan atau Fizik atau Sains; DAN**
6. Mendapat sekurang-kurangnya kepujian (Gred C) dalam **DUA (2)** mata pelajaran berikut:
Geografi / Pendidikan Seni Visual / Perdagangan / Prinsip Perakaunan / Ekonomi Asas / Lukisan Kejuruteraan / Pengajian Kejuruteraan Mekanikal / Pengajian Kejuruteraan Awam / Pengajian Kejuruteraan Elektrik dan Elektronik / Rekaceipta / Teknologi Kejuruteraan / Teknologi Maklumat dan Komunikasi / Kimia / Biologi / Sains Tambahan / Bahasa Inggeris bagi Sains dan Teknologi / Pendawaian Domestik / Kimplotan Arka dan Gas / Menservis Peralatan Elektrik Domestik / Bahan Binaan / Teknologi Binaan / Prinsip Elektrik dan Elektronik / Aplikasi Elektrik dan Elektronik / Pemesinan Berkomputer / Amalan Bengkel Mekanikal / Penyejukan / Penyamanan Udara / Automotif Kenderaan / Automotif Elektrik dan Diesel; **ATAU**
Mana-mana mata pelajaran yang belum diambilkira di perkara 5; **DAN**
7. Calon tidak buta warna dan tidak cacat anggota yang menyukarkan kerja amali
8. Calon lelaki sahaja
9. Lulus temuduga.

MINIMUM REQUIREMENTS FOR SPM/EQUIVALENT

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma (Tourism & Hospitality)

REQUIREMENTS

1. Malaysian citizen; **AND**
2. **A pass** in SPM / equivalent with at least **FIVE (5)** credits including **Bahasa Melayu**
3. Obtained at least a credit (Grade C) in **English Language; AND**
4. Obtained at least a credit (Grade C) in **Mathematics or Additional Mathematics; AND**
5. Obtained at least a credit (Grade C) in **TWO (2) other subjects**
6. Candidates must not be colour blind and have any deformities which will complicate the practical work.

MINIMUM REQUIREMENTS FOR SPM/EQUIVALENT

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma (Marine Engineering)

REQUIREMENTS

1. Malaysian citizen; **AND**
2. **A pass** in SPM / equivalent with at least **SIX (6)** credits including **Bahasa Melayu**
3. Obtained at least a credit (Grade C) in **English Language; AND**
4. Obtained at least a credit (Grade C) in **Mathematics; AND**
5. Obtained at least a credit (Grade C) in **Additional Mathematics or Physics or Science; AND**
6. Obtained at least a credit (Grade C) in **TWO (2)** of the following subjects:
Geography / Visual Arts / Commerce / Accounting Principles / Economics / Engineering Drawing / Mechanical Engineering Studies / Civil Engineering Studies / Electrical and Electronic Engineering Studies / Invention / Engineering Technology / Information and Communication Technology / Chemistry / Biology / Additional Science / English for Science and Technology / Domestic Wiring / Arc Welding Sand Gas / Domestic Electrical Appliances Servicing / Construction Materials / Construction Technology / Electrical and Electronic Principle / Electrical and Electronic Applications / Computerized Machining / Mechanical Workshop Practice / Refrigeration / Air Conditioning / Vehicle Automotive / Electrical and Diesel Automotive; **OR**
Any subjects that has not been accounted in item 5; **AND**
7. Candidates must not be colour blind and does not have any deformities which will complicate the practical work.
8. Male candidates only
9. Pass the interview.

SYARAT MINIMUM PERMOHONAN BAGI LULUSAN SPM/SETARAF

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma (Perdagangan)

SYARAT

1. Warganegara Malaysia; **DAN**
2. **Lulus** SPM atau setaraf dengan mendapat sekurang-kurangnya **LIMA (5)** kepujian termasuk **Bahasa Melayu**
3. Mendapat sekurang-kurangnya kepujian (Gred C) dalam mata pelajaran **Bahasa Inggeris; DAN**
4. Mendapat sekurang-kurangnya kepujian (**Gred C**) dalam mata pelajaran **Matematik** atau **Matematik Tambahan; DAN**
5. Mendapat sekurang-kurangnya kepujian (Gred C) dalam **DUA (2)** mata pelajaran yang belum diambilkira.

SYARAT MINIMUM PERMOHONAN BAGI LULUSAN SPM/SETARAF

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma • Reka Bentuk & Komunikasi Visual • Teknologi Maklumat & Komunikasi

SYARAT

1. Warganegara Malaysia; **DAN**
2. **Lulus** SPM atau setaraf dengan mendapat sekurang-kurangnya **LIMA (5)** kepujian termasuk **Bahasa Melayu**
3. Mendapat sekurang-kurangnya kepujian (Gred C) dalam mata pelajaran **Matematik** atau **Matematik Tambahan; DAN**
4. Mendapat sekurang-kurangnya kepujian (Gred C) dalam **TIGA (3)** mata pelajaran berikut:
 Matematik Tambahan / Amalan Bengkel Mekanikal / Aplikasi Elektrik dan Eletronik / Sains Gunaan / Automotif Elektrik dan Diesel / Automotif Kenderaan / Bahan Binaan / Fizik / Biologi / Kimia / Ekonomi Asas / Ekonomi Rumah Tangga / Bahasa Inggeris bagi Sains dan Teknologi / Asas Pengaturcaraan / Geografi / Grafik Berkputer/ Teknologi Maklumat dan Komunikasi / Kimpalan Arka dan Gas / Komunikasi Visual / Lukisan Kejuruteraan / Matematik Tambahan / Membuat Pakaiian / Menservis Peralatan Elektrik Domestik / Muzik / Pemesinan Berkputer / Pendawaian Domestik / Pendidikan Al-Quran dan As-Sunnah / Pendidikan Islam / Pendidikan Moral /Pendidikan Seni Visual / Pendidikan Syariah Islamiah / Pengajian Kejuruteraan Awam / Pengajian Kejuruteraan Elektrik dan Eletronik / Pengajian Kejuruteraan Mekanikal / Pengajian Keusahawanan / Penyamanan Udara / Penyejukan / Perakaunan Perniagaan / Perdagangan / Pola Pakaian / Prinsip Elektrik dan Eletronik / Prinsip Perakaunan / Produksi Multimedia / Alat Pengaturcaraan & Pembangunan / Rekaan & Jahitan Pakaian / Reka Bentuk / Rekacipta / Sains / Sejarah / Seni Halus / Tari / Tasawwur Islam / Teater / Teknologi Binaan / Teknologi Kejuruteraan/ Teknologi Pejabat Perniagaan; **ATAU**
 Mana-mana mata pelajaran yang belum diambilkira di perkara 3; **DAN**
 Mendapat sekurang-kurangnya lulus (Gred E) dalam mata pelajaran **Bahasa Inggeris; DAN**
 6. Calon tidak cacat anggota yang menyukarkan kerja amali.

MINIMUM REQUIREMENTS FOR SPM/EQUIVALENT

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma (Commerce)

REQUIREMENTS

1. Malaysian citizen; **AND**
2. **A pass** in SPM / equivalent with at least **FIVE (5)** credits including **Bahasa Melayu**
3. Obtained at least a credit (Grade C) in **English Language; AND**
4. Obtained at least a credit (**Grade C**) in **Mathematics or Additional Mathematics; AND**
5. Obtained at least a credit (Grade C) in **TWO (2)** other subjects.

MINIMUM REQUIREMENTS FOR SPM/EQUIVALENT

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma • Design & Visual Communication • Information & Communication Technology

REQUIREMENTS

1. Malaysian citizen; **AND**
2. **A pass** in SPM / equivalent with at least **FIVE (5)** credits including **Bahasa Melayu**
3. Obtained at least a credit (Grade C) in **Mathematics or Additional Mathematics; AND**
4. Obtained at least a credit (Grade C) in **THREE (3)** of the following subjects:
 Additional Mathematics / Mechanical Workshop Practice / Electrical and Electronics Application / Applied Science / Electrical and Diesel Automotive / Vehicles Automotive / Construction Materials / Physics / Biology / Chemistry / Economics / Home Economics / English Language for Science and Technology / Programming Fundamentals / Geography / Computer Graphics / Information and Communication Technology / Arc Welding and Gas / Visual Communication / Drawing / Additional Mathematics / Garment / Domestic Electrical Appliances Servicing / Music / Computerized Machining / Domestic Wiring / Al-Quran and As-Sunnah Studies / Islamic Studies / Moral / Visual Arts Studies / Sharia Islamia Studies / Civil Engineering Studies / Electrical and Electronic Engineering Studies / Mechanical Engineering / Entrepreneurial Studies / Air Conditioning / Refrigeration / Business Accounting / Commerce / Garment Pattern / Electrical and Electronics Principles / Accounting Principles / Multimedia Production / Programming and Development Tools / Design & Sew Apparel / Design / Invention / Science / History / Fine Arts / Dance / Islamic Worldviews / Theater / Building Technology / Engineering Technology / Business Office Technology; **OR**
 Any subjects that has not been accounted for in item 3; **AND**
5. Obtained at least a pass (Grade E) in **English Language; AND**
6. Candidates must not have any deformities which will complicate the practical work.

C (2): DIPLOMA POLITEKNIK KONVENTSIONAL DAN METrO**SYARAT MINIMUM BAGI LULUSAN SPM/SETARAF**

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma • Kejuruteraan • Teknologi Makanan • Teknologi Agro & Bio-Industri

SYARAT

1. Warganegara Malaysia
2. **Lulus SPM** atau setaraf dengan memenuhi syarat minimum berikut:
 - a. **Lulus Bahasa Melayu**
 - b. **Lulus Bahasa Inggeris**
 - c. Mendapat **TIGA (3) kepujian** bagi mata pelajaran berikut termasuk:
 - Matematik atau Matematik Tambahan.
 - **SATU (1)** mata pelajaran berkaitan Sains / Teknologi / Vokasional
 - **SATU (1)** matapelajaran lain termasuk Bahasa Melayu dan Bahasa Inggeris sekiranya mendapat kepujian.

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma (Kejuruteraan Penyenggaraan Pesawat)

SYARAT

1. Warganegara Malaysia
2. **Lulus SPM** atau setaraf dengan mendapat **ENAM (6) kepujian** bagi mata pelajaran berikut:
 - a. Bahasa Melayu
 - b. Bahasa Inggeris
 - c. Matematik atau Matematik Tambahan
 - d. Fizik atau Sains
 - e. **DUA (2)** mata pelajaran lain yang belum diambil kira kepujian **DAN**
 - f. **Lulus** ujian buta warna
 - g. **Lulus** ujian bertulis dan temuduga
 - h. Calon tidak cacat anggota yang menyukarkan kerja amali.

C (2): CONVENTIONAL AND METrO POLYTECHNICS DIPLOMA**MINIMUM REQUIREMENTS FOR SPM/EQUIVALENT**

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma • Engineering • Food Technology • Agro Technology & Bio-Industry

REQUIREMENTS

1. *Malaysian citizen*
2. **A pass** in SPM / equivalent with minimum requirement of the following:
 - a. **A pass** in Bahasa Melayu
 - b. **A pass** in English Language
 - c. Obtained **THREE (3) credits** in the following subjects:
 - Mathematics or Additional Mathematics
 - **ONE (1)** of Science / Technology / Vocational related subject
 - **ONE (1)** of other subject including Bahasa Melayu and English Language.

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma (Aircraft Maintenance Engineering)

REQUIREMENTS

1. *Malaysian citizen*
2. **A pass** in SPM / equivalent with **SIX (6) credits** in the following subjects:
 - a. Bahasa Melayu
 - b. English Language
 - c. Mathematics or Additional Mathematics
 - d. Physics or Science
 - e. **TWO (2) credits** from other subjects; **AND**
 - f. **Pass** the colour blind test
 - g. **Pass** the written test and interview
 - h. Candidates must not have any deformities which will complicate the practical work.

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma (Teknologi Maklumat)

SYARAT

1. Warganegara Malaysia
2. Lulus SPM atau setaraf dengan memenuhi syarat minimum berikut:
 - a. **Lulus** Bahasa Melayu
 - b. **Lulus** Bahasa Inggeris
 - c. Mendapat **TIGA (3) kepujian** daripada mana-mana mata pelajaran termasuk Matematik atau Matematik Tambahan.

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma (Perdagangan) • Akauntansi

SYARAT

1. Warganegara Malaysia
2. Lulus SPM atau setaraf dengan memenuhi syarat minimum berikut:
 - a. Lulus Bahasa Melayu
 - b. Lulus Bahasa Inggeris
 - c. Mendapat **TIGA (3) kepujian** daripada mana-mana mata pelajaran termasuk Matematik atau Matematik Tambahan.

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma (Sains Kesetiausahaan)

SYARAT

1. Warganegara Malaysia
2. Lulus SPM atau setaraf dengan mendapat **TIGA (3) kepujian** bagi mata pelajaran berikut:
 - a. Bahasa Melayu
 - b. Bahasa Inggeris
 - c. **SATU (1) mata pelajaran lain yang belum diambil kira kepujian.**

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma (Information Technology)

REQUIREMENTS

1. Malaysian citizen
2. **A pass** in SPM / equivalent with minimum requirement of the following:
 - a. **A pass** in Bahasa Melayu
 - b. **A pass** in English Language
 - c. Obtained **THREE (3) credits** from other subjects including Mathematics or Additional Mathematics.

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma (Commerce) • Accountancy

REQUIREMENTS

1. Malaysian citizen
2. **A pass** in SPM / equivalent with minimum requirement of the following:
 - a. **A pass** in Bahasa Melayu
 - b. **A pass** in English Language
 - c. Obtained **THREE (3) credits** from other subjects including Mathematics or Additional Mathematics.

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma (Secretarial Science)

REQUIREMENTS

1. Malaysian citizen
2. **A pass** in SPM / equivalent with **THREE (3) credits** in the following subjects:
 - a. Bahasa Melayu
 - b. English Language
 - c. **ONE (1) from other subjects**

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma • Perdagangan • Pelancongan & Hospitaliti

SYARAT

1. Warganegara Malaysia
2. **Lulus** SPM atau setaraf dengan memenuhi syarat minimum berikut:
 - a. **Lulus** Bahasa Melayu
 - b. **Lulus** Bahasa Inggeris
 - c. **Lulus** Matematik atau Matematik Tambahan
 - d. Mendapat **LIMA (5) kepujian** daripada mana-mana mata pelajaran.

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma (Reka Bentuk & Komunikasi Visual) • Reka Bentuk Grafik • Teknologi Media Cetak

SYARAT

1. Warganegara Malaysia
2. **Lulus** SPM atau setaraf dengan memenuhi syarat minimum berikut:
 - a. **Lulus** Bahasa Melayu
 - b. **Lulus** Bahasa Inggeris
 - c. **Lulus** Pendidikan Seni atau Lukisan Kejuruteraan
 - d. Mendapat **TIGA (3) kepujian** bagi mata pelajaran berikut termasuk:
• Matematik atau Matematik Tambahan
• **SATU (1)** mata pelajaran berkaitan Sains / Teknologi / Vokasional
• **SATU (1)** mata pelajaran lain termasuk Bahasa Melayu, Bahasa Inggeris, Pendidikan Seni atau Lukisan Kejuruteraan sekiranya mendapat kepujian.

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma (Reka Bentuk & Komunikasi Visual) • Seni Digital • Diploma Pengajian Video & Filem

SYARAT

1. Warganegara Malaysia
2. **Lulus** SPM atau setaraf dengan memenuhi syarat minimum berikut:
 - a. **Lulus** Bahasa Melayu
 - b. **Lulus** Bahasa Inggeris
 - c. **Lulus** Matematik atau Matematik Tambahan
 - d. Mendapat **TIGA (3) kepujian** termasuk **SATU (1)** mata pelajaran kumpulan Sains / Teknologi / Vokasional / Sastera Iktisias; **DAN DUA (2)** mata pelajaran yang lain yang belum diambil kira termasuk Bahasa Melayu, Bahasa Inggeris, Matematik atau Matematik Tambahan sekiranya mendapat kepujian.

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma • Commerce • Tourism & Hospitality

REQUIREMENTS

1. Malaysian citizen
2. **A pass** in SPM / equivalent with minimum requirement of the following:
 - a. **A pass** in Bahasa Melayu
 - b. **A pass** in English Language
 - c. **A pass** in Mathematics or Additional Mathematics
 - d. Obtained **FIVE (5) credits** from other subjects.

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma (Design & Visual Communication) • Graphic Design • Printing Media Technology

REQUIREMENTS

1. Malaysian citizen
2. **A pass** in SPM / equivalent with minimum requirement of the following:
 - a. **A pass** in Bahasa Melayu
 - b. **A pass** in English Language
 - c. **A pass** in Art or Engineering Drawing
 - d. Obtained **THREE (3) credits** in the following subjects:
• Mathematics or Additional Mathematics
• **ONE (1)** of Science / Technology / Vocational related subject
• **ONE (1)** of other subject including Bahasa Melayu, English Language, Art, Engineering Drawing.

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma (Design & Visual Communication) • Digital Art • Video & Film Studies

REQUIREMENTS

1. Malaysian citizen
2. **A pass** in SPM / equivalent with minimum requirement of the following:
 - a. **A pass** in Bahasa Melayu
 - b. **A pass** in English Language
 - c. **A pass** in Mathematics or Additional Mathematics
 - d. Obtained **THREE (3) credits** including **ONE (1)** in Science / Technology / Vocational / Literature; **AND TWO (2)** other subjects including Bahasa Melayu, English Language, Mathematics or Additional Mathematics.

C (3): DIPLOMA POLITEKNIK

SYARAT MINIMUM BAGI LULUSAN PRA DIPLOMA POLITEKNIK DAN LAIN-LAIN SIJIL

- **Program Diploma** bagi lulusan Pra Diploma Sains / Pra Diploma Perdagangan / Sijil Politeknik / Sijil Kolej Komuniti / Sijil Pertanian (Institut Pertanian Malaysia) / Sijil Kejuruteraan Pertanian (Institut Kemahiran Tinggi PERDA)
- **Program Diploma** bagi lulusan Kolej Matrikulasi Kementerian Pelajaran / Pendidikan Malaysia
- **Program Diploma** bagi lulusan Sijil Kemahiran Malaysia (SKM) / Sijil Institut Kemahiran MARA (IKM)

LULUSAN	PROGRAM
Pra Diploma Sains & Pra Diploma Perdagangan	Diploma

SYARAT

Lulus program Pra Diploma Politeknik dan memenuhi syarat-syarat kemasukan yang telah ditetapkan oleh Politeknik dari semasa ke semasa.

LULUSAN	PROGRAM
Sijil Politeknik & Sijil Institut Pertanian Malaysia / PERDA-Tech	Diploma

SYARAT

1. Warganegara Malaysia
2. **Lulus** Sijil Politeknik / Sijil Pertanian (Institut Pertanian Malaysia) / Sijil Kejuruteraan Pertanian (Institut Kemahiran Tinggi PERDA) yang berkaitan dengan program diploma yang dipohon serta memperolehi sekurang-kurangnya HPNM 2.00.

LULUSAN	PROGRAM
Sijil Kolej Komuniti & Sijil Institut Kemahiran MARA (IKM)	Diploma

SYARAT

1. Warganegara Malaysia
2. **Lulus** Sijil Kolej Komuniti / Sijil Institut Kemahiran MARA (IKM) yang berkaitan dengan program diploma yang dipohon serta memperolehi sekurang-kurangnya HPNM 2.00.

C (3): POLYTECHNICS DIPLOMA

MINIMUM REQUIREMENTS FOR POLYTECHNIC PRE DIPLOMA AND OTHER CERTIFICATES

- **Diploma programmes** for Graduates from Pre Diploma (Science) / Pre Diploma (Commerce) / Polytechnic Certificate / Community College Certificate / Certificate in Agriculture (Malaysia Agriculture Institute) / Certificate in Agriculture Engineering (PERDA Higher Skill Institute)
- **Diploma programmes** for Graduates from Matriculation College, MOE
- **Diploma programmes** for Graduates from Malaysia Skill Certificates / MARA Skills Institute Certificate

GRADUATE	PROGRAMMES
Pre Diploma Science & Pre Diploma Commerce	Diploma

REQUIREMENTS

A pass in Polytechnic Pre Diploma programme and fulfill the admission requirements set by the Polytechnic from time to time.

GRADUATEPROGRAMMES	
Polytechnic Certificate & Malaysia Agriculture Institute Certificate / PERDA-Tech	Diploma

REQUIREMENTS

1. Malaysian citizen
2. **A pass** in Polytechnic Certificate / Certificate in Agriculture (Malaysia Agriculture Institute) / Certificate in Agriculture Engineering (PERDA Higher Skill Institute) related programmes with minimum requirement of CGPA 2.00.

GRADUATE	PROGRAMMES
Community College Certificate & MARA Skills Institute Certificate	Diploma

REQUIREMENTS

1. Malaysian citizen
2. **A pass** in Community College Certificate / MARA Skills Institute Certificate related programmes with minimum requirement of CGPA 2.00.

LULUSAN	PROGRAM
Kolej Matrikulasi, KPM	Diploma

SYARAT

Lulus Program Matrikulasi Jurusan Sains/ Teknikal/ Perakaunan serta memperolehi PNGK 2.00 dan ke atas

LULUSAN	PROGRAM
Sijil Kemahiran Malaysia (SKM)	Diploma

SYARAT

Memiliki **SKM Tahap 3** dalam bidang yang berkaitan program diploma yang dipohon **DAN** lulus SPM dengan sekurang-kurangnya **SATU (1)** kepujian bagi mana-mana mata pelajaran.

**D – PERMOHONAN BAGI PROGRAM PRA DIPLOMA POLITEKNIK****SYARAT MINIMUM BAGI LULUSAN SPM/SETARAF**

LULUSAN	PROGRAM
SPM/Setaraf	Pra Diploma* • Sains • Perdagangan

SYARAT AM

- Warganegara Malaysia
- Umur tidak melebihi 23 tahun semasa memohon
- Sihat tubuh badan
- Pendapatan keluarga atau isi rumah kurang daripada RM 3,000 sebulan
- Tidak mendapat tawaran untuk melanjutkan pengajian di mana-mana institusi pengajian tinggi awam lain

SYARAT KHAS:

Lulus SPM atau setaraf dengan mendapat **TIGA (3) kepujian** dalam mana-mana mata pelajaran serta memenuhi syarat minimum berikut:

- Lulus Bahasa Melayu / Bahasa Malaysia
- Lulus Bahasa Inggeris
- Lulus Matematik / Matematik Tambahan.

***NOTA:** Hanya terbuka kepada anak-anak kaum India dibawah Program Mengubah Destini Anak India 1Malaysia (MDAIM) dan warga Felda dibawah Program Mengubah Destini Warga Felda (MDWF).

GRADUATE	PROGRAMMES
Matriculation College, MoE	Diploma

REQUIREMENTS

A pass in Matriculation Programme (Science / Technical / Accountancy) with the requirement of CGPA 2.00 and above.

GRADUATE	PROGRAMMES
Malaysia Skill Certificate	Diploma

REQUIREMENTS

Obtained **Level 3 SKM** in related programmes **AND a pass** in SPM with at least **ONE (1) credit in any subject**.

**D – APPLICATION FOR POLYTECHNIC PRE DIPLOMA PROGRAMMES****MINIMUM REQUIREMENTS FOR SPM/EQUIVALENT**

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Pre Diploma* • Science • Commerce

GENERAL REQUIREMENTS:

- Malaysian citizen
- Not exceeding 23 years of age when applying
- Healthy
- Family or household income is less than RM 3,000 per month
- Did not receive any offer from other public higher education institutions.

SPECIAL REQUIREMENTS:

A pass in SPM / equivalent with **THREE (3) credits** in any subjects and meet the following minimum requirements:

- A pass** in Bahasa Melayu / Bahasa Malaysia
- A pass** in English Language
- A pass** in Mathematics or Additional Mathematics.

***NOTE:** Open only to Indian students under MDAIM Programme and also student from FELDA Community under MDWF Programme.



E – PERMOHONAN BAGI PROGRAM SIJIL KEMAHIRAN KHAS POLITEKNIK

SYARAT MINIMUM

LULUSAN	PROGRAM
Pelajar Berkeperluan Khas (Masalah Pendengaran)	Sijil Kemahiran Khas Politeknik

SYARAT

1. Warganegara Malaysia
2. Kategori bermasalah pendengaran
3. Menamatkan persekolahan Tingkatan Lima (5) di Sekolah Pendidikan Khas atau Program Pencantuman Pendidikan Khas di bawah Kementerian Pendidikan Malaysia. (Keutamaan kepada calon yang memperolehi Sijil Kemahiran Malaysia dari Sekolah Menengah Pendidikan Khas Vokasional atau Kolej Vokasional)
4. Telah menduduki dan mendapat keputusan SPM tahun sebelumnya.



MAKLUMAT YURAN / FEES INFORMATION

i. **Pendaftaran:** Anggaran RM 600.00 (bagi pelajar semester pertama sahaja)
Registration: Estimated RM 600.00 (only for first semester students)



E – APPLICATION FOR POLYTECHNIC SPECIAL SKILLS CERTIFICATE

MINIMUM REQUIREMENT

GRADUATE	PROGRAMMES (FIELDS)
Special Needs Students (Hearing Impaired)	Polytechnic Special Skills Certificate

REQUIREMENTS:

1. Malaysian citizen
2. Hearing impaired category
3. Completed Form Five (5) at the Special Education School or Special Education Integrated Programme under MoE (priority is given to those with SKM certificate from Vocational Special Education Secondary School or Vocational Collage)
4. With SPM result from the previous year.



JADUAL 10: MAKLUMAT TAJAAN PELAJAR / TABLE 10: SPONSORSHIP INFORMATION

BIL NO	AGENSI / AGENCY	ANGGARAN NILAI TAJAAN SETAHUN (RM) ESTIMATED AMOUNT PER YEAR (RM)	BIL NO	AGENSI / AGENCY	ANGGARAN NILAI TAJAAN SETAHUN (RM) ESTIMATED AMOUNT PER YEAR (RM)
1	Perbadanan Tabung Pendidikan Tinggi Negara (PTPTN) <i>National Higher Education Fund Corporation</i>	5,000	7	Biasiswa Kementerian Belia dan Sukan <i>Ministry Youth and Sport Scholarships</i>	6,000
2	Jabatan Perkhidmatan Awam <i>Public Services Department</i>	5,000	8	Program Pendidikan Khas <i>Special Education Programme</i>	6,000
3	Yayasan-yayasan Kerajaan Negeri <i>State Foundations</i>	5,000 – 6,000	9	Elaun Khas Pelajar OKU (Orang Kurang Upaya) <i>Special Allowance for Disabled Students</i>	3,600
4	Majlis Amanah Rakyat (MARA) <i>Council of Trust for the People</i>	5,000	10	Jabatan Kemajuan Orang Asli (JKOA) <i>Department of Orang Asli Development</i>	6,000
5	Yayasan KUOK <i>KUOK Foundation</i>	6,000	11	Lembaga Kemajuan Tanah Persekutuan <i>Federal Land Development Authority (FELDA)</i>	4,500
6	Biasiswa Sukan KPM <i>MoE Sports Scholarships</i>	6,000	12	Lembaga Zakat Selangor	3,600



JADUAL 11(a) : SENARAI PROGRAM IJAZAH SARJANA MUDA MENGIKUT POLITEKNIK (OKT. 2014)

TABLE 11(a) : LIST OF BACHELOR DEGREE PROGRAMMES BY POLYTECHNIC (OCT. 2014)

Ijazah Sarjana Muda Bachelor Degree	PUO	POUSAS	POLIMAS	PKB	PTGS	PPD	PKK	PSA	PJS	RSP	PMK	PKT	PSMZA	PMM	PSAS	PTSB	PTSS	PSJS	PMS	PMU	PBU	PJK	PNS	PBS	PMJ	PHT	PSS	PMKL	PMKU	PMJB	PMBS	PMTC	PPJ	
1. Sarjana Muda Teknologi Kejuruteraan Awam Dengan Kepujian <i>Bachelor of Civil Engineering Technology with Honours</i>	●																																	
2. Sarjana Muda Teknologi Pengurusan Fasiliti dengan Kepujian <i>Bachelor of Technology in Facilities Management with Honours</i>								●																										
3. Sarjana Muda Sains (Kepujian) Pengurusan Pelancongan dan Hospitaliti Antarabangsa <i>Bachelor of Science (Hons) in International Tourism and Hospitality Management</i>									●										●															
4. Ijazah Sarjana Muda Teknologi Kejuruteraan Pembungkusan dengan Kepujian, Universiti Tun Hussein Onn, Malaysia (UTHM) <i>Bachelor of Packaging Engineering Technology with Honours, Tun Hussein Onn University, Malaysia</i>								●																										
5. Ijazah Sarjana Muda Teknologi Kejuruteraan (Elektronik Perubatan) dengan Kepujian <i>Bachelor of Engineering Technology (Medical Electronic) with Honours</i>								●																										
6. Ijazah Sarjana Muda Teknologi Kejuruteraan Pembuatan (Reka Bentuk Automotif) dengan Kepujian <i>Bachelor of Manufacturing Engineering Technology (Automotive Design) with Honours</i>																		●																
7. Ijazah Sarjana Muda Teknologi Kejuruteraan Pembuatan (Pengurusan Rangkaian Bekalan) dengan Kepujian <i>Bachelor of Manufacturing Engineering Technology (Supply Chain Management) with Honours</i>	●																																	
8. Ijazah Sarjana Muda Pentadbiran Perniagaan (Kepujian) Pemasaran dengan Usahamasa UITM <i>Bachelor of Business Management (Honours) Marketing in Collaboration with UITM</i>	●																																	
9. Ijazah Sarjana Muda Reka Bentuk Komunikasi Visual dan Media Baharu dengan Kepujian <i>Bachelor of Visual Communication Design and New Media with Honours</i>										●																								



JADUAL 11(b): SENARAI PROGRAM DIPLOMA LANJUTAN MENGIKUT POLITEKNIK (OKT. 2014)

TABLE 11(b): LIST OF ADVANCED DIPLOMA PROGRAMMES BY POLYTECHNIC (OCT. 2014)

Diploma Lanjutan Advanced Diploma	PUO	POLIAS	POLIMAS	PKB	PKS	PPD	PKK	PSA	PJS	PSP	PNIK	PKT	PSMZ A	PMM	PSAS	PTSB	PTSS	PSIS	PMS	PMU	PBU	PJK	PNS	PBS	PMU	PHT	PSS	PMHLC	PMKU	PMJB	PMBS	PMTG	PRJ
1. Kejuruteraan Elektronik (Perubatan)* <i>Electronic Engineering (Medical) *</i>																																	
2. Kejuruteraan Mekanikal <i>Mechanical Engineering</i>																																	
3. Kejuruteraan Reka Bentuk dan Pembuatan Automotif* <i>Automotive Design and Manufacturing Engineering *</i>																																	
4. Kejuruteraan Mekatronik <i>Mechatronic Engineering</i>																																	
5. Pengurusan Fasiliti* <i>Facility Management *</i>																																	
6. Aktauansyi <i>Accountancy</i>																																	
7. Pengurusan Harta (Islam) <i>Wealth Management (Islamic)</i>																																	
8. Keusahawanan <i>Entrepreneurship</i>																																	
9. Rangkaian* <i>Networking *</i>																																	

NOTA / NOTE:

* Program menggunakan pendekatan WBL

Programme conducted using Work-Based Learning approach



JADUAL 11(c): SENARAI PROGRAM DIPLOMA MENGIKUT POLITEKNIK (OKT. 2014)
TABLE 11(c): LIST OF DIPLOMA PROGRAMMES BY POLYTECHNIC (OCT. 2014)

JADUAL 11(c1): KEJURUTERAAN AWAM / TABLE 11(c1): CIVIL ENGINEERING

Diploma Diploma	PUO	POLISAS	POLIMAS	PFB	PKS	PPD	PKW	PSA	PIS	PSP	PKK	PKT	PSWZA	PMIM	PSAS	PTSB	PSJS	PTSS	PMIS	PMU	PBU	PJK	PIJS	PBS	PMU	PHT	PSS	PMKL	PMKU	PMJB	PMBS	PMTG	PPJ		
1. Kejuruteraan Awam* <i>Civil Engineering</i>	●	●	●	●	●	●	●	●	●	●			●	●	●	●	●	●																	
2. Kejuruteraan Perkhidmatan Bangunan <i>Building Services Engineering</i>			●		●							●																							
3. Teknologi Berasaskan Kayu <i>Wood-Based Technology</i>							●	●																											
4. Perancangan Bandar dan Wilayah <i>Town and Regional Planning</i>						●																													
5. Seni Bina <i>Architecture</i>	●	●	●				●								●				●																
6. Kejuruteraan Alam Sekitar <i>Environmental Engineering</i>																			●					●											
7. Ukur Bahan <i>Quantity Surveying</i>				●	●				●									●																	
8. Geomatik <i>Geomatic</i>	●	●					●											●		●															

* Program yang memperolehi Pengiktirafan dari Canadian Technology Accreditation Board (CTAB)
Programme which obtained recognition from Canadian Technology Accreditation Board (CTAB)

JADUAL 11(c2): KEJURUTERAAN ELEKTRIK / TABLE 11(c2): ELECTRICAL ENGINEERING



Tidak layak bagi pemohon yang rabun warna
Not eligible for colour blind applicants

* Program yang memperolehi Pengiktirafan dari Canadian Technology Accreditation Board (CTAB)

Programme which obtained recognition from Canadian Technology Accreditation Board (CTAB)

JADUAL 11(c3): KEJURUTERAAN MEKANIKAL / TABLE 11(c3): MECHANICAL ENGINEERING

Diploma Diploma	PUO	POLIAS	POLIMAS	PKB	PKS	PPD	PKK	PSA	PIS	PSP	PMK	PKT	PSMZA	PMMM	PSAS	PTSB	PTSS	PSIS	PMIS	PMU	PBU	PJK	PNS	PBS	PMU	PHT	PSS	PMKL	PMKU	PMJB	PMBS	PMTG	PPJ			
1. Kejuruteraan Mekanikal * <i>Mechanical Engineering</i>	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●					
2. Kejuruteraan Mekanikal (Automotif) <i>Mechanical Engineering (Automotive)</i>	●	●		●	●	●										●		●																		
3. Kejuruteraan Mekanikal (Loji) <i>Mechanical Engineering (Plant)</i>			●						●																											
4. Kejuruteraan Mekanikal (Pembuatan) * <i>Mechanical Engineering (Manufacturing)</i>		●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●					
5. Kejuruteraan Mekanikal (Penyamanan Udara dan Penyejukbekuhan) <i>Mechanical Engineering (Air Conditioning and Refrigeration)</i>	●			●			●																													
6. Kejuruteraan Mekanikal (Pertanian) <i>Mechanical Engineering (Agriculture)</i>			●																																	
7. Kejuruteraan Mekanikal (Pembungkusan) <i>Mechanical Engineering (Packaging)</i>												●																								
8. Kejuruteraan Mekanikal (Plastik) <i>Mechanical Engineering (Plastic)</i>			●																●																	
9. Kejuruteraan Mekanikal (Tekstil) <i>Mechanical Engineering (Textile)</i>												●																								
10. Kejuruteraan Mekanikal (Bahan) <i>Mechanical Engineering (Materials)</i>											●																									
11. Kejuruteraan Mekatronik * <i>Mechatronic Engineering</i>	●	●	●	●	●	●	●	●	●									●	●	●	●	●														
12. Kejuruteraan Mekanikal (Rekabentuk Pembuatan Automotif) <i>Mechanical Engineering (Automotive Manufacturing Design)</i>																						●														
13. Kejuruteraan Mekanikal (Rekabentuk Produk) <i>Mechanical Engineering (Product Design)</i>																						●														
14. Kejuruteraan Mekanikal (Automasi) <i>Mechanical Engineering (Automation)</i>																						●														

* Program yang memperolehi Pengiktirafan dari Canadian Technology Accreditation Board (CTAB)
Programme which obtained recognition from Canadian Technology Accreditation Board (CTAB)

JADUAL 11(c4): AGROTEKNOLOGI & BIO-INDUSTRI / TABLE 11(c4): AGROTECHNOLOGY & BIO-INDUSTRY

JADUAL 11(c5): KEJURUTERAAN PENYENGGARAAN PESAWAT / TABLE 11(c5): AIRCRAFT MAINTENANCE ENGINEERING



Tidak layak bagi pemohon yang rabun warna
Not eligible for colour blind applicants

JADUAL 11(c6): KEJURUTERAAN PERKAPALAN / TABLE 11(c6): MARINE ENGINEERING



Tidak layak bagi pemohon yang rabun warna
Not eligible for colour blind applicants

Diploma <i>Diploma</i>		PUO POLIAS POJIMAS PKB PKS PPD PKK PSA PIS PSP PMK PKT PSMZA PMM PSAS PTSB PTS PSIS PMS PMU PBU PJK PNS PBS PMJ PHT PSS PMKL PMRU PNIB PMBS PMITG PPJ
1. Kejuruteraan Perkapalan <i>Marine Engineering</i>		

JADUAL 11(c7): TEKNOLOGI MAKANAN / TABLE 11(c7): FOOD TECHNOLOGY

Diploma Diploma	PUO	POLIAS	POLIMAS	PKB	PKS	PPD	PKK	PSA	PTS	PSP	PNK	PKT	PSMZA	PMMA	PSAS	PTSB	PTSS	PSIS	PMS	PMU	PBU	PJK	PNS	PBS	PMJ	PHT	PSS	PMKL	PMKU	PMJB	PMBS	PMTG	PPJ
1. Teknologi Makanan Food Technology	<input checked="" type="radio"/>																													<input checked="" type="radio"/>			

JADUAL 11(c8): TEKNOLOGI MAKLUMAT / TABLE 11(c8): INFORMATION TECHNOLOGY

JADUAL 11(c9): PERDAGANGAN / TABLE 11(c9): COMMERCE

Diploma Diploma	PUO	POLIAS	POLIMAS	PKB	PKS	PPD	PKK	PSA	PIS	PSP	PNIK	PKT	PSMZ	PMM	PSAS	PTSB	PTSS	PSIS	PMS	PMU	PBU	PJK	PNS	PBS	PMJ	PHT	PSS	PMKL	PMKU	PMIB	PMBS	PMITG	PPJ
1. Aktauntansi Accountancy	●	●	●	●	●	●	●		●	●			●	●	●	●	●	●						●									
2. Insurans Insurance										●																							
3. Kewangan dan Perbankan Banking and Finance	●																														●		
4. Pemasaran Marketing					●	●	●	●	●	●	●							●	●	●													
5. Pengajian Perniagaan Business Studies	●			●	●	●	●	●	●	●	●			●	●	●	●	●	●	●					●								
6. Perniagaan Antarabangsa International Business											●						●																
7. Sains Keseluausahaan Secretarial Science		●					●											●	●	●					●								
8. Pengurusan Peruncitan Retail Management	●																●													●			
9. Pengajian Perniagaan (e-Dagang) Business Studies (e-Commerce)		●																									●						
10. Pengurusan Logistik dan Rangkaian Bekalan Logistics and Supply Chain Management		●									●															●				●			
11. Kewangan dan Perbankan Islam Islamic Banking and Finance	●								●	●								●							●						●		

JADUAL 11(c10): PELANCONGAN & HOSPITALITI / TABLE 11(c10): TOURISM & HOSPITALITY

JADUAL 11(c11): REKA BENTUK DAN KOMUNIKASI VISUAL / TABLE 11(c11): DESIGN AND VISUAL COMMUNICATION

Diploma Diploma	PUO	POLIAS	POLIMAS	PIGB	PKS	PPD	PKR	PSA	PIS	PSP	PKK	PKT	PSWZA	PMMA	PSAS	PTSB	PTSS	PSJS	PMS	PMU	PBU	PJK	PNS	PBS	PMJ	PHT	PSS	PMKL	PMKU	PMJB	PMBS	PMTG	PPJ
1. Reka Bentuk Fesyen dan Pakaian <i>Fashion and Clothing Design</i>																																	
2. Reka Bentuk Grafik <i>Graphic Design</i>																																	
3. Reka Bentuk Industri <i>Industrial Design</i>																																	
4. Seni Digital <i>Digital Arts</i>																																	
5. Pengajian Video dan Filem <i>Video and Film Studies</i>																																	
6. Teknologi Media Cetak <i>Print Media Technology</i>																																	

JADUAL 11(c12): KEJURUTERAAN PETROKIMIA / TABLE 11(c12): PETROCHEMICAL ENGINEERING

 Tidak layak bagi pemohon yang rabun warna
Not eligible for colour blind applicants

Diploma Diploma	PUO	POLIAS	POLIMAS	PIGB	PKS	PPD	PKR	PSA	PIS	PSP	PKK	PKT	PSWZA	PMMA	PSAS	PTSB	PTSS	PSJS	PMS	PMU	PBU	PJK	PNS	PBS	PMJ	PHT	PSS	PMKL	PMKU	PMJB	PMBS	PMTG	PPJ
1. Kejuruteraan Proses (Petrokimia) <i>Process Engineering (Petrochemicals)</i>																																	



JADUAL 11(d): SENARAI PROGRAM PRA-DIPLOMA MENGIKUT POLITEKNIK (OKT. 2014)

TABLE 11(d): LIST OF PRE-DIPLOMA PROGRAMMES BY POLYTECHNIC (OCT. 2014)

Pra Diploma Pre Diploma	PUO	POLISAS	POLIMAS	PKB	PKS	PPD	PKK	PSA	PSI	PSP	PMK	PT	PSMZA	PMM	PSAS	PTSB	PTSS	PSJS	PMIS	PMU	PBU	PK	PNS	PBS	PMJ	PHT	PSS	PMKL	PMKU	PMJB	PMBS	PMTG	PP	
1. Perdagangan Commerce	●							●							●	●	●						●											
2. Sains Science		●							●			●	●					●	●															



JADUAL 11(e): SENARAI PROGRAM SIJIL KEMAHIRAN KHAS MENGIKUT POLITEKNIK (OKT. 2014)

TABLE 11(e): LIST OF SPECIAL SKILLS CERTIFICATE PROGRAMMES BY POLYTECHNIC (OCT. 2014)

Sijil Kemahiran Khas Special Skills Certificate	PUO	POLISAS	POLIMAS	PKB	PKS	PPD	PKK	PSA	PSI	PSP	PMK	PT	PSMZA	PMM	PSAS	PTSB	PTSS	PSJS	PMIS	PMU	PBU	PK	PNS	PBS	PMJ	PHT	PSS	PMKL	PMKU	PMJB	PMBS	PMTG	PP			
1. Pembinaan Awam Civil Construction	●																																			
2. Penyenggaraan Mekanikal Mechanical Maintenance										●																										
3. Hotel dan Catering Hotel and Catering								●	●														●													
4. Rekaan Fesyen dan Pakaian Apparel and Fashion Design									●																											
5. Reka Bentuk Grafik Graphic Design										●																										



JADUAL 12: TAHAP DAN BILANGAN PROGRAM SEPENUH MASA MENGIKUT POLITEKNIK (OKT. 2014)
TABLE 12: LEVEL AND NUMBER OF FULL-TIME PROGRAMMES BY POLYTECHNIC (OCT. 2014)

BIL NO	POLITEKNIK POLYTECHNICS	IJAZAH SARJANA MUDA BACHELOR DEGREE	DIPLOMA LANJUTAN ADVANCED DIPLOMA	DIPLOMA DIPLOMA	SIJIL KEMAHIRAN KHAS SPECIAL SKILLS CERTIFICATE	PRA-DIPLOMA PRE-DIPLOMA	JUMLAH TOTAL
1	PUO	3	5	18	1	-	27
2	POLASAS	-	-	12	-	1	13
3	POLIMAS	-		15	-	1	16
4	PKB	-	-	12	-	-	12
5	PKS	-	-	13	-	-	13
6	PPD	-	-	12	-	1	13
7	PKK	-	-	13	1	-	14
8	PSA	3	2	12	1	-	18
9	PIS	2	1	12	3	-	18
10	PSP	-	-	12	-	1	13
11	PMK	-	-	5	-	-	5
12	PKT	-	-	2	-	-	2
13	PSMZA	-	-	9	-	1	10
14	PMM	-	-	16	-	1	17
15	PSAS	1	1	14	-	1	17
16	PTSB	-	-	11	-	1	12
17	PSIS	-	-	11	-	1	12
18	PTSS	-	-	14	1	1	16
19	PMS	-	-	11	-	1	12
20	PMU	-	-	8	-	-	8
21	PBU	-	-	1	-	-	1
22	PJK	-	-	2	-	-	2
23	PNS	-	-	5	-	1	6
24	PBS	-	-	2	-	-	2
25	PMJ	-	-	5	-	-	5
26	PHT	-	-	2	-	-	2
27	PSS	-	-	3	-	-	3
28	PMKL	-	-	2	-	-	2
29	PMKU	-	-	2	-	-	2
30	PMJB	-	-	2	-	-	2
31	PMBS	-	-	2	-	-	2
32	PMTG	-	-	1	-	-	1
33	PPJ	-	-	1	-	-	1

NOTA / NOTE:

- Mulai ambilan sesi Julai 2010, program sijil tidak lagi ditawarkan / Certificate level programmes are no longer offered from July 2010 intake
- Program Ijazah Sarjana Muda telah dimulakan pada Sept. 2013 / Bachelor Degree programmes started in Sept. 2013
- Program Pra-Diploma telah dimulakan pada Dis. 2012 / Pre-Diploma programmes started in Dec. 2012



JADUAL 13: BILANGAN PROGRAM YANG DIJALANKAN DI POLITEKNIK MENGIKUT TAHAP (OKT. 2014)
TABLE 13: NUMBER OF PROGRAMMES CONDUCTED IN POLYTECHNICS BY LEVEL (OCT. 2014)

BIL NO	TAHAP LEVEL	BILANGAN PROGRAM NUMBER OF PROGRAMMES
1	Ijazah Sarjana Muda <i>Bachelor Degree</i>	9
2	Diploma Lanjutan <i>Advanced Diploma</i>	9
3	Diploma <i>Diploma</i>	64
4	Pra-Diploma <i>Pre-Diploma</i>	2
5	Sijil Kemahiran Khas* <i>Special Skills Certificate*</i>	5
JUMLAH / TOTAL:		89

NOTA / NOTE:

* Hanya untuk pelajar kurang upaya masalah pendengaran dan / atau pertuturan

* Applicable only for students with hearing and / or speech disabilities



JADUAL 14: CADANGAN PENAWARAN PROGRAM PENGAJIAN BAHARU (TAHUN 2015) MENGIKUT POLITEKNIK
 TABLE 14: PROPOSED NEW PROGRAM (2015) BY POLYTECHNIC

BIL NO	CADANGAN PROGRAM BAHARU / NEW PROPOSED PROGRAMME	POLITEKNIK POLYTECHNICS
1	Ijazah Sarjana Muda Sains (Perumahan, Bangunan & Perancangan) (Senibina) dengan Kepujian <i>Bachelor of Science (Housing, Building & Planning) (Architecture) with Honours</i>	PPD dengan kerjasama USM <i>PPD in collaboration with USM</i>
2	Diploma Teknologi Maklumat (Teknologi Permainan) <i>Diploma in Information Technology (Games Technology)</i>	PMKL
3	Diploma Pengurusan Hotel <i>Diploma in Hotel Management</i>	PMM
4	Diploma Teknologi Maklumat (Keselamatan Maklumat) <i>Diploma in Information Technology (Information Security)</i>	PMTG, PMJ
5	Diploma Teknologi Makanan (Pengurusan Halal) <i>Diploma in Food Technology (Halal Management)</i>	POLAS
6	Diploma Kejuruteraan Mekanikal (Pembuatan) <i>Diploma in Mechanical Engineering (Manufacturing)</i>	PBS
7	Diploma Teknologi Maklumat (Pengaturcaraan) <i>Diploma in Information Technology (Programming)</i>	PMJ
8	Diploma Kejuruteraan Elektrik & Elektronik <i>Diploma in Electrical & Electronic Engineering</i>	PMJ
9	Diploma Pengajian Video & Filem <i>Diploma in Video & Film Studies</i>	PMTG
10	<i>Diploma Teknologi Maklumat (Rangkaian)</i> <i>Diploma in Information Technology (Networking)</i>	PKT



JADUAL 15: STAF AKADEMIK & BUKAN AKADEMIK DI JPP DAN POLITEKNIK (OKT. 2014)
 TABLE 15: DPE's AND POLYTECHNIC'S ACADEMIC & NON-ACADEMIC STAFF (OCT. 2014)

BIL NO	INSTITUSI / INSTITUTIONS	AKADEMIK ACADEMIC			BUKAN AKADEMIK NON-ACADEMIC			JUMLAH TOTAL		
		L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T
1	JPP/DPE	67	85	152	18	47	65	85	132	217
2	BPSM, SPT (Jawatan Kumpulan / Pooled Post)*	130	194	324	-	-	-	130	194	324
3	PUO	259	326	585	86	61	147	345	387	732
4	POLISAS	189	293	482	69	66	135	258	359	617
5	POLIMAS	207	223	430	53	65	118	260	288	548
6	PKB	231	215	446	65	67	132	296	282	578
7	PKS	202	180	382	63	46	109	265	226	491
8	PPD	134	211	345	58	59	117	192	270	462
9	PKK	162	171	333	42	54	96	204	225	429
10	PSA	93	280	373	47	68	115	140	348	488
11	PIS	140	251	391	55	61	116	195	312	507
12	PSP	126	216	342	45	67	112	171	283	454
13	PMK	66	95	161	37	35	72	103	130	233
14	PKT	39	43	82	37	34	71	76	77	153
15	PSMZA	179	193	372	48	65	113	227	258	485
16	PMM	150	240	390	66	49	115	216	289	505
17	PSAS	113	201	314	46	56	102	159	257	416
18	PTSB	127	195	322	44	65	109	171	260	431
19	PSIS	112	185	297	48	39	87	160	224	384
20	PTSS	115	171	286	57	54	111	172	225	397
21	PMS	63	81	144	41	45	86	104	126	230
22	PMU	101	96	197	44	44	88	145	140	285
23	PBU	14	26	40	15	17	32	29	43	72
24	PJK	19	14	33	14	15	29	33	29	62
25	PNS	31	73	104	9	18	27	40	91	131
26	PBS	22	40	62	12	14	26	34	54	88
27	PMJ	29	44	73	7	5	12	36	49	85
28	PHT	13	27	40	6	10	16	19	37	56
29	PSS	19	12	31	11	10	21	30	22	52
30	PMKL	8	18	26	2	5	7	10	23	33
31	PMKU	10	15	25	4	5	9	14	20	34
32	PMJB	4	19	23	2	6	8	6	25	31
33	PMBS	6	7	13	1	5	6	7	12	19
34	PMTG	8	11	19	4	5	9	12	16	28
35	PPJ	6	11	17	-	-	-	6	11	17
JUMLAH KESELURUHAN / OVERALL TOTAL		3,194	4,462	7,656	1,156	1,262	2,418	4,350	5,724	10,074

* Termasuk Jawatan Kumpulan - seramai 324 PPPT daripada Politeknik dan JPP diletakkan di bawah Bahagian Pengurusan Sumber Manusia (BPSM), Sektor Pengajian Tinggi, KPM

* Including posts that are 'pooled' - a total of 324 PPPT from DPE and Polytechnics are placed under Human Resource Management Division (HRMD), Higher Education Sector, MoE.



JADUAL 16(a): MAKLUMAT STAF AKADEMIK DI JPP DAN POLITEKNIK MENGIKUT GRED JAWATAN DAN UMUR (OKT. 2014)
 TABLE 16(a): DPE AND POLYTECHNIC ACADEMIC STAFF INFORMATION BASED ON GRADE AND AGE (OCT. 2014)

STAF STAFF	GRED GRADE	UMUR / AGE												JUMLAH KESELURUHAN OVERALL TOTAL		
		20 - 29			30 - 39			40 - 49			50 KE ATAS 50 AND ABOVE					
		L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T
Staf Akademik Academic Staff	UTAMA B	-	-	-	-	-	-	-	-	-	1	-	1	1	-	1
	UTAMA C	-	-	-	-	-	-	-	-	-	4	1	5	4	1	5
	DH54	-	-	-	-	-	-	-	-	-	45	12	57	45	12	57
	DH52	-	-	-	-	-	-	33	71	104	115	79	194	148	150	298
	DH48	-	-	-	-	-	-	76	115	191	113	61	174	189	176	365
	DH44	10	19	29	1,011	1,942	2,953	571	514	1,085	55	22	77	1,647	2,497	4,144
	DH42	-	-	-	89	110	199	20	10	30	7	3	10	116	123	239
	DH41	277	577	854	417	695	1,112	52	20	72	10	1	11	756	1,293	2,049
	DH34	-	-	-	88	67	155	21	3	24	27	7	34	136	77	213
	DH32	4	2	6	100	98	198	15	6	21	4	-	4	123	106	229
	DH29	9	12	21	17	15	32	3	-	3	-	-	-	29	27	56
JUMLAH / TOTAL		300	610	910	1,722	2,927	4,649	791	739	1,530	381	186	567	3,194	4,462	7,656



JADUAL 16(b): MAKLUMAT STAF BUKAN AKADEMIK DI JPP DAN POLITEKNIK MENGIKUT GRED JAWATAN DAN UMUR (OKT. 2014)
 TABLE 16(b): DPE AND POLYTECHNIC NON-ACADEMIC STAFF INFORMATION BASED ON GRADE AND AGE (OCT. 2014)

STAF STAFF	GRED GRADE	UMUR / AGE												JUMLAH KESELURUHAN OVERALL TOTAL		
		20 - 29			30 - 39			40 - 49			50 KE ATAS 50 AND ABOVE					
		L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T
Staf Bukan Akademik Non- Academic Staff	M52	-	-	-	1	-	1	-	-	-	-	-	-	1	-	1
	S48	-	-	-	-	-	-	-	1	1	-	-	-	-	1	1
	F44	-	-	-	2	4	6	-	1	1	-	-	-	2	5	7
	S44	-	-	-	6	3	9	1	6	7	4	-	4	11	9	20
	M41	-	-	-	1	-	1	-	-	-	-	-	-	1	-	1
	J41	2	1	3	6	6	12	3	1	4	-	-	-	11	8	19
	F41	3	2	5	15	38	53	2	1	3	-	2	2	20	43	63
	S41	11	14	25	26	42	68	8	-	8	7	1	8	52	57	109
	N36	-	-	-	-	-	-	3	4	7	6	5	11	9	9	18
	J36	-	-	-	1	-	1	-	-	-	-	-	-	1	-	1

>>

STAF / STAFF

STAF STAFF	GRED GRADE	UMUR / AGE												JUMLAH KESELURUHAN OVERALL TOTAL		
		20 - 29			30 - 39			40 - 49			50 KE ATAS 50 AND ABOVE					
		L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T
>> Staf Bukan Akademik Non- Academic Staff	W32	-	-	-	-	7	7	-	2	2	-	1	1	-	10	10
	S32	-	-	-	-	-	-	-	-	-	1	-	1	1	-	1
	N32	-	-	-	5	9	14	2	3	5	1	5	6	8	17	25
	JA29	19	8	27	104	41	145	45	12	57	22	5	27	190	66	256
	J29	4	-	4	10	6	16	8	1	9	1	-	1	23	7	30
	F29	6	8	14	22	27	49	-	-	-	-	-	-	28	35	63
	U29	9	4	13	4	-	4	-	-	-	-	-	-	13	4	17
	W27	-	4	4	-	5	5	-	1	1	-	-	-	-	10	10
	S27	-	3	3	4	9	13	1	3	4	-	1	1	5	16	21
	N27	5	19	24	8	24	32	2	5	7	4	3	7	19	51	70
	W22	-	-	-	2	-	2	1	5	6	1	4	5	4	9	13
	N22	-	1	1	1	16	17	11	32	43	5	39	44	17	88	105
	J22	-	-	-	4	-	4	1	1	2	-	-	-	5	1	6
	S22	-	-	-	1	-	1	-	2	2	1	2	3	2	4	6
	FT22	-	-	-	5	7	12	1	-	1	-	2	2	6	9	15
	C22	-	-	-	1	2	3	1	4	5	4	6	10	6	12	18
	B18	-	-	-	-	-	-	-	1	1	-	-	-	-	1	1
	S17	3	25	28	15	45	60	3	6	9	-	-	-	21	76	97
	W17	5	33	38	13	53	66	2	6	8	-	3	3	20	95	115
	N17	27	89	116	68	231	299	13	43	56	3	27	30	111	390	501
	FT17	25	6	31	53	22	75	4	-	4	-	1	1	82	29	111
	F17	-	2	2	-	-	-	-	-	-	-	-	-	-	2	2
	C17	13	16	29	13	29	42	7	9	16	-	1	1	33	55	88
	B17	10	2	12	22	4	26	4	-	4	-	-	-	36	6	42
	J17	-	-	-	11	2	13	4	-	4	-	-	-	15	2	17
	H17	7	-	7	1	-	1	-	-	-	-	-	-	8	-	8
	N14	-	-	-	1	-	1	-	-	-	-	-	-	1	-	1
	KP11	-	-	-	-	-	-	1	-	1	1	-	1	2	-	2
	H11	4	-	4	44	-	44	91	1	92	37	1	38	176	2	178
	A11	-	-	-	-	-	-	-	-	-	1	-	1	1	-	1
	N11	12	43	55	58	51	109	53	20	73	32	8	40	155	122	277
	R9	3	-	3	2	-	2	-	-	-	-	-	-	5	-	5
	R6	-	-	-	-	-	-	2	-	2	-	-	-	2	-	2
	R4	-	-	-	-	-	-	-	-	-	1	-	1	1	-	1
	N4	-	-	-	-	-	-	2	3	5	2	-	2	4	3	7
	R3	1	-	1	17	-	17	15	-	15	2	-	2	35	-	35
	N1	-	-	-	10	6	16	2	2	4	1	-	1	13	8	21
JUMLAH / TOTAL		169	280	449	557	689	1,246	293	176	469	137	117	254	1,156	1,262	2,418



JADUAL 17: MAKLUMAT STAF AKADEMIK DI JPP DAN POLITEKNIK BERDASARKAN BIDANG KELAYAKAN (OKT. 2014)
 TABLE 17: DPE AND POLYTECHNIC ACADEMIC STAFF INFORMATION BASED ON SPECIALIZATION AREAS (OCT. 2014)

BIL NO	BIDANG SPECIALIZATION	JANTINA / GENDER		
		L / M	P / F	J / T
1	Akuakultur / Aquaculture	3	4	7
2	Alam Sekitar / Environment	6	16	22
3	Automotif / Automotive	70	4	74
4	Bahasa Jepun / Japanese Language	-	1	1
5	Bahasa Inggeris / TESL	76	297	373
6	Bioteknologi / Biotechnology	9	13	22
7	Bioteknologi (Agro) / Biotechnology (Agro)	4	-	4
8	Ekonomi / Economics	15	31	46
9	Ekonomi Rumahtangga / Home Economics	-	1	1
10	Elektronik Perubatan / Medical Electronics	2	11	13
11	Fizik / Physics	4	16	20
12	Grafik dan Fotografi / Graphic and Photography	1	1	2
13	Insurans / Insurance	2	8	10
14	Kaunseling / Counselling	6	6	12
15	Kejuruteraan Awam / Civil Engineering	363	537	900
16	Kejuruteraan Elektrik / Electrical Engineering	436	547	983
17	Kejuruteraan Elektrik (Kawalan dan Instrumenstasi) / Electrical Engineering (Control and Instrumentation)	23	15	38
18	Kejuruteraan Elektrik (Kuasa) / Electrical Engineering (Power)	33	22	55
19	Kejuruteraan Elektrik (Perhubungan) / Electrical Engineering (Communication)	8	20	28
20	Kejuruteraan Elektrik (Telekomunikasi) / Electrical Engineering (Telecommunication)	21	41	62
21	Kejuruteraan Elektrik dan Elektronik / Electrical and Electronics Engineering	59	79	138
22	Kejuruteraan Elektronik / Electronics Engineering	66	115	181
23	Kejuruteraan Elektronik (Komputer) / Electronics Engineering (Computer)	32	36	68
24	Kejuruteraan Kimia / Chemical Engineering	6	25	31
25	Kejuruteraan Komputer / Computer Engineering	15	42	57

>>

BIL NO	BIDANG SPECIALIZATION	JANTINA / GENDER		
		L / M	P / F	J / T
26	Kejuruteraan Mekanikal / Mechanical Engineering	734	291	1,025
27	Kejuruteraan Mekanikal (Bahan) / Mechanical Engineering (Material)	25	32	57
28	Kejuruteraan Mekanikal (Industri) / Mechanical Engineering (Industry)	9	2	11
29	Kejuruteraan Mekanikal (Loji) / Mechanical Engineering (Plant)	3	1	4
30	Kejuruteraan Mekanikal (Pembuatan) / Mechanical Engineering (Manufacturing)	92	62	154
31	Kejuruteraan Mekanikal (Pembungkusan) / Mechanical Engineering (Packaging)	1	1	2
32	Kejuruteraan Mekanikal (Pendinginan dan Penyejukan) / Mechanical Engineering (Air Conditioning and Refrigeration)	7	-	7
33	Kejuruteraan Mekanikal (Pertanian) / Mechanical Engineering (Agriculture)	20	11	31
34	Kejuruteraan Mekanikal (Tekstil) / Mechanical Engineering (Textile)	1	7	8
35	Kejuruteraan Mekatronik / Mechatronic Engineering	13	6	19
36	Kejuruteraan Perkapalan / Marine Engineering	13	-	13
37	Kejuruteraan Petroleum / Petroleum Engineering	5	-	5
38	Keusahawanan / Entrepreneurship	4	9	13
39	Kewangan dan Perbankan / Banking and Finance	16	31	47
40	Kewangan dan Perbankan Islam / Islamic Banking and Finance	6	9	15
41	Kimia / Chemistry	3	7	10
42	Komunikasi / Communication	1	9	10
43	Lanskap / Landscape	4	10	14
44	Latihan Chef / Chef Training	2	1	3
45	Logistik / Logistic	4	3	7
46	Matematik / Mathematics	11	67	78

>>

BIL NO	BIDANG SPECIALIZATION	JANTINA / GENDER		
		L / M	P / F	J / T
>> 47	Media Digital / Digital Media	1	1	2
48	Mekatronik / Mechatronics	31	18	49
49	Multimedia Kreatif / Creative Multimedia	11	21	32
50	Pemasaran / Marketing	10	46	56
51	Pendidikan / Education	32	25	57
52	Pendidikan Am / General Education	4	1	5
53	Pendidikan Islam / Islamic Education	178	203	381
54	Pendidikan Khas / Special Education	6	13	19
55	Pendidikan Teknikal / Technical Education	26	46	72
56	Pengajian Am / General Studies	-	2	2
57	Pengurusan / Management	11	22	33
58	Pengurusan Am / General Management	6	6	12
59	Pengurusan Hotel / Hotel Management	15	39	54
60	Pengurusan Hotel dan Katering / Hotel and Catering Management	6	11	17
61	Pengurusan Pelancongan / Tourism Management	27	79	106
62	Pengurusan Perniagaan / Business Management	58	278	336
63	Penyenggaraan Pesawat / Aircraft Maintenance	11	3	14
64	Perakaunan / Accounting	87	269	356
65	Perancangan Bandar dan Wilayah / Town and Regional Planning	11	8	19
66	Perkhidmatan Bangunan / Building Services	13	9	22
67	Perkhidmatan Makanan / Food Services	20	41	61
68	Perniagaan Antarabangsa / International Business	9	17	26
69	Pertanian / Agriculture	4	2	6
70	Peruncitan / Retailing	-	11	11
71	Polimer / Polymer	-	1	1
72	Reka Bentuk Dalaman / Interior Design	1	4	5
73	Reka Bentuk Fesyen dan Pakaian / Fashion and Apparel Design	4	31	35
74	Reka Bentuk Grafik / Graphic Design	11	15	26
75	Rekreasi / Recreation	2	1	3
76	Sains / Science	11	24	35
77	Sains Kesetiausahaan / Secretarial Science	1	25	26
78	Sains Komputer / Computer Science	39	159	198

>>

BIL NO	BIDANG SPECIALIZATION	JANTINA / GENDER		
		L / M	P / F	J / T
79	Sains Komputer (Multimedia) / Science Computer (Multimedia)	2	-	2
80	Sains Komputer (Rangkalian) / Science Computer (Networking)	9	12	21
81	Sains Makanan / Food Science	3	10	13
82	Sains Sosial / Social Science	5	10	15
83	Sains Sukan / Sports Science	5	-	5
84	Sastera / Literature	6	10	16
85	Seni Halus / Fine Art	3	11	14
86	Seni Kulineri / Culinary Art	3	9	12
87	Senibina / Architecture	41	77	118
88	Senireka / Design	3	4	7
89	Senireka (Tekstil) / Design (Textile)	6	8	14
90	Senireka Industri / Industrial Design	12	4	16
91	Senireka (Seramik) / Design (Ceramic)	3	1	4
92	Sistem Maklumat / Information System	5	14	19
93	Statistik / Statistics	-	2	2
94	Teknologi / Technology	7	8	15
95	Teknologi Kayu / Wood Technology	4	3	7
96	Teknologi Kejuruteraan / Engineering Technology	1	4	5
97	Teknologi Makanan / Food Technology	19	35	54
98	Teknologi Maklumat / Information Technology	74	210	284
99	Teknologi Maklumat (Multimedia) / Information Technology (Multimedia)	3	9	12
100	Teknologi Maklumat (Pengaturcaraan) / Information Technology (Programming)	-	1	1
101	Teknologi Perabot / Furniture Technology	3	3	6
102	Ukur Bahan / Quantity Surveying	25	42	67
103	Ukur Bangunan / Building Surveying	3	12	15
104	Ukur Tanah / Land Surveying	64	72	136
105	Undang-undang / Law	5	13	18
Jumlah / Total		3,194	4,462	7,656



JADUAL 18: MAKLUMAT STAF AKADEMIK DI JPP DAN POLITEKNIK MENGIKUT GRED DAN KELAYAKAN (OKT. 2014)
 TABLE 18: DPE AND POLYTECHNIC ACADEMIC STAFF INFORMATION BASED ON GRADE AND QUALIFICATION (OCT. 2014)

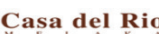
GRED GRADE	DOKTOR FALSAFAH <i>PhD</i>			SARJANA MASTERS			SARJANA MUDA BACHELORS			DIPLOMA & LAIN-LAIN DIPLOMA & OTHERS			JUMLAH KESELURUHAN OVERALL TOTAL		
	L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T
UTAMA B	-	-	-	1	-	1	-	-	-	-	-	-	1	-	1
UTAMA C	-	-	-	4	1	5	-	-	-	-	-	-	4	1	5
DH54	5	1	6	26	8	34	14	3	17	-	-	-	45	12	57
DH52	12	13	25	84	94	178	52	43	94	-	-	-	148	150	298
DH48	4	6	10	78	90	168	107	80	187	-	-	-	189	176	365
DH44	8	8	16	761	1,215	1,976	878	1,274	2,151	-	-	-	1,647	2,497	4,144
DH42	-	-	-	7	7	14	109	116	223	-	-	-	116	123	239
DH41	-	1	1	104	213	317	652	1,079	1,731	-	-	-	756	1,293	2,049
DH34	-	-	-	-	-	-	-	-	-	136	77	213	136	77	213
DH32	-	-	-	-	-	-	-	-	-	123	106	229	123	106	229
DH29	-	-	-	-	-	-	-	-	-	29	27	56	29	27	56
JUMLAH / TOTAL	29	29	58	1,065	1,628	2,693	1,812	2,595	4,403	288	210	498	3,194	4,462	7,656


JADUAL 19: RAKAN INDUSTRI POLYTEKNIK (OKT. 2014)

TABLE 19: POLYTECHNICS INDUSTRIAL PARTNER (OCT. 2014)

BIL NO	POLYTECHNICS	RAKAN INDUSTRI (NAMA SYARIKAT) INDUSTRIAL PARTNER (COMPANY'S NAME)	BIDANG KOLABORASI COLLABORATION FIELD
1	PUO	 Welding Industries (M) Sdn. Bhd.	Kejuruteraan Mekanikal <i>Mechanical Engineering</i>
2	POLIAS	 PKT Logistics Group Sdn. Bhd.	Logistik <i>Logistic</i>
3	POLIMAS	 Aerospace Composites Malaysia Sdn. Bhd.	Kejuruteraan Mekanikal <i>Mechanical Engineering</i>
4	PKB	 Freewill Auto Sdn. Bhd.	Kejuruteraan Mekanikal <i>Mechanical Engineering</i>
5	PKS	 Bernard Mechanical & Electrical Contracting Works Sdn. Bhd.	Kejuruteraan Mekanikal & Elektrikal <i>Mechanical & Electrical Engineering</i>
6	PPD	 Galaxy Group of Companies	Kejuruteraan Mekanikal (Robotik) <i>Mechanical Engineering (Robotic)</i>
7	PKK	 Kudat Offshore Oil & Gas Sdn. Bhd.	Minyak & Gas <i>Oil & Gas</i>
8	PSA	 Faber Group Bhd.	Fasiliti, Elektronik Perubatan <i>Facilities, Medical Electronic</i>
9	PIS	 WD Media (Malaysia) Sdn. Bhd.	Mekanikal <i>Mechanical</i>
10	PSP	 Inari Berhad	Kejuruteraan Elektrik & Elektronik <i>Electric & Electronic Engineering</i>
11	PMK	 GPIBS Berhad (Gabungan Pengeluar & Pengedar IBS Berhad)	Kejuruteraan Mekanikal <i>Mechanical Engineering</i>
12	PKT	 Shin-Etsu Polymer (M) Sdn. Bhd.	Polimer <i>Polymer</i>

>>

BIL NO	POLITEKNIK POLYTECHNICS	RAKAN INDUSTRI (NAMA SYARIKAT) INDUSTRIAL PARTNER (COMPANY'S NAME)	BIDANG KOLABORASI COLLABORATION FIELD
>> 13	PSMZA	 Global Dynamic Packaging Sdn. Bhd.	Kejuruteraan Mekanikal <i>Mechanical Engineering</i>
14	PMM	 Hotel Casa Del Rio Melaka	Pelancongan dan Hospitaliti <i>Hospitality & Tourism</i>
15	PSAS	 Proton Holding Bhd.	Kejuruteraan Mekanikal <i>Mechanical Engineering</i>
16	PTSB	 Silterra Malaysia Sdn. Bhd. Kulim	Kejuruteraan Mekanikal (Pembuatan) <i>Mechanical Engineering (Manufacturing)</i>
17	PSIS	 Puncak Niaga Holdings Berhad	Teknologi Air <i>Water Technology</i>
18	PTSS	 Q-PLEX Communication Sdn. Bhd.	Filem <i>Motion Picture</i>
19	PMS	 Podoyo Plastics Industries (M) Sdn. Bhd.	Reka Bentuk Industri <i>Industrial Design</i>
20	PMU	 HERE Malaysia Sdn. Bhd.	Teknologi Maklumat <i>Information Technology</i>
21	PBU	 Mesiniaga Berhad	Rangkaian <i>Networking</i>
22	PJK	 MCG Fertigation & Training	Teknologi Fertigasi <i>Fertigation Technology</i>

>>

BIL NO	POLITEKNIK POLYTECHNICS	RAKAN INDUSTRI (NAMA SYARIKAT) INDUSTRIAL PARTNER (COMPANY'S NAME)	BIDANG KOLABORASI COLLABORATION FIELD
>> 23	PNS	 Premierpath System Sdn. Bhd.	Logistik <i>Logistic</i>
24	PBS	 Malaysian Airline System (MAS)	Penerbangan <i>Aviation</i>
25	PMJ	 Dafinah Technology	Rangkaian Komputer <i>Computer Network</i>
26	PHT	 Taman Tamadun Islam Management Sdn. Bhd.	Pelancongan <i>Tourism</i>
27	PSS	 Asia Aquaculture (M) Sdn. Bhd.	Akuakultur <i>Aquaculture</i>
28	PMKL	 Al-Ikhsan Sports Sdn. Bhd.	Peruncitan <i>Retailing</i>
29	PMKU	 M.S. Garden Hotel Kuantan	Perkhidmatan Makanan <i>Food Services</i>
30	PMJB	 JP Logistic Sdn. Bhd	Logistik dan Rangkaian Bekalan <i>Logistic and Chain Management</i>
31	PMTG	 Indeworkshop Production	Teknologi Maklumat (Animasi) <i>Information Technology (Animation)</i>

PENGENALAN

Sebagai langkah untuk memperkuat hubungan JPP dengan industri dalam akademik dan aktiviti kolaborasi, Jawatankuasa Penasihat Industri (JPI) telah ditubuhkan pada April 2008 untuk memberi khidmat nasihat kepada JPP dalam membangun aktiviti jangkauan dan merangka pelan strategik yang berkaitan.

INTRODUCTION

Responding to the needs to strengthen DPE in academic and collaborative activities with the industry, the Industry Advisory Committee (IAC) was set up in April 2008 to advice DPE on developing outreach activities and to formulate strategic plans.



JADUAL 20: JAWATANKUASA PENASIHAT INDUSTRI (JPI), 2014
TABLE 20: INDUSTRY ADVISORY COMMITTEE (IAC), 2014

BIL NO	NAMA NAME	ORGANISASI ORGANIZATION	JAWATAN DESIGNATION
1	YBhg.Tan Sri Dato' Azman Shah Bin Dato'Seri Haron	<i>Malaysian Employers Federation (MEF)</i>	President
2	YBhg.Tan Sri Dato' Prof. Dr James Alfred	<i>The Chartered Institute of Marketing Malaysia (CIM)</i>	President
3	En. Cheah Swee Hee	<i>Malaysian Association of Hotels (MAH)</i>	President
4	YBhg. Dato' Sri Sufri Bin Hj. Mohd. Zin	<i>Master Builders Association Malaysia (MBAM)</i>	Vice - President/Education Committee Chairman
5	YBhg. Datuk Ir. Kamarulzaman Zainal	<i>Malaysian Industry-Government Group for High Technology (MIGHT)</i>	Senior Vice President (Industry Intelligence & Foresight)
6	YBhg. Dato' Azman Mahmud	<i>Malaysia Industrial Development Authority (MIDA)</i>	Chief Executive Officer (CEO)
7	YBhg. Prof. Dato' Dr. Abdul Razak bin Abdul	<i>Human Resource Development Fund (HRDF)</i>	Chairman Board of Director
8	YBrs. Dr. Mohamad Salmi Bin Mohd Sohod	<i>In-Fusion Solutions Sdn. Bhd.</i>	Managing Director
9	Cik Jeannie Khoo	<i>KPMG Chartered Accountants</i>	Director of Growth Support Services
10	YBhg. Datuk Ir. Mohd Adnan Bin Mohd Nor	<i>The Association of Consulting Engineers Malaysia (ACEM)</i>	Council Member
11	En. Azmir Merican Bin Azmi Merican	<i>Faber Group Berhad</i>	Executive Director
12	En. Mohamad Anwar Au	<i>Agilent Technologies (Malaysia)</i>	Vice President
13	Cik Ng Wan Peng	<i>Multimedia Development Corporation (MDeC)</i>	Chief Operating Officer / Senior Vice President
14	Cik Chuah Mei Lin	<i>The Association of Banks in Malaysia (ABM)</i>	Executive Director
15	En. Mathavan Arjunan	<i>Aeon Co. (M) Bhd.</i>	Operational Director
16	En. Alvin Chua Seng Wah	<i>Federation of Malaysian Freight Forwarders (FMFF)</i>	President
17	En. Davies Danavaindran	<i>Federation of Malaysian Manufacturers (FMM)</i>	Vice President/Chairman
18	En. Nazary Ahmad	<i>Melaka Tamingsari Berhad</i>	Chief Executive Officer



JADUAL 21: JAWATANKUASA PENASIHAT KEBOLEHPASARAN (JKP), 2014
 TABLE 21: EMPLOYABILITY ADVISORY COMMITTEE (EAC), 2014

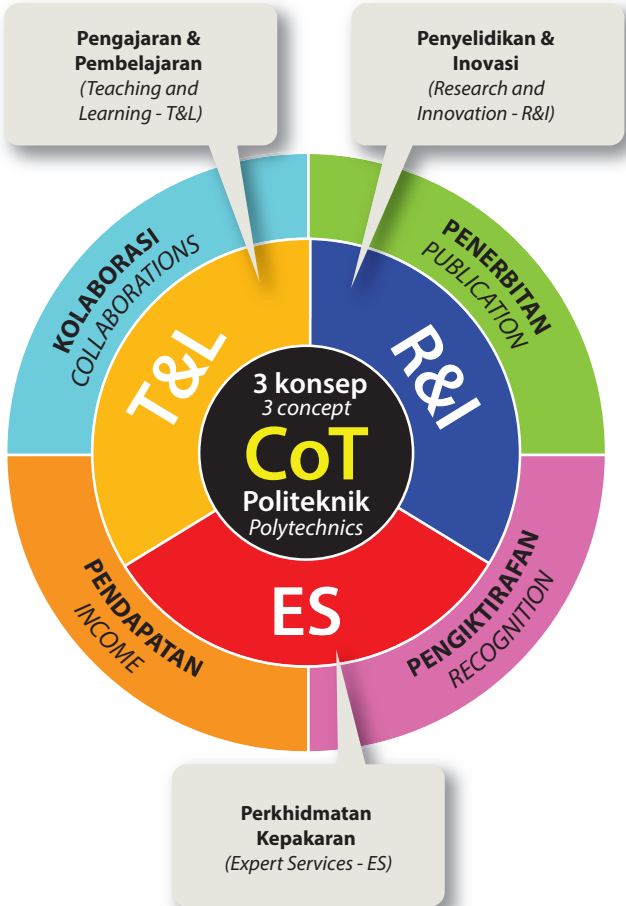
BIL NO	NAMA PEGAWAI OFFICER NAME	JAWATAN DESIGNATION	SYARIKAT COMPANY	ALAMAT ADDRESS	BIDANG FIELDS
1	Andrew Ong	Deputy Chairman, Education Committee & Programme Consultant	Master Builders Association Malaysia	Master Builders Association Malaysia 2-2 Jalan 2/109E, Desa Business park, 58100 Kuala Lumpur.	Kejuruteraan Awam <i>Civil Engineering</i>
2	Zulkifly Abdul Rahman	Council Member	Malaysian Employers Federation	Persekutuan Majikan-Majikan Malaysia Malaysian Employers Federation 3A06-3A07, Block A, Pusat Dagangan Phileo Damansara II, No.15, Jalan 16/11, Off Jalan Damansara, 46350 Petaling Jaya. P.O. Box 11026, 50732 Kuala Lumpur.	Persatuan Majikan <i>Employers Federation</i>
		Human Resources Director	Renesas	Renesas Semi Conductor KL Sdn. Bhd. KM 15, Jalan Banting, 42500 Telok Panglima Garang, Selangor.	E & E <i>(Semi Conductor)</i>
3	Jamaluddin Bakri	Group Chief Human Resource Officer	RHB Bank	RHB Bank Berhad Level 8, Tower One, RHB Centre, Jalan Tun Razak, 50400 Kuala Lumpur.	Perbankan <i>Banking</i>
4	Cheok Tuan Sun	Head Of E & T	FMFF	Federation of Malaysia Freight Forwarders No 23, Jalan Cemerlang, Port Klang, 42000 Selangor Darul Ehsan	Logistik <i>Logistics</i>
5	P.Prasad Ramachandran	Manager T-Od & Collaboration	Western Digital (M) Sdn. Bhd.	Western digital (M) Sdn Bhd Lot 3, Jalan SS 8/6, Sungei Way FIZ, 47300 Petaling Jaya.	E & E <i>(Hardisk)</i>
6	C.S. Lee	Director - Organization Development	Holiday Villa	Holiday Villa No. 9, Jalan SS 12/1, 47500 Subang Jaya, Selangor Darul Ehsan.	Hotel
7	Mathavan Arjunan	General Manager	Aeon Co. (M) Bhd.	AEON CO. (M) BHD. Head Office , 3rd Floor, AEON Taman Maluri Shopping Centre, Jalan Jejaka, Taman Maluri, 55100 Cheras, KL.	Peruncitan <i>Retailing</i>
8	Edmund Teh Eng Soong	Campus & Event Marketing Specialist	JobStreet.com Sdn. Bhd.	JobStreet.com Sdn. Bhd. Wisma JobStreet.com, No.27, Lorong Medan Tuanku 1, (Off Jalan Sultan Ismail), 50300 KL	Bakat & Kebolehdapatan Kerja <i>Talent & Employability</i>



PETA LOKASI POLITEKNIK POLYTECHNIC LOCATION MAP



BIL NO	POLITEKNIK POLYTECHNIC	KOORDINAT GPS GPS COORDINATES
1	PUO	Latitude : 4.588812 Longitude : 101.125271
2	POLISAS/PPJ	Latitude : 3.863559 Longitude : 103.319443
3	POLIMAS	Latitude : 6.236955 Longitude : 100.429642
4	PKB	Latitude : 5.957974 Longitude : 102.249882
5	PKS	Latitude : 1.629504 Longitude : 110.195413
6	PPD	Latitude : 2.429083 Longitude : 101.8629
7	PKK	Latitude : 6.066487 Longitude : 116.169337
8	PSA	Latitude : 3.08538 Longitude : 101.557489
9	PIS	Latitude : 1.508624 Longitude : 103.91902
10	PSP	Latitude : 5.3731 Longitude : 100.422052
11	PMK	Latitude : 2.229218 Longitude : 102.225469
12	PKT	Latitude : 5.329089 Longitude : 103.139144
13	PSMZA	Latitude : 4.612049 Longitude : 103.436498
14	PMM	Latitude : 2.167995 Longitude : 102.427511
15	PSAS	Latitude : 3.770015 Longitude : 101.450107
16	PTSB	Latitude : 5.383429 Longitude : 100.575987
17	PSIS	Latitude : 3.811202 Longitude : 100.818782
18	PTSS	Latitude : 6.448436 Longitude : 100.339521
19	PMS	Latitude : 3.094943 Longitude : 103.084223
20	PMU	Latitude : 2.899697 Longitude : 112.093447
21	PBU	Latitude : 5.350316 Longitude : 100.23495
22	PJK	Latitude : 5.710617 Longitude : 101.8503
23	PNS	Latitude : 2.720483 Longitude : 101.79474
24	PBS	Latitude : 1.411517 Longitude : 111.528999
25	PMJ	Latitude : 2.431796 Longitude : 103.837128
26	PHT	Latitude : 5.073118 Longitude : 103.012985
27	PSS	Latitude : 5.902434 Longitude : 118.004843
28	PMKL	Latitude : 3.180807 Longitude : 101.747195
29	PMKU	Latitude : 3.815384 Longitude : 103.330386
30	PMJB	Latitude : 1.504791 Longitude : 103.759746
31	PMBS	Latitude : 1.411517 Longitude : 111.528999
32	PMTG	Latitude : 5.369118 Longitude : 100.309699



OBJEKTIF CoT / CoT Objective

Membudayakan perkongsian kepakaran, penyelidikan & inovasi, dan pengajaran & pembelajaran berkualiti dalam bidang tujuan.

To enculture sharing of expertise, research & innovation and quality teaching & learning in niche areas.

Mempergiatkan kolaborasi dengan komuniti dan industri berkaitan bidang tujuan.

To intensity collaboration between the community and the industries in the relevant niche areas.

Menggalakkan penulisan dan penerbitan ilmiah berkaitan bidang tujuan.

To encourage writings and publication in niche areas.

Meningkatkan pencapaian dan pengiktirafan samada di peringkat dalam atau luar negara bagi berkaitan bidang tujuan.

To improve the achievement and recognition either at national or international level in niche areas.

Menjana pendapatan melalui aktiviti-aktiviti khidmat kepakaran, penghasilan penyelidikan dan perkongsian pengetahuan dalam bidang tujuan.

To generate income through consultancies and outcomes of research as well as knowledge sharing in niches areas.



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