



KEMENTERIAN PENDIDIKAN TINGGI



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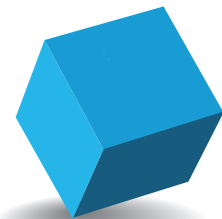
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PENCAPAIAN TERBAIK POLITEKNIK 2016

POLYTECHNIC BEST
ACHIEVEMENTS



KEMENTERIAN PENDIDIKAN TINGGI



1. Pengiktirafan *The Malaysia Book of Records* bagi "The Largest Simultaneous Participation in eUsahawan Classes" dengan penyertaan 3,011 peserta dalam 120 kelas serentak di seluruh negara.

The Malaysia Book of Records recognition for "The Largest Simultaneous Participation in eUsahawan Classes" with 3,011 participants in 120 parallel classes throughout the country.

2. CSR Politeknik Kasih - Polyhome menyediakan 20 buah rumah komuniti berkonsepkan IBS (Industrialised Building System).

CSR Politeknik Kasih – Polyhome provides 20 community houses with IBS concept (Industrialised Building System).

3. Pencapaian 2 Emas dalam Worldskills ASEAN Kuala Lumpur 2016.

Achievements of 2 Gold in Worldskills ASEAN Kuala Lumpur 2016.

4. Pengisytiharan bagi penubuhan 2 COT Politeknik (Fasa 5).

Proclamation for the establishment of 2 Polytechnic COTs (Phase 5).



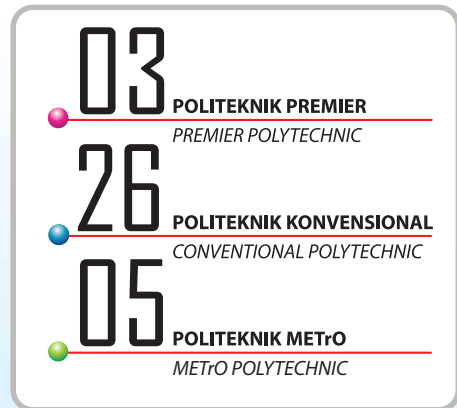
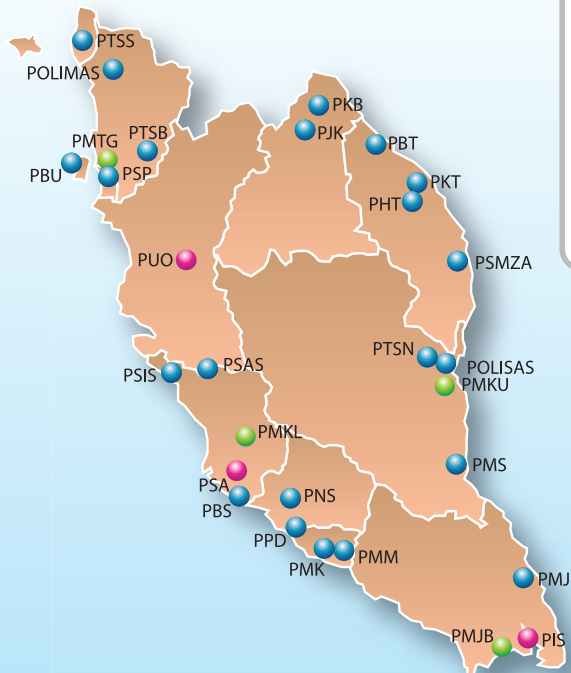
- 5. Pencapaian 5 Emas, 2 Perak dan 2 Gangsa di *International Invention & Innovative Competition (InIIC) 2016*.**
Achievements of 5 Gold, 2 Silver and 2 Bronze in International Invention & Innovative Competition (InIIC) 2016.
-
- 6. Pencapaian 1 Emas dan 1 Anugerah Khas di Festival Antarabangsa Inovasi Teknologi Hijau (i-FINOG) 2016.**
Achievements of 1 Gold and 1 Special Awards in International Festival Innovation Green Technology (i-FINOG) 2016.
-
- 7. Pencapaian 3 Emas, 2 Perak dan 1 Gangsa di 27th *International Invention, Innovation & Technology Exhibition (ITEX) 2016*.**
Achievements of 3 Gold, 2 Silver and 1 Bronze in 27th International Invention, Innovation & Technology Exhibition (ITEX) 2016.
-
- 8. Penghargaan 2 Emas dan 2 Anugerah Khas di *The 2nd World Inventor's Innovation Contest (WiIC) 2016, Seoul Korea*.**
Achievements of 2 Gold and 2 Special Awards in The 2nd World Inventor's Innovation Contest (WiIC) 2016, Seoul Korea.
-
- 9. Pingat Emas kategori Perekacipta Harta Intelek di Anugerah Harta Intelek Negara 2016.**
Gold medal for the Inventor Intellectual Property category in the National Intellectual Property Award 2016.
-
- 10. Pemilikan geran terbesar PPRN KPT 2016 untuk 55 projek di 22 politeknik.**
The recipient of largest 2016 grants from PPRN KPT involving 55 projects at 22 polytechnics.

-
- 11. Atlit Politeknik memenangi 11 Emas, 15 Perak dan 26 Gangsa di SUKMA Sarawak 2016.**
Polytechnics' Athletes won 11 Gold, 15 Silver and 26 Bronze in SUKMA Sarawak 2016.
-
- 12. Pelajar politeknik memenangi 2 Emas, 3 Perak dan 2 Gangsa di *The 1st K.D.M. Taekwondo Championship 2016, Bangkok Thailand*.**
Polytechnics' students won 2 Gold, 3 Silver and 2 Bronze at The 1st K.D.M. Taekwondo Championship 2016, Bangkok Thailand.
-
- 13. Pensyarah Politeknik memenangi 1 Perak dan 3 Gangsa dalam *International Culinary Art Exhibition (IKA Olympic) 2016, Germany*.**
Polytechnic lecturers won 1 Silver and 3 Bronze in International Culinary Art Exhibition (IKA Olympic) 2016, Germany.
-
- 14. Pingat Emas dalam *The Language Board Game di Korea Creative Invention Contest (CiC) 2016, Seoul Korea*.**
Gold medal for the Language Board Game at the Korea Creative Invention Contest (CiC) 2016, Seoul Korea.

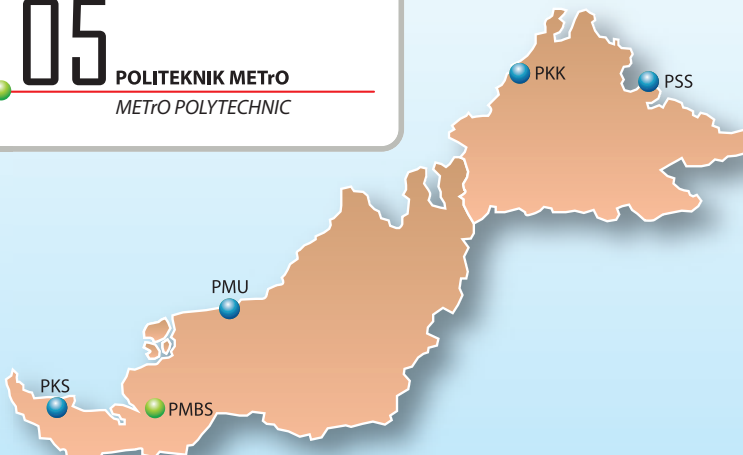


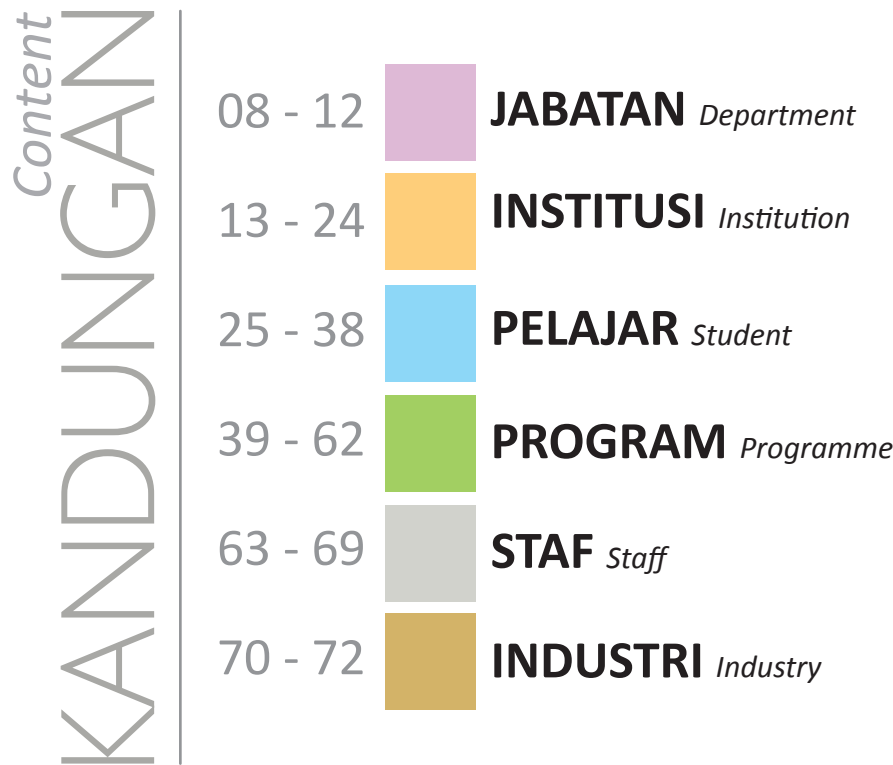


KEMENTERIAN PENDIDIKAN TINGGI



SOARING
UPWARDS
MALAYSIAN HIGHER EDUCATION





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 September (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 pelajar yang telah diperakui untuk dianugerahkan Sijil oleh Lembaga Peperiksaan dan Penganugerahan Sijil/Diploma Politeknik, KPT.

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

'Kebolehpasaran Graduan' bermaksud graduan yang berstatus "bekerja" pada hari konvokesyen.

'Bekerja' termasuklah melanjutkan pengajian, menunggu penempatan kerja dan meningkatkan kemahiran.

SINGKATAN

APACC	- Suruhanjaya Persijilan dan Akreditasi Asia Pasifik
CPSC	- Staf Kolej Rancangan Colombo bagi Pendidikan Teknikal
CTAB	- Lembaga Akreditasi Teknologi Kanada
JPP	- Jabatan Pendidikan Politeknik
JPT	- Jabatan Pendidikan Tinggi
KPM	- Kementerian Pendidikan Malaysia
KPT	- Kementerian Pendidikan Tinggi
METRO	- Meningkatkan Peluang Pendidikan dan Latihan
MQA	- Agenzia Kelayakan Malaysia
PFI	- Inisiatif Pembiayaan Swasta
PLSP	- Pusat Latihan Staf Politeknik
PPPT	- Pegawai Pendidikan Pengajian Tinggi
PPRN	- Rangkaian Penyelidikan Awam-Swasta
SPM	- Sijil Pelajaran Malaysia
TVET	- Pendidikan dan Latihan Teknikal dan Vokasional

DEFINITION OF TERMS

'Intake' refers to the number of new students registering 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. September Session (of the current year)

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

'Output' refers to the total number of students who have been recognized to be awarded a certificate by the Examination and Polytechnic Certificate/Diploma Awarding Board, MoHE.

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

'Graduate Employability (GE)' refers to graduates who are "employed" on graduation day.

'Employed' including graduates who are furthering their studies, waiting for job placement and enhance their skills.

ABBREVIATIONS

APACC	- Asia Pacific Accreditation and Certification Commission
CPSC	- Colombo Plan Staff College for Technical Education
CTAB	- Canadian Technology Accreditation Board
DPE	- Department of Polytechnic Education
DHE	- Department of Higher Education
MoE	- Ministry of Education
MoHE	- Ministry of Higher Education
METRO	- Maximising Education and Training Opportunities
MQA	- Malaysian Qualifications Agency
PFI	- Private Finance Initiative
PLSP	- Polytechnic Staff Training Centre
PPPT	- Higher Education Officials
PPRN	- Public-Private Research Network
SPM	- Malaysian Certificate of Education
TVET	- Technical and Vocational Education and Training



PENGENALAN

Pendidikan di politeknik mula diperkenal di Malaysia melalui penubuhan politeknik pertamanya, Politeknik Unesco Omar di Ipoh di bawah Pelan Pembangunan Pertubuhan Bangsa-bangsa Bersatu pada tahun 1969. Pendidikan ini diperkuatkan 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 bertunjangkan kekuatan di setiap politeknik.
- Memperkasa warga politeknik dengan pengetahuan dan kemahiran tinggi.
- Membumikan 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 menuahkan sepuluh buah politeknik METR0 dalam RMK-9 dan RMK-10.

INTRODUCTION

Polytechnic education began in Malaysia with the establishment of the Unesco 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**

Menjadi institusi TVET premier yang diterajui industri.

MISI

- Menyediakan akses kepada program TVET yang berkualiti dan diiktiraf.
- Membangunkan kurikulum yang dipimpin industri dan meningkatkan kesediaan graduan melalui penglibatan industri yang diselaraskan.
- Menghasilkan graduan yang seimbang dan berdaya keusahawanan melalui program pengajian yang dinamik dan mampu.
- Mendapat pengiktirafan antarabangsa melalui kerjasama dan penyertaan aktif dalam komuniti TVET.

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 memaklumkan 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 the Premier Industry- led TVET institution.

MISSION

- *To provide access to quality and recognised TVET programme.*
- *To develop industry-led curriculum and enhance graduate readiness through coordinated industry engagement.*
- *To produce balanced and enterprising graduate through dynamic and sustainable study programme.*
- *To gain international recognition through collaboration and active participations in TVET community.*

CLIENT CHARTER

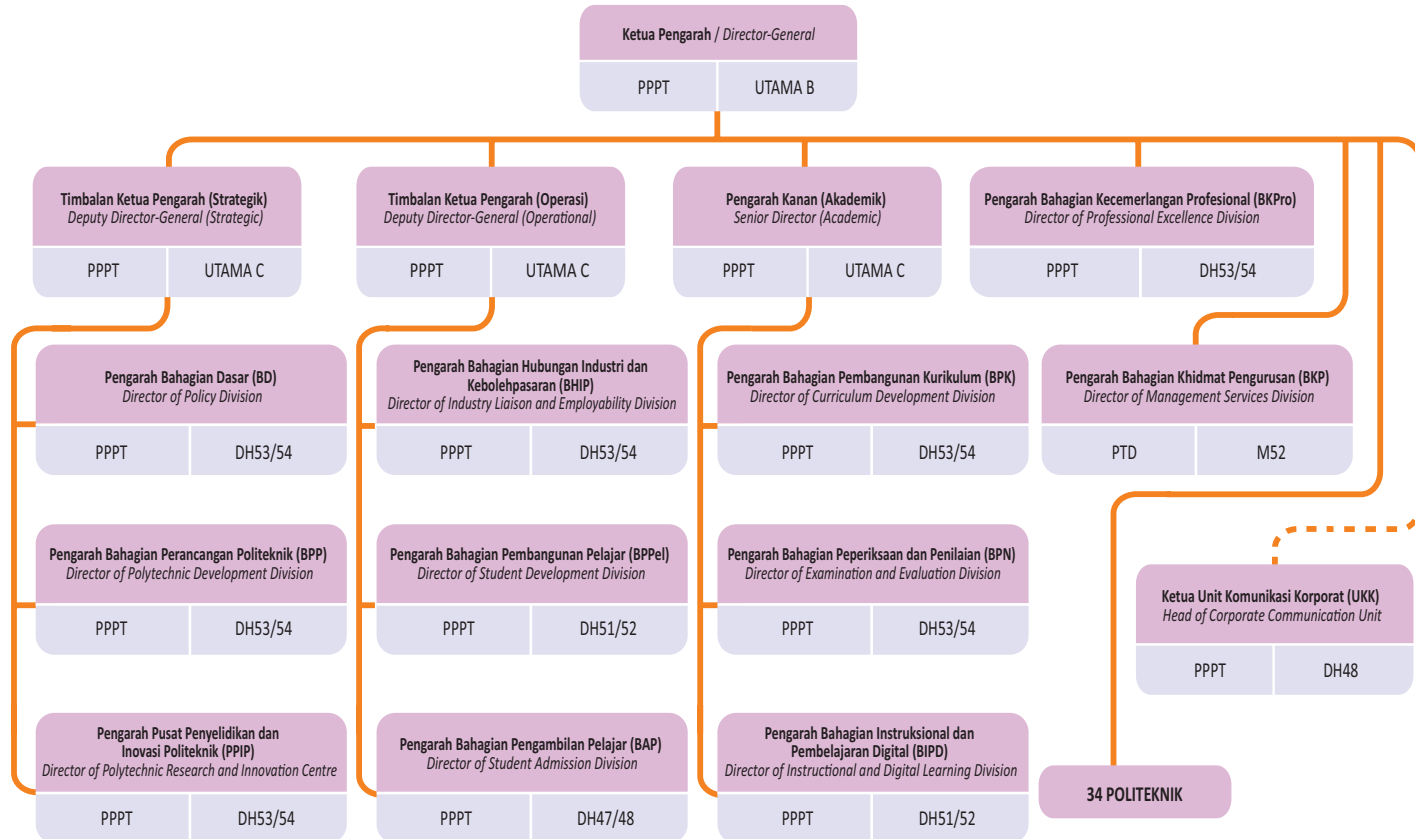
The DPE is committed in providing quality, efficient and customer-friendly services in the following aspects:

- *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 session at least once 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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JABATAN PENDIDIKAN POLITEKNIK, KEMENTERIAN PENDIDIKAN TINGGI
DEPARTMENT OF POLYTECHNIC EDUCATION, MINISTRY OF HIGHER EDUCATION





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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)	Mejar (K) Asmara binti Sulong T: 04-914 6101 HP: 012-636 7379 E: pengarahpolimas.poly@1govuc.gov.my pengarahpolimas@mohe.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 G. Ramanaidu T: 04-914 6100 samb. 6105 HP: 013-451 4765 E: shantin12@hotmail.com
4	Politeknik Kota Bharu (PKB) Km. 24, Pangkal Kalong, 16450 Ketereh, Kelantan T: 09-788 9126 F: 09-788 8739 W: www.pkb.edu.my No. Daftar Politeknik: POLITEKNIK/004(001)	Mejar (K) Hj. Noor Azahan bin Othman T: 09-788 4344 HP: 012- 959 1592 E: noorazahan.poli@1govuc.gov.my pengarahpkb@mohe.gov.my	Pn. Wan Nur Natasha binti Burdhan T: 09-788 4344 HP: 011-233 46088 E: natasha.burdhan@pkb.edu.my	En. Mohd Shaiful Azhar bin Jaafar T: 09-788 9126 HP: 013-963 3362 E: shaifulazhar@pkb.edu.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)	Lt. Kol. Bersekutu (PA) Hj. Muhamad Rumzi bin Mamat T: 082-845 099 HP: 019-650 8270 E: pengarahpks@mohe.gov.my	Pn. Moreen a/k Chaing T: 082-845 099 HP: 016-509 0160 E: moreen@poliku.edu.my	En. Ahmad Suhir bin Abdullah @ Lu Yan Anak Bansang 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 pengarahppd@mohe.gov.my	Pn. Juliah binti Aman T: 06-662 2003 HP: 012-614 2405 E: juliah@polipd.edu.my	En. M. Nagarajah a/l Marimuthu T: 06-662 2086 HP: 013-770 5860 E: pro@polipd.edu.my rajanmn64@gmail.com



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: 088-401 800 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: rosleeyahya@gmail.com pengarahpkk@mohe.gov.my	Pn. Nur Afiah Ng binti Abdullah @ Viviana Nalie Ng T: 088-401 802 HP: 014-373 9049 E: viviana@polikk.edu.my	Pn. Siti Mariam binti Aziz Rashid T: 088-401 800 HP: 019-840 7575 E: mariam@polikk.edu.my ctmarizza@gmail.com
8	Politeknik Sultan Salahuddin Abdul Aziz Shah (PSA) Persiaran 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)	Tn. Hj. Tajuddin bin Abdul Rashid T: 03-5163 4005 HP: 019-389 1400 E: tajuddin@psa.edu.my pengarahpsa@mohe.gov.my	Pn. Auzaimah binti Omar @ Othman T: 03-5163 4005 HP: 011-211 23375 E: auzaimah@psa.edu.my	En. Abdul Sharif bin Abd. Kadir T: 03-5163 4006 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)	PPjKR (Bersekutu) Hjh. Rashidah binti Mustapa T: 07-261 2401 HP: 013-630 4808 E: rashidah.poli@1govuc.gov.my	Pn. Nor Zalisma binti Johardo T: 07-261 2401 HP: 019- 795 4088 E: norzilisma@yahoo.com	En. Bani Amin bin Abu Bakar T: 07-261 2966 HP: 016-744 5797 E: baniamin@pis.edu.my baniaminab@gmail.com
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)	Mejar (K) Hj. Zuklifi bin Ariffin T: 04-538 3322 samb. 1001 HP: 019-233 3606 E: hizulkifi@psp.edu.my pengarahpsp@mohe.gov.my	Cik Noor Adlina binti Adnan T: 04-538 3322 samb.1033 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 azaharyyah67@gmail.com
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)	Lt. Kol. Bersekutu (PA) Hj. Abdul Aziz bin Abu Bakar T: 06-337 6006 HP: 012-691 5380 E: azizah@polimelaka.edu.my pengarahpmk@mohe.gov.my	Pn. Fatimah Ariffah binti Aman T: 06-337 6006 HP: 010-602 6386 E: fatimah@polimelaka.edu.my	Pn. Norshimah binti Ariffin T: 06-337 6069 HP: 012-328 8197 E: shimah_ariffin.poli@1govuc.gov.my ppapro@gmail.com
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 pengarahpkt@mohe.gov.my	Pn. Azliza binti Abdul Hamid T: 09-620 4100 samb. 202 HP: 019-989 8260 E: azliza.poli@1govuc.gov.my	Pn. Noraini binti Abdul Aziz T: 09-620 4100 samb. 226 HP: 019-365 3132 E: norainiaziz@pkkt.edu.my
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)	Lt. Kol. Bersekutu (PA) Hj. Mohd Pauzi bin Ibrahim T: 09-840 0801 HP: 017-985 5661 E: pengarah@psmza.edu.my pengarahpsmza@mohe.gov.my	Cik Nor Hanisah binti Mohd Zin (menanggung tugas / acting) T: 09-840 0803 HP: 018-901 0777 E: anispsmza@gmail.com	En. Zaharuddin bin Abdul Ghani T: 09-840 0800 samb. 0974 HP: 019-949 0295 E: zaharuddin@psmza.edu.my zahar4443@gmail.com



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14	Politeknik Merlimau (PMM) Jalan Jasim, 77300 Merlimau, Melaka T: 06-263 6687 F: 06-263 6678 W: www.pmm.edu.my No. Daftar Politeknik: POLITEKNIK/014(001)	PPjKR (Bersekutu) Zolkarnain bin Hj. Jobshi T: 06-263 6690 HP: 019-915 5577 E: pengarah@pmm.edu.my pengaraphpm@mohe.gov.my	Pn. Quriah binti Abd. Malek T: 06-263 6690 HP: 017-284 1983 E: quriah@pmm.edu.my	Pn. Nurhasnani binti Abdul Wahab T: 06-263 6687 samb. 1378 HP: 012-354 3370 E: nur_hasnani@pmm.edu.my nur_k@yahoo.com
15	Politeknik Sultan Azlan Shah (PSAS) Behrang Stesen, 35950 Behrang, Perak T: 05-454 4431 F: 05-454 4993 W: www.psas.edu.my No. Daftar Politeknik: POLITEKNIK/015(001)	Tn. Hj. Zairon bin Mustapha T: 05-454 4431 samb. 1001 HP: 019-989 9184 E: zairon@psas.edu.my pengaraphpsas@mohe.gov.my	Pn. Nooridayu binti Md Yusof (menanggung tugas / acting) T: 05-454 4431 samb. 1017 HP: 017-202 3085 E: nooridayu@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 tazli717@gmail.com
16	Politeknik Tuanku Sultanah 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)	Mejar (K) Mohd Noor bin Shahudin T: 04-403 3333 samb. 2000 HP: 013-435 0150 E: pengarah@ptsb.edu.my pengaraphptsb@mohe.gov.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. Suhaimi T: 04-403 3333 samb. 2019 HP: 019-577 0475 E: pro@ptsb.edu.my amshazwani@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)	Lt. Kol. Bersekutu (PA) Hjh. Norehan binti Md Shariff T: 03-3280 6201 HP: 019-663 5801 E: pengarahpsis@mohe.gov.my	Cik Norain Farrah binti Asmungin T: 03-3280 6202 HP: 013-263 9347 E: nfa85@psis.edu.my	Tn. Hj. Mohamad Rizal bin Mohamad Tayab T: 03-3280 6398 HP: 019-222 8669 E: rizalns@psis.edu.my
18	Politeknik Tuanku Syed Sirajuddin (PTSS) Pahang Putra, 02600 Arau, Perlis T: 04-988 6200 F: 04-988 6300 W: www.ptss.edu.my No. Daftar Politeknik: POLITEKNIK/018(001)	Dr. Mohd Zahari bin Ismail T: 04-988 6211 HP: 012-492 9065 E: mdzah2006@gmail.com pengarahptss@mohe.gov.my	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@pent.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 Affifi bin Wan Abdullah T: 09-450 2005 samb. 1001 HP: 012-473 2480 E: pengarahpms.poli@1govuc.gov.my pengarahpms@mohe.gov.my	Pn. Hartini binti Hassan T: 09-450 2008 samb. 1009 HP: 017-441 3645 E: hartinihassan@pms.edu.my	En. Saharrudin bin Mohamed T: 09-450 2005 samb. 1174 HP: 012-921 1061 E: saharrudin@pms.edu.my
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)	Lt. Kol. Bersekutu (PA) Hj. Abdubrani bin Yunus T: 084-874 001 samb. 8030 HP: 019-410 0311 E: pengarah@pmu.edu.my pengaraphpmu@mohe.gov.my	Pn. Azlinia binti Sahminan T: 084-874 001 samb. 8034 HP: 013-810 1068 E: azlinia@pmu.edu.my	Cik Ivy Stephen Sekai T: 084-874 001 samb. 8071 HP: 016-892 0108 E: ivysekai@pmu.edu.my ivysekai@gmail.com
21	Politeknik Balik Pulau (PBU) Pinang Nirai, Mukim E, 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.edu.my pengarahpbu@mohe.gov.my	Pn. Suhaili binti Otman T: 04-868 9002 HP: 012-479 4937 E: suhaili@pbu.edu.my	En. Mohd Affan bin Mohd Rosli T: 04-868 9000 HP: 016-551 9687 E: mohdaffan@pbu.edu.my



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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 pengaraphjk@mohe.gov.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 HP: 019-986 7176 E: mohdnor@pjk.edu.my propjk2@gmail.com
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)	Lt. Kol (PA) Hj. Mohamad Amin bin Hamat T: 06-798 0401 HP: 019-389 1400 E: amin.hamat@polinilai.edu.my pengaraphps@mohe.gov.my	Pn. Siti Aishah binti Abd. Razak T: 06-798 0400 HP: 019-241 2411 E: aishah_a.razak.poli@govuc.my	Dr. Mohd Zahir bin Abd. Rahman T: 06-798 0400 samb. 432 HP: 013-909 8422 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)	Dr. Hjh. Norhayati binti Zakaria T: 03-3120 1625 HP: 012-385 3963 E: znorhayati@polibanting.edu.my pengaraphbs@mohe.gov.my	Pn. Rohaila binti Ngadnin@Ngadenin T: 03-3120 1637 samb. 221 HP: 012-630 0413 E: rohaila@polibanting.edu.my	Pn. Kartina binti Abdul Kadir T: 03-3120 1625 HP: 013-846 0051 E: kartina@polibanting.edu.my
25	Politeknik Mersing (PMJ) Jalan Nitar, 86800 Mersing, Johor T: 07-798 0001 F: 07-798 0002 W: www.pnj.edu.my No. Daftar Politeknik: POLITEKNIK/025(002)	Tn. Hj. Rosli bin Hamid T: 07-798 0003 HP: 013-818 4080 E: pengarap@pnj.edu.my pengaraphpmj@mohe.gov.my	Pn Siti Norazah binti Jali T: 07-798 0001 samb. 2535 HP: 011-1085 0194 E: azahjalil@gmail.com	Pn. Adleena Adha binti Abdul Mua'ain T: 07-798 0001 HP: 017-754 7754 E: adleen@pnj.edu.my adleena.muaain@yahoo.com
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.phht.edu.my No. Daftar Politeknik: POLITEKNIK/026(001)	En. Abd Razak bin Sadli T: 09-682 5557 samb. 101 HP: 013-6251 144 E: abdrizak@phht.edu.my pengaraphht@mohe.gov.my	Cik Yuraniza binti Mohd Yussos T: 09-682 5555 HP: 013-474 8672 E: yuraniza@phht.edu.my	En. Hashim bin Mat Zain T: 09-682 5555 samb. 332 HP: 019- 986 9022 E: hashimbes@yahoo.com.my
27	Politeknik Sandakan Sabah (PSS) Education Hub, Batu 10, Jalan Sungai Batang 90000 Sandakan, Sabah T: 089-228 351/354 F: 089-228 325 W: www.pss.edu.my No. Daftar Politeknik: POLITEKNIK/027(001)	Lt. Kol. Bersekutu (PA) Hassan bin Siraj T: 089-228 351 HP: 012-983 9435 E: hassan@pss.edu.my pengaraphpss@mohe.gov.my	Pn. Zurainah binti Md Zaini T: 089-228 351 samb. 225 HP: 014-654 4757 E: zurainah@pss.edu.my zurainahmdzaini@gmail.com	En. Alfian bin Thomas T: 089-228 351 HP: 019-537 5485 E: alfian@pss.edu.my
28	Politeknik METR0 Kuala Lumpur (PMKL) No 2-4, Jln Setiawangsa 10, Taman Setiawangsa 54200 Kuala Lumpur T: 03-4251 8000 F: 03-4251 7979 W: www.pmkkl.edu.my No. Daftar Politeknik: POLITEKNIK/028(001)	Pn. Yahurin binti Mohd Yassin T: 03-4251 8000 samb. 102 HP: 012-606 5822 E: yahurin@yahoo.com pengaraphpmkl@mohe.gov.my	Pn. Umi Nadia binti Zakaria T: 03-4251 8000 samb. 100 HP: 017-288 6742 E: nadia@pmkl.edu.my	Cik Aimi Nadia binti Ibrahim @ Zakaria T: 03-4251 8000 HP: 016-232 8479 E: aiminadia@pmkl.edu.my



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29	Politeknik METR0 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.pmku.edu.my No.Daftar Politeknik: POLITEKNIK/029(001)	En. Mohd Jalil bin Che Jusof T: 09-565 9001 HP: 019-916 6003 E: jalil@pmku.edu.my pengarahpmku@mohe.gov.my	Pn. Samsida Azila binti Ishak T: 09-565 9000 HP: 014-820 2860 E: samsida@pmku.edu.my	Pn. Nurul Safawati binti Abd. Aziz T: 09-565 9005 HP: 011-1650 8183 E: safawati@pmku.edu.my safawati86@gmail.com
30	Politeknik METR0 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.pmjb.edu.my No. Daftar Politeknik: POLITEKNIK/030(001)	Pn. Norah binti Hj. Mohd Zan T: 07-335 8853 HP: 012-703 2737 E: norah@yahoo.com pengarahpmjb@mohe.gov.my	En. Hairul Shah bin Bahrom (menanggung tugas / acting) T: 07-335 8851 samb. 2014 HP: 011-2781 7708 E: su.pmjb@gmail.com	Pn. Nur Shazwani binti Sadzali T: 07-335 8851 HP: 013-744 7199 E: shazwani.sadzali@yahoo.com
31	Politeknik METR0 Betong Sarawak (PMBs) 1-12, Fasa 2, Bandar Baru Betong Jln. Baru Betong, 95700 Betong, Sarawak T: 083-472 676 F: 083-472 991 W: www.pmbbs.edu.my No. Daftar Politeknik: POLITEKNIK/031(001)	En. Chow Tio Kiong T: 083-472 676 samb. 101 HP: 016-893 6390 E: chow.tk.pol@pmbbs.edu.my pengarahpmbbs@mohe.gov.my	Cik Fazika binti Hamid T: 083-472 676 samb. 102 HP: 019-839 9761 E: fazika@pmbbs.edu.my	Pn. Emelda a/k Richard Fuchau T: 083-472 676 samb.105 HP: 019-806 9585 E: imelda.richard@pmbbs.gov.my imelda.richard@gmail.com
32	Politeknik METR0 Tasek Gelugor (PMTG) No. 25, Jalan Komersial Tasek Gelugor 13300 Tasek Gelugor, Pulau Pinang T: 04-573 2789 F: 04-573 2087 W: www.pmtg.edu.my No. Daftar Politeknik: POLITEKNIK/032(001)	En. Abdul Malek bin Hassan T: 04-573 2789 HP: 019-219 4799 E: pengarah@pmtg.edu.my pengarahpmtg@mohe.gov.my	Pn. Mashitah binti Che Hussin T: 04-573 2789 HP: 012-595 5526 E: mashitah@pmtg.edu.my	En. Afiq Fahim bin Md. Yusof T: 04-573 2789 HP: 016-694 7475 E: afiq@pmtg.edu.my afiq.ban@gmail.com
33	Politeknik Tun Syed Nasir (PTSN) 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: akbak9660@gmail.com politeknikpagoh@polisas.edu.my	-	-
34	Politeknik Besut Terengganu (PBT) Lot No. 7222, 7223, 7228, 7229 Mas Sekupang, Kg Raja 22200 Besut, Terengganu	En. Azahar bin Fauzi (pegawai bertanggungjawab / person in-charge) T: 09-620 4100 HP: 013-525 2188 E: azahar@pkt.edu.my	-	-



COT

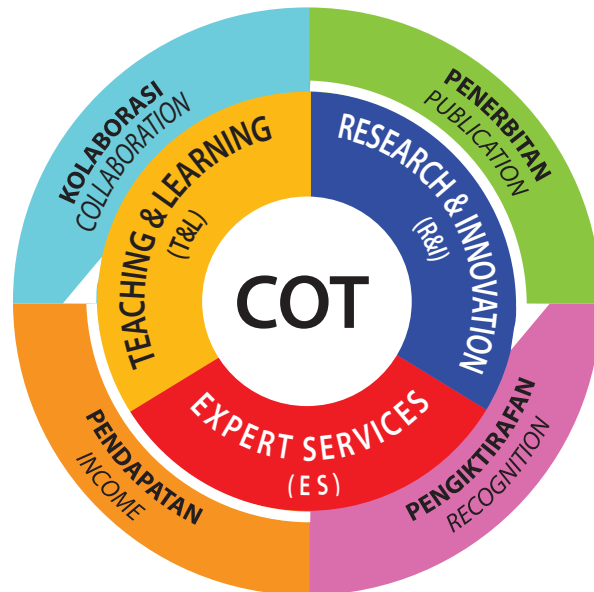
Antara inisiatif dalam Halatuju Transformasi Politeknik adalah dengan menubuhkan *Centre of Technology (COT)* di Politeknik. COT bertindak sebagai sebuah pusat yang menggembung pengetahuan, kepakaran dan kemahiran warga Politeknik dalam bidang tujuan tertentu bersama-sama pihak luar dengan objektif penubuhan yang berikut:

- Membudayakan perkongsian kepakaran, penyelidikan, inovasi serta pengajaran dan pembelajaran berkualiti dalam bidang tujuan;
- Mempergiatkan kerjasama dengan komuniti dan industri berkaitan bidang tujuan;
- Mengalakkan penulisan dan penerbitan ilmiah berkaitan bidang tujuan;
- Meningkatkan pencapaian dan pengiktirafan di peringkat dalam maupun luar negara dalam bidang berkaitan bidang tujuan; dan
- Menjana pendapatan melalui aktiviti khidmat kepakaran, penghasilan penyelidikan dan perkongsian pengetahuan dalam bidang tujuan.

COT

Among the initiatives in the Polytechnic Transformation Roadmap is to set up a Centre of Technology (COT) at the Polytechnic. COT acts as a centre to mobilize knowledge, expertise and skills of the Polytechnic in specific niche areas along with other parties with the objectives of establishing the following:

- Fostering a culture of sharing expertise, research, innovation and quality of teaching and learning in the niche areas;
- Strengthening collaboration with the community and industry that is related to the niche areas;
- Encouraging writing and scholarly publication that is related to the niche areas;
- Increasing the achievement and recognition at national and international level that is related to the niche areas; and
- Generating income through expertise service activities, research and sharing of knowledge in the niche areas.





Senarai COT Politeknik yang telah diberi pengiktirafan:

List of COT Polytechnic that has been recognized:

BIL NO	POLITEKNIK POLYTECHNIC	NAMA COT CENTRE OF TECHNOLOGY	BIDANG TUJAHAN NICHE AREA	RAKAN KERJASAMA PARTNERS	PENGURUS MANAGER
1.	PUO	 Centre of Technology in Marine Engineering (CTME)	Kejuruteraan Perkapalan Marine Engineering	<ul style="list-style-type: none"> • BHIC Marine Technology Academy Boustead Naval Shipyard Sdn. Bhd. • Micro Precision Engineering & Services Sdn. Bhd. • Akademi Maritim Sultan Ahmad Shah 	PENGURUS / MANAGER: Dr. Choong Chee Guan T: 05-545 7656 E: dr.choong@puo.edu.my
		 Centre of Air-conditioning & Refrigeration (CARE)	Penyamanan Udara dan Penyejukbkuuan Air-conditioning and Refrigeration	<ul style="list-style-type: none"> • Shinryo (Malaysia) Sdn. Bhd. • WELDMART • POSTECH Co.Ltd.,Korea • United Technologies Corporation 	
2.	PSA	 Centre for Medical Electronic Technology (CMET)	Elektronik Perubatan Medical Electronic	<ul style="list-style-type: none"> • Next Level Technology Sdn. Bhd. • SIRIM Standards Technology Sdn. Bhd. • Advance Pact Sdn. Bhd. 	PENGURUS / MANAGER: Pn. Salwati binti Badroddin T: 03-5163 4000 E: salwatib@psa.edu.my
3.	PIS	 CREATIVE DESIGN CENTRE (CDeC)	Rekaan Kreatif Creative Design	<ul style="list-style-type: none"> • Creative Media & Technology Hub, UiTM • Packaging Design Centre SIRIM Berhad 	PENGURUS / MANAGER: Dr. Prasanna Kesavan T: 07-261 2488 E: prasanna4999@yahoo.com
4.	PSAS	 POLYTECHNIC CENTRE OF TECHNOLOGY AUTOMOTIVE & MANUFACTURING (PolCAM)	Automatif dan Pembuatan Automotive and Manufacturing	<ul style="list-style-type: none"> • STE Industries Sdn. Bhd. • Babaritos Delight • Halalge Product Sdn. Bhd. • Motorsport Consortium • Fakulti Kej. Mekanikal & Pembuatan UTU 	PENGURUS / MANAGER: En. Wan Mohd Naguib bin Wan Abd. Rahman T: 05-454 4431 E: wmnaguib_warahman@yahoo.com



CTME, PUO



CMET, PSA



CDeC, PIS

PolCAM, PSAS



JADUAL 1: SENARAI POLITEKNIK

TABLE 1: LIST OF POLYTECHNICS

Kategori Politeknik: PREMIER / Polytechnic Category: PREMIER		NAMA POLITEKNIK / POLYTECHNIC NAME	BIDANG TUJAHAN / NICHE AREA
Ciri-ciri Features	<ul style="list-style-type: none"> Ke arah institusi yang menganugerahkan ijazah / <i>Towards a degree awarding institution</i> Autonomi separa / <i>Partial autonomy</i> Syarat kemasukan pelajar setara universiti Awam / <i>Intake requirement equivalent to public universities</i> 	1 Politeknik Ungku Omar (PUO*) 2 Politeknik Sultan Salahuddin Abdul Aziz Shah (PSA*) 3 Politeknik Ibrahim Sultan (PIS*)	<ul style="list-style-type: none"> Kejuruteraan Perkapalan / <i>Marine Engineering</i> Kejuruteraan Mekanikal (Penyamanan Udara dan Penyejukuan) / <i>Mechanical Engineering (Air Conditioning and Refrigeration)</i> Kejuruteraan Elektronik (Perubatan) / <i>Electronic Engineering (Medical)</i> Seni Reka Kreatif dan Reka Bentuk Industri / <i>Creative & Industrial Design</i>
Kategori Politeknik: KONVENTSIONAL / Polytechnic Category: CONVENTIONAL		NAMA POLITEKNIK / POLYTECHNIC NAME	BIDANG TUJAHAN / NICHE AREA
Ciri-ciri Features	<ul style="list-style-type: none"> Kepelbagaian program / <i>Variety of programmes</i> Berasaskan keperluan wilayah dan negara / <i>Based on the needs of the region and nation</i> Lokasi merentasi seluruh negara / <i>Spread across the nation</i> Syarat kemasukan minimum / <i>Minimum academic entry requirements</i> 	4 Politeknik Sultan Haji Ahmad Shah (POLISAS*) 5 Politeknik Sultan Abdul Halim Mu'adzam Shah (POLIMAS) 6 Politeknik Kota Bharu (PKB*) 7 Politeknik Kuching Sarawak (PKS) 8 Politeknik Port Dickson (PPD) 9 Politeknik Kota Kinabalu (PKK) 10 Politeknik Seberang Perai (PSP*) 11 Politeknik Melaka (PMK)	<ul style="list-style-type: none"> Teknologi Makanan / <i>Food Technology</i> Perancangan Bandar dan Wilayah / <i>Town and Regional Planning</i> Ukur Bahan / <i>Quantity Surveying</i> Kejuruteraan Proses / <i>Process Engineering</i> Seni Bina / <i>Architecture</i> Teknologi Berasaskan Kayu / <i>Wood-Based Technology</i> Kejuruteraan Mekanikal (Tekstil) / <i>Mechanical Engineering (Textile)</i> Pengurusan Logistik dan Rangkaian Bekalan / <i>Logistics and Supply Chain Management</i> Kejuruteraan Awam (Sistem Bangunan Perindustrian) / <i>Civil Engineering (Industrialized Building System)</i> Teknologi Maklumat (Pengaturcaraan) / <i>Information Technology (Programming)</i> Kejuruteraan Mekanikal (Automotif) / <i>Mechanical Engineering (Automotive)</i> Hospitaliti dan Pelancongan / <i>Tourism and Hospitality</i> Kejuruteraan Pembuatan Automotif / <i>Automotive Manufacturing Engineering</i> Kejuruteraan Mekatronik / <i>Mechatronic Engineering</i> Teknologi Alam Sekitar / <i>Environmental Technology</i> Seni Digital / <i>Digital Arts</i> Pengajian Video dan Filem / <i>Video and Film Studies</i> Kejuruteraan Mekanikal (Automasi) / <i>Mechanical Engineering (Automation)</i> Teknologi Maklumat (Rangkaian) / <i>Information Technology (Networking)</i> Teknologi Maklumat (Pengaturcaraan) / <i>Information Technology (Programming)</i> Agroteknologi / <i>Agrotechnology</i> Bioteknologi / <i>Biotechnology</i> Kejuruteraan Penyenggaraan Pesawat / <i>Aircraft Maintenance Engineering</i> Embedded System Pengurusan Pelancongan / <i>Tourism Management</i> Akuakultur / <i>Aquaculture</i>
Ciri-ciri Features	<ul style="list-style-type: none"> Bidang perkhidmatan / <i>Service programmes</i> Berasaskan persekitaran sosio ekonomi masyarakat bandar / <i>Tailored to suit the socio economy of the urban community</i> Program pembelajaran teradun / <i>Blended learning programmes</i> Berdrekaan dengan pengangkutan awam dan kemudahan / <i>Easy access to public transportation and facilities</i> Syarat kemasukan minimum / <i>Minimum academic entry requirements</i> 	19 Politeknik Muadzam Shah (PMS) 20 Politeknik Mukah (PMU) 21 Politeknik Balik Pulau (PBU) 22 Politeknik Jeli Kelantan (PJIK) 23 Politeknik Nilai Negeri Sembilan (PNS) 24 Politeknik Banting Selangor (PBS) 25 Politeknik Mersing Johor (PMJ) 26 Politeknik Hulu Terengganu (PHT) 27 Politeknik Sandakan Sabah (PSS) 28 Politeknik Tun Syed Nasir (PTSN) 29 Politeknik Besut Terengganu (PBT)	<ul style="list-style-type: none"> Kejuruteraan Mekanikal (Automasi) / <i>Mechanical Engineering (Automation)</i> Teknologi Maklumat (Rangkaian) / <i>Information Technology (Networking)</i> Teknologi Maklumat (Pengaturcaraan) / <i>Information Technology (Programming)</i> Agroteknologi / <i>Agrotechnology</i> Bioteknologi / <i>Biotechnology</i> Kejuruteraan Penyenggaraan Pesawat / <i>Aircraft Maintenance Engineering</i> Embedded System Pengurusan Pelancongan / <i>Tourism Management</i> Akuakultur / <i>Aquaculture</i>
Kategori Politeknik: METRo / Polytechnic Category: METRo		NAMA POLITEKNIK / POLYTECHNIC NAME	
Ciri-ciri Features	<ul style="list-style-type: none"> Bidang perkhidmatan / <i>Service programmes</i> Berasaskan persekitaran sosio ekonomi masyarakat bandar / <i>Tailored to suit the socio economy of the urban community</i> Program pembelajaran teradun / <i>Blended learning programmes</i> Berdrekaan dengan pengangkutan awam dan kemudahan / <i>Easy access to public transportation and facilities</i> Syarat kemasukan minimum / <i>Minimum academic entry requirements</i> 	30 Politeknik METRo Kuala Lumpur (PMKL) 31 Politeknik METRo Kuantan (PMKU) 32 Politeknik METRo Johor Bahru (PMJB) 33 Politeknik METRo Betong Sarawak (PMBS) 34 Politeknik METRo Tasek Gelugor (PMTG)	03 POLITEKNIK PREMIER / PREMIER POLYTECHNIC 26 POLITEKNIK KONVENTSIONAL / CONVENTIONAL POLYTECHNIC 05 POLITEKNIK METRo / METRO POLYTECHNIC

NOTA / NOTE:

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



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

BIL NO	POLITEKNIK POLYTECHNIC	RANCANGAN MALAYSIA (RMK) MALAYSIA PLAN		TAHUN MULA BEROPERASI OPERATIONAL YEAR		KAPASITI SEMASA NAIK TARAF CURRENT UPGRADED CAPACITY	KAPASITI ASAL ORIGINAL CAPACITY	PUNCA KEWANGAN SOURCE OF FUNDING
		DILULUSKAN APPROVED	DIBINA CONSTRUCTED	KAMPUS SEMENTARA TRANSIT CAMPUS	KAMPUS TETAP PERMANENT CAMPUS			
1	PUO	2	2	1969	1974	5,000	1,000	UNESCO
2	PSA	6	6,7	-	1997	3,600	3,600	Bank Dunia/World Bank
3	PIS	6	6,7	1998	1998	3,600	3,600	Bank Dunia/World Bank
4	POLIAS	3	3,4	1976	1983	5,000	1,200	Tempatan/Local
5	POLIMAS	4	4,5	1984	1987	5,000	1,200	Bank Dunia/World Bank
6	PKB	4	4,5	1985	1988	5,000	1,200	Bank Dunia/World Bank
7	PKS	4	4,5	1988	1989	5,000	1,200	Bank Dunia/World Bank
8	PPD	6	7	1990	1990	5,000	1,200	Bank Dunia/World Bank
9	PKK	7	7,8	1996	2003	3,600	3,600	Bank Dunia/World Bank
10	PSP	6	7	-	1998	3,600	3,600	Bank Dunia/World Bank
11	PMK	7	7	1999	1999	1,500	640	Tempatan/Local
12	PKT	7	7	1999	1999	640	640	Tempatan/Local
13	PSMZA	6	7	2001	2001	3,600	3,600	Tempatan/Local
14	PMM	7	7,8	2002	2002	3,600	3,600	Tempatan/Local
15	PSAS	7	7,8	2002	2003	3,600	3,600	Tempatan/Local
16	PTSB	7	7,8	2002	2003	3,600	3,600	Tempatan/Local
17	PSIS	7	8	2003	2003	3,600	3,600	Tempatan/Local
18	PTSS	7	8	2003	2003	3,600	3,600	Tempatan/Local
19	PMS	7	7,8,9	2003	2010	3,600	3,600	Tempatan/Local
20	PMU	8	8	2004	2005	3,600	3,600	Tempatan/Local
21	PBU	8,9	8,9,10	2007	2013	2,000	2,000	Tempatan/Local
22	PJK	9	9,10	2008	2013	1,200	1,200	Tempatan/Local
23	PNS	8,9	9,10	2007	2011	2,400	2,400	Tempatan/Local
24	PBS	9	9,10	2008	2012	1,200	1,200	Tempatan/Local
25	PMJ	8,9	9,10	2008	2012	2,400	2,400	Tempatan/Local
26	PHT	9	10,11	2008	dalam pembinaan <i>under construction</i>	480	-	Tempatan/Local
27	PSS	8,9	9,10	2008	2011	1,200	1,200	Tempatan/Local
28	PMKL	9	9,10	2011	2011	630	630	Tempatan/Local
29	PMKU	9	9,10	2011	2011	450	450	Tempatan/Local
30	PMJB	10	10	2011	2013	600	600	Tempatan/Local
31	PMBS	10	10	2012	2013	600	600	Tempatan/Local
32	PMTG	10	10	2012	2015	450	450	Tempatan/Local
33	PTSN*	10	10,11	2014	dalam pembinaan <i>under construction</i>	-	-	Inisiatif Pembentukan Swasta <i>Private Finance Initiative (PFI)</i>
34	PBT	-	-	-	-	-	-	Tempatan/Local

NOTA / NOTE:

* PTSN berkongsi kapasiti dengan POLIAS

* PTSN is sharing the building capacity with POLIAS



► JADUAL 3: KEMUDAHAN ASRAMA MENGIKUT POLITEKNIK (OKT. 2016)
TABLE 3: HOSTEL FACILITIES BY POLYTECHNIC (OCT. 2016)

BIL NO	POLITEKNIK POLYTECHNIC	KAPASITI / CAPACITY		JUMLAH TOTAL	BIL. PENGHUNI / NO. OF RESIDENTS		JUMLAH TOTAL	CATATAN / REMARKS
		L / M	P / F		L / M	P / F		
1	PUO	1,500	1,000	2,500	1,119	968	2087	Asrama Inisiatif Pembiayaan Swasta <i>Private Finance Initiative Hostel</i>
2	PSA	636	636	1,272	359	379	738	
3	PIS	917	1,269	2,186	825	86	911	Asrama Inisiatif Pembiayaan Swasta <i>Private Finance Initiative Hostel</i>
4	POLIAS	950	1,760	2,710	921	1,759	2,680	
5	POLIMAS	450	944	1,394	361	606	967	
6	PKB	200	718	918	195	700	895	Asrama Inisiatif Pembiayaan Swasta <i>Private Finance Initiative Hostel</i>
7	PKS	1,058	1,200	2,258	1,036	1,198	2,234	
8	PPD	1,080	1,500	2,580	1,003	1,426	2,429	Asrama Inisiatif Pembiayaan Swasta <i>Private Finance Initiative Hostel</i>
9	PKK	1,008	1,512	2,520	921	1,348	2,269	
10	PSP	1,068	1,210	2,278	1,068	1,210	2,278	Asrama Inisiatif Pembiayaan Swasta <i>Private Finance Initiative Hostel</i>
11	PMK	207	370	577	207	370	577	Asrama swasta diurus oleh Koperasi PMK <i>Private hostel is managed by Koperasi PMK</i>
12	PKT	-	-	-	-	-	-	Tiada kemudahan asrama <i>Hostel facility is not provided</i>
13	PSMZA	924	500	1,424	881	493	1,374	
14	PMM	702	702	1,404	674	692	1,366	
15	PSAS	702	702	1,404	830	492	1,322	
16	PTSB	702	702	1,404	633	672	1,305	
17	PSIS	1,003	1,683	2,686	996	1,677	2,673	
18	PTSS	1,080	2,520	3,600	1,035	2,211	3,246	
19	PMS	1,800	1,800	3,600	1,800	1,800	3,600	
20	PMU	1,354	1,540	2,894	1,308	1,528	2,836	
21	PBU	250	750	1,000	182	384	566	
22	PJK	500	1,000	1,500	142	358	500	Asrama Inisiatif Pembiayaan Swasta <i>Private Finance Initiative Hostel</i>
23	PNS	429	783	1,212	420	723	1,143	
24	PBS	1,000	500	1,500	188	61	249	Asrama Inisiatif Pembiayaan Swasta <i>Private Finance Initiative Hostel</i>
25	PMJ	400	800	1,200	346	510	856	
26	PHT*	-	-	-	-	-	-	Tiada kemudahan asrama <i>Hostel facility is not provided</i>
27	PSS	309	287	596	306	287	593	
28	PMKL	-	-	-	-	-	-	Tiada kemudahan asrama / <i>Hostel facility is not provided</i>
29	PMKU	-	-	-	-	-	-	Tiada kemudahan asrama / <i>Hostel facility is not provided</i>
30	PMJB	-	-	-	-	-	-	Tiada kemudahan asrama / <i>Hostel facility is not provided</i>
31	PMB	-	-	-	-	-	-	Tiada kemudahan asrama / <i>Hostel facility is not provided</i>
32	PMTG	-	-	-	-	-	-	Tiada kemudahan asrama / <i>Hostel facility is not provided</i>
33	PTSN	-	-	-	-	-	-	Tiada kemudahan asrama / <i>Hostel facility is not provided</i>
34	PBT	-	-	-	-	-	-	Tiada kemudahan asrama / <i>Hostel facility is not provided</i>
JUMLAH / TOTAL		20,229	26,388	46,617	17,756	21,938	39,694	

NOTA / NOTE:

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



► JADUAL 4: PERATUS KEBOLEHPASARAN GRADUAN MENGIKUT POLYTEKNIK (2015)
TABLE 4: GRADUATE EMPLOYABILITY PERCENTAGE BY POLYTECHNIC (2015)

BIL NO	POLYTEKNIK POLYTECHNIC	JUMLAH GRADUAN TOTAL GRADUATES	STATUS (%)					KEBOLEHPASARAN GRADUAN (%) GRADUATE EMPLOYABILITY (%)
			BEKERJA EMPLOYED	MELANJUTKAN PENGAJIAN FURTHER STUDY	MENINGKATKAN KEMAHIRAN SKILLS ENHANCEMENT	MENUNGGU PENEMPATAN PEKERJAAN WAITING FOR JOB PLACEMENT	BELUM BEKERJA UNEMPLOYED	
1	PUO	2,195	65.33	14.90	1.05	1.32	17.40	82.6
2	PSA	1,671	66.43	14.84	1.32	0.90	16.52	83.5
3	PIS	590	65.93	9.66	1.69	1.53	21.19	78.8
4	POLISAS	1,289	53.92	10.24	2.17	1.16	32.51	67.5
5	POLIMAS	1,485	63.70	10.91	2.36	5.59	17.44	82.6
6	PKB	1,333	45.09	12.90	1.58	1.58	38.86	61.1
7	PKS	756	50.40	21.03	3.44	6.61	18.52	81.5
8	PPD	1,393	61.52	11.13	1.94	3.09	22.33	77.7
9	PKK	1,412	43.06	7.01	2.97	17.21	29.75	70.3
10	PSP	1,301	53.19	13.91	1.61	2.38	28.90	71.1
11	PMK	343	79.01	12.83	0.29	0.29	7.58	92.4
12	PKT	115	59.13	10.43	-	2.61	27.83	72.2
13	PSMZA	706	77.76	10.62	1.13	0.71	9.77	90.2
14	PMM	1,557	60.12	9.06	1.93	1.54	27.36	72.6
15	PSAS	1,306	66.62	11.49	0.77	2.76	18.38	81.6
16	PTSB	1,059	70.44	15.77	0.38	1.04	12.37	87.6
17	PSIS	1,337	69.63	8.98	2.09	8.15	11.14	88.9
18	PTSS	1,135	70.31	13.13	1.50	3.08	11.98	88.0
19	PMS	482	74.69	11.20	0.83	3.11	10.17	89.8
20	PMU	397	63.48	10.08	6.30	3.02	17.13	82.9
21	PBU	103	94.17	3.88	-	-	1.94	98.1
22	PJK*	-	-	-	-	-	-	-
23	PNS	173	72.25	15.61	0.58	0.58	10.98	89.0
24	PBS	43	55.81	32.56	-	9.30	2.33	97.7
25	PMJ	83	73.49	12.05	-	1.20	13.25	86.8
26	PHT	95	66.32	5.26	1.05	2.11	25.26	74.7
27	PSS	33	75.76	18.18	-	6.06	-	100.0
28	PMKL	33	96.97	-	-	3.03	-	100.0
29	PMKU	26	69.23	3.85	-	3.85	23.08	76.9
30	PMJB	90	72.22	10.00	1.11	1.11	15.56	84.4
31	PMBS*	-	-	-	-	-	-	-
32	PMTG*	-	-	-	-	-	-	-
33	PTSN*	-	-	-	-	-	-	-
34	PBT*	-	-	-	-	-	-	-
JUMLAH / TOTAL		22,541	62.13	12.07	1.71	3.56	20.54	79.5

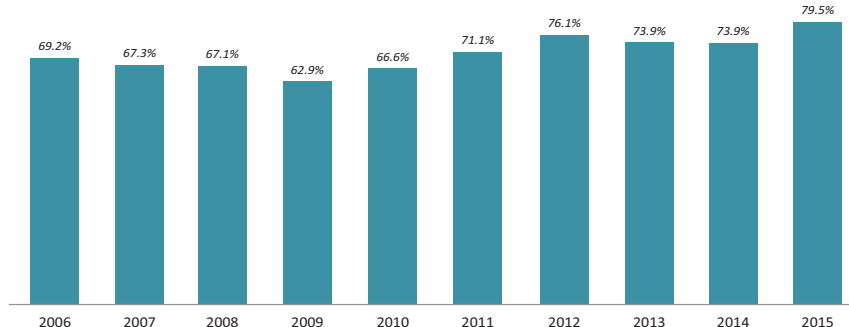
NOTA / NOTE:

* Politeknik yang masih belum mempunyai graduan.

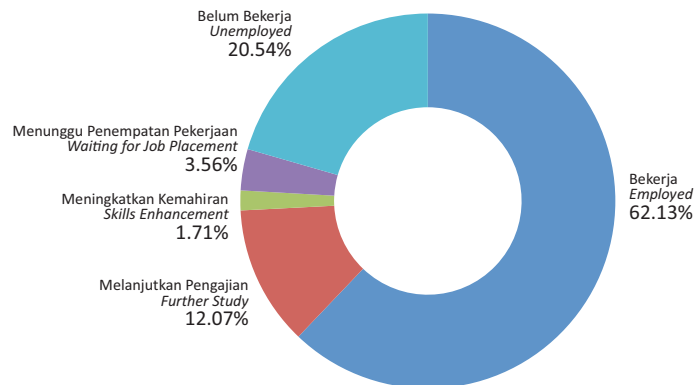
* Polytechnics which don't have graduates yet.



► RAJAH 1: TREND KEBOLEHPASARAN GRADUAN POLITEKNIK (2006-2015)
FIGURE 1: POLYTECHNIC GRADUATE EMPLOYABILITY TRENDS (2006-2015)

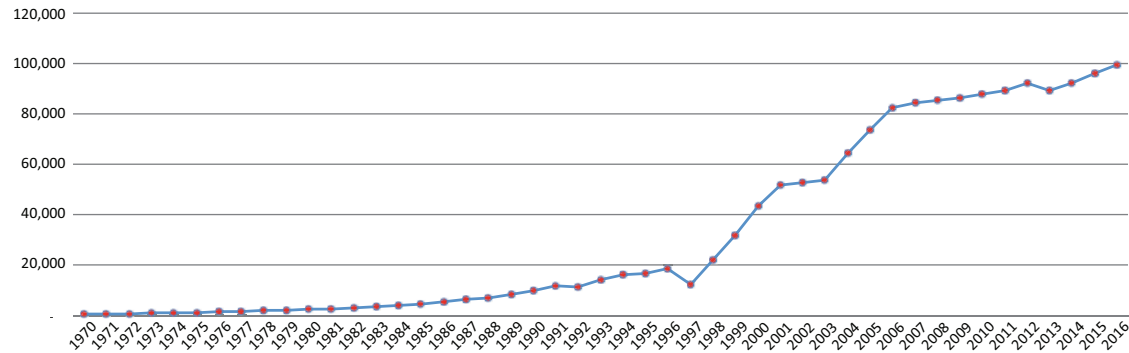


► RAJAH 2: STATUS GRADUAN POLITEKNIK MALAYSIA, 2015
FIGURE 2: MALAYSIA POLYTECHNIC GRADUATE STATUS, 2015





► RAJAH 3: TREND ENROLMENT PELAJAR BAGI PROGRAM SEPENUH MASA (1970 - 2016)
 FIGURE 3: ENROLMENT TREND FOR FULL-TIME PROGRAMMES (1970 - 2016)



► JADUAL 5: DATA MAKRO SEMASA POLITEKNIK (OKT. 2016)
 TABLE 5: POLYTECHNICS' CURRENT MACRO DATA (OCT. 2016)

PROGRAM SEPENUH MASA FULL-TIME PROGRAMMES			PROGRAM PEMBELAJARAN SEPANJANG HAYAT LIFELONG LEARNING PROGRAMMES		
Kemasukan <i>Intake</i>	Enrolmen <i>Enrolment</i>	Lulusan <i>Output</i>	Enrolmen Kursus Secara Sambilan (Kluster 1) <i>Part-time courses enrolment (Cluster 1)</i>	Penyertaan Kursus Pendek & Terlanggan (Kluster 2 & 3) <i>Short & Customised Courses Participation (Cluster 2 & 3)</i>	Enrolmen Program Diploma Eksekutif <i>Executive Diploma Programme Enrolment</i>
35,455	99,551	24,522	1,068	29,584	14

NOTA / NOTE:

Kluster 1:

Program Pengajian Separa Masa di peringkat sijil, diploma dan ijazah termasuk e-learning.

Kluster 2:

Kursus berbentuk teknikal dan kemahiran tidak lebih daripada 6 bulan.

Kluster 3:

Kursus untuk peningkatan ilmu dan kemahiran bagi pembangunan diri.

Cluster 1:

Part-time Study Programmes at the certificate, diploma and degree level including e-learning

Cluster 2:

Courses with technical nature and skills of not more than 6 months.

Cluster 3:

Courses for improvement of knowledge and skills for self-development.

ENROLMENT PROG. SEPENUH MASA FULL-TIME PROGRAMMES ENROLMENT	ENROLMENT KURSUS SECARA SAMBILAN PART-TIME COURSES ENROLMENT	ENROLMENT PROGRAM DIPLOMA EKSEKUTIF EXECUTIVE DIPLOMA PROGRAMME ENROLMENT	ENROLMENT SEMASA CURRENT ENROLMENT
99,551	1,068	14	100,633



JADUAL 6: KEMASUKAN, ENROLMEN DAN LULUSAN BAGI PROGRAM SEPENUH MASA SARJANA MUDA, DIPLOMA LANJUTAN, DIPLOMA, SUIL & PRA DIPLOMA (1969 - Okt. 2016)
TABLE 6: STUDENT INTAKE, ENROLMENT AND OUTPUT (IEO) FULL-TIME BACHELOR, ADVANCED DIPLOMA, DIPLOMA, CERTIFICATE & PRE DIPLOMA PROGRAMMES (1969 - OCT. 2016)

TAHUN YEAR	KEMASUKAN / INTAKE (I)					ENROLMEN / ENROLMENT (E)					LULUSAN / OUTPUT (O)						
	SARJANA MUDA BACHELOR	DIP. LAN. ADV. DIP.	DIPLOMA DIPLOMA	SUIL CERT.	PRA DIP. PRE DIP.	JUMLAH TOTAL	SARJANA MUDA BACHELOR	DIP. LAN. ADV. DIP.	DIPLOMA DIPLOMA	SUIL CERT.	PRA DIP. PRE DIP.	JUMLAH TOTAL	SARJANA MUDA BACHELOR	DIP. LAN. ADV. DIP.	DIPLOMA DIPLOMA	SUIL CERT.	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
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

>>



TAHUN YEAR	KEMASUKAN / INTAKE (I)					ENROLMENT / ENROLMENT (E)					LULUSAN / OUTPUT (O)							
	SARJANA MUDA BACHELOR	DIP. LAN. ADV. DIP.	DIPLOMA DIPLOMA	SIJIL CERT.	PRA DIP. PRE DIP.	JUMLAH TOTAL	SARJANA MUDA BACHELOR	DIP. LAN. ADV. DIP.	DIPLOMA DIPLOMA	SIJIL CERT.	PRA DIP. PRE DIP.	JUMLAH TOTAL	SARJANA MUDA BACHELOR	DIP. LAN. ADV. DIP.	DIPLOMA DIPLOMA	SIJIL CERT.	PRA DIP. PRE DIP.	JUMLAH TOTAL
>> 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
2015	312	45	36,716	112	786	37,971	633	90	94,642	181	523	96,069	27	197	24,854	99	211	25,388
2016	252	45	33,932	108	1,118	35,455	800	72	97,618	234	827	99,551	12	59	24,078	41	332	24,522
JUMLAH TOTAL	929	920	463,967	222,593	2,704	691,113							39	715	307,475	183,606	828	492,663

NOTA / NOTE:

- Data di peringkat Sijil adalah merujuk kepada data Sijil Kemahiran Politeknik sepenuhnya mulai 2014. / Data for Certificate level are referred to Polytechnic Skills Certificate data starting 2014.

- Program Sarjana Muda adalah terdiri daripada program Politeknik dan program kerjasama dengan Institusi lain. / Bachelor Programmes include Polytechnic homegrown programmes and collaboration programmes with other institutions.



► JADUAL 7: JUMLAH KESELURUHAN KEMASUKAN, ENROLMENT DAN LULUSAN PROGRAM SEPENUH MASA MENGIKUT TAHAP (OKT. 2016)
TABLE 7: TOTAL OF INTAKE, ENROLMENT AND OUTPUT (IEO) OF FULL-TIME PROGRAMME BY LEVELS (OCT. 2016)

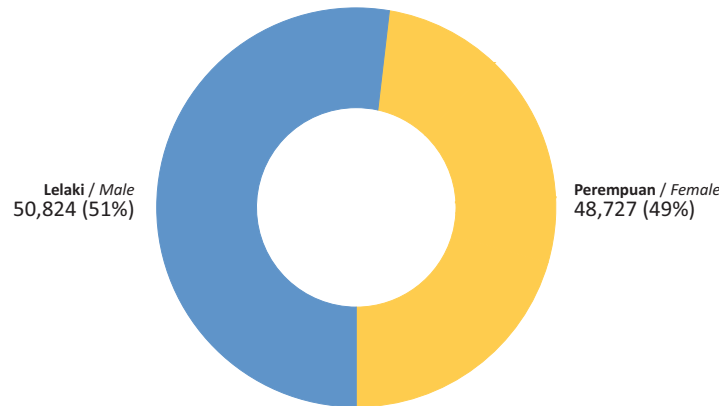
BIL. NO.	POLITEKNIK	PRA DIPLOMA PRE DIPLOMA			SIJIL CERTIFICATE			DIPLOMA DIPLOMA			DIPLOMA LANJUTAN ADVANCED DIPLOMA			SARJANA MUDA BACHELOR			JUMLAH KESELURUHAN OVERALL TOTAL		
		KEMASUKAN INTAKE	ENROLMENT ENROLMENT	LULUSAN OUTPUT	KEMASUKAN INTAKE	ENROLMENT ENROLMENT	LULUSAN OUTPUT	KEMASUKAN INTAKE	ENROLMENT ENROLMENT	LULUSAN OUTPUT	KEMASUKAN INTAKE	ENROLMENT ENROLMENT	LULUSAN OUTPUT	KEMASUKAN INTAKE	ENROLMENT ENROLMENT	LULUSAN OUTPUT	KEMASUKAN INTAKE	ENROLMENT ENROLMENT	LULUSAN OUTPUT
1	PUO	-	-	-	8	29	3	2,147	6,198	1,575	45	69	39	84	313	-	2,284	6,609	1,617
2	POLISAS	111	71	6	-	-	-	2,311	6,279	1,851	-	-	-	-	-	-	2,422	6,350	1,857
3	POLIMAS	48	33	13	-	-	-	1,890	5,369	1,646	-	-	-	-	-	-	1,938	5,402	1,659
4	PKB	21	11	15	-	-	-	2,227	5,860	1,891	-	-	-	-	-	-	2,248	5,871	1,906
5	PKS	39	34	19	-	-	-	1,887	5,268	1,247	-	-	-	-	-	-	1,926	5,302	1,266
6	PPD	120	77	24	-	-	-	2,015	5,398	1,646	-	-	-	34	73	-	2,169	5,548	1,670
7	PKK	42	39	17	8	33	14	1,427	4,454	910	-	-	-	-	-	-	1,477	4,526	941
8	PSA	-	-	-	22	33	1	1,254	4,015	880	-	-	20	57	178	12	1,333	4,226	913
9	PIS	-	-	-	53	110	-	1,349	4,168	891	-	3	-	47	154	-	1,449	4,435	891
10	PSP	52	52	28	-	-	-	1,598	4,907	1,026	-	-	-	-	-	-	1,650	4,959	1,054
11	PMK	22	20	13	-	-	-	550	1,769	524	-	-	-	-	-	-	572	1,789	537
12	PKT	9	10	8	-	-	-	240	688	121	-	-	-	-	-	-	249	698	129
13	PSMZA	40	36	13	-	-	-	1,514	4,341	895	-	-	-	-	-	-	1,554	4,377	908
14	PMM	47	47	27	-	-	-	1,705	5,075	1,450	-	-	-	-	-	-	1,752	5,122	1,477
15	PSAS	120	70	34	-	-	-	1,485	4,507	1,163	-	-	30	82	-	-	1,635	4,659	1,197
16	PTSB	118	75	35	-	-	-	1,370	3,948	932	-	-	-	-	-	-	1,488	4,023	967
17	PSIS	28	28	-	-	-	-	1,203	4,283	1,261	-	-	-	-	-	-	1,231	4,311	1,261
18	PTSS	77	53	44	17	29	23	1,285	4,110	1,204	-	-	-	-	-	-	1,379	4,192	1,271
19	PMS	34	34	-	-	-	-	1,044	3,282	1,067	-	-	-	-	-	-	1,078	3,316	1,067
20	PMU	52	31	-	-	-	-	1,060	3,249	642	-	-	-	-	-	-	1,112	3,280	642
21	PBU	-	-	-	-	-	-	508	1,059	80	-	-	-	-	-	-	508	1,059	80
22	PJK	-	-	-	-	-	-	382	916	-	-	-	-	-	-	-	382	916	-
23	PNS	101	69	36	-	-	-	837	2,185	354	-	-	-	-	-	-	938	2,254	390
24	PBS	-	-	-	-	-	-	224	526	91	-	-	-	-	-	-	224	526	91
25	PMJ	37	37	-	-	-	-	727	1,759	133	-	-	-	-	-	-	764	1,796	133
26	PHT	-	-	-	-	-	-	110	358	137	-	-	-	-	-	-	110	358	137
27	PSS	-	-	-	-	-	-	516	1,117	112	-	-	-	-	-	-	516	1,117	112
28	PMKL	-	-	-	-	-	-	170	469	117	-	-	-	-	-	-	170	469	117
29	PMKU	-	-	-	-	-	-	182	475	72	-	-	-	-	-	-	182	475	72
30	PMJB	-	-	-	-	-	-	231	605	97	-	-	-	-	-	-	231	605	97
31	PMBS	-	-	-	-	-	-	179	391	37	-	-	-	-	-	-	179	391	37
32	PMTG	-	-	-	-	-	-	157	276	26	-	-	-	-	-	-	157	276	26
33	PTSN	-	-	-	-	-	-	135	301	-	-	-	-	-	-	-	135	301	-
34	PBT	-	-	-	-	-	-	13	13	-	-	-	-	-	-	-	13	13	-
JUMLAH / TOTAL		1,118	827	332	108	234	41	33,932	97,618	24,078	45	72	59	252	800	12	35,455	99,551	24,522

NOTA / NOTE:

Program Sijil merujuk kepada Sijil Kemahiran Politeknik / Certificate Programme refers to Polytechnic Skills Certificate



► RAJAH 4: ENROLMEN PROGRAM SEPENUH MASA MENGIKUT JANTINA (OKT. 2016)
FIGURE 4: FULL-TIME PROGRAMME ENROLMENT BY GENDER (OCT. 2016)



	LELAKI MALE	PEREMPUAN FEMALE	JUMLAH TOTAL
JUMLAH / TOTAL	50,824	48,727	99,551
PERATUS / PERCENT	51	49	100

► JADUAL 7(a1): KEMASUKAN, ENROLMEN DAN LULUSAN PROGRAM SARJANA MUDA POLITEKNIK (OKT. 2016)

TABLE 7(a1): INTAKE, ENROLMENT AND OUTPUT (IEO) OF POLYTECHNIC HOMEGROWN BACHELOR PROGRAMMES (OCT. 2016)

BIL. NO.	SARJANA MUDA BACHELOR	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	Sarjana Muda Sains (Kepujian) Pengurusan Pelancongan dan Hospitaliti Antarabangsa <i>Bachelor of Science (Honours) in International Tourism and Hospitality Management</i>	9	21	30	28	70	98	-	-	-
2	Sarjana Muda Teknologi Kejuruteraan Awam dengan Kepujian <i>Bachelor of Civil Engineering Technology with Honours</i>	13	20	33	49	69	118	-	-	-
3	Sarjana Muda Teknologi Pengurusan Fasiliti dengan Kepujian <i>Bachelor of Technology in Facilities Management with Honours</i>	15	14	29	34	41	75	7	5	12
4	Sarjana Muda Teknologi Kejuruteraan (Elektronik Perubatan) dengan Kepujian <i>Bachelor of Engineering Technology (Medical Electronic) with Honours</i>	14	14	28	41	43	84	-	-	-
5	Sarjana Muda Teknologi Kejuruteraan Pembentuk (Reka Bentuk Automotif) dengan Kepujian <i>Bachelor of Manufacturing Engineering Technology (Automotive Design) with Honours</i>	27	3	30	69	13	82	-	-	-
6	Sarjana Muda Teknologi Kejuruteraan Pembentuan (Pengurusan Rangkaian Bekalan) dengan Kepujian <i>Bachelor of Manufacturing Engineering Technology (Supply Chain Management) with Honours</i>	18	14	32	56	34	90	-	-	-
7	Sarjana Muda Reka Bentuk Komunikasi Visual dan Media Baharu dengan Kepujian <i>Bachelor of Visual Communication Design and New Media with Honours</i>	9	8	17	26	30	56	-	-	-
JUMLAH / TOTAL		105	94	199	303	300	603	7	5	12

► JADUAL 7(a2): KEMASUKAN, ENROLMEN DAN LULUSAN PROGRAM SARJANA MUDA POLITEKNIK DENGAN KERJASAMA INSTITUSI LAIN (OKT. 2016)

TABLE 7(a2): INTAKE, ENROLMENT AND OUTPUT (IEO) OF POLYTECHNIC BACHELOR PROGRAMMES IN COLLABORATION WITH OTHER INSTITUTIONS (OCT. 2016)

BIL. NO.	SARJANA MUDA BACHELOR	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	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	-	-	-
2	Sarjana Muda Pentadbiran Perniagaan (Kepujian) Pemasaran dengan Usahasama UiTM <i>Bachelor of Business Management (Honours) Marketing in Collaboration with UiTM</i>	1	18	19	15	90	105	-	-	-
3	Sarjana Muda Sains Perumahan, Bangunan & Perancangan (Kepujian) (Senibina), Universiti Sains Malaysia (USM) <i>Bachelor of Science Housing, Building & Planning (Honours) (Architecture), Universiti Sains Malaysia (USM)</i>	24	10	34	52	21	73	-	-	-
JUMLAH / TOTAL		25	28	53	79	118	197	-	-	-

JUMLAH BESAR / GRAND TOTAL	130	122	252	382	418	800	7	5	12
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NOTA / NOTE:

* Pelajar menamatkan tahun akhir pengajian di UTHM.

Students will be completing their final year at UTHM.



► JADUAL 7(b): KEMASUKAN, ENROLMEN DAN LULUSAN PROGRAM DIPLOMA LANJUTAN (OKT. 2016)

TABLE 7(b): INTAKE, ENROLMENT AND OUTPUT (IEO) OF ADVANCED DIPLOMA PROGRAMMES (OCT. 2016)

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	Kejuruteraan Elektronik (Perubatan) <i>Electronic Engineering (Medical)</i>	-	-	-	-	-	-	7	13	20
2	Kejuruteraan Mekanikal <i>Mechanical Engineering</i>	-	-	-	-	-	-	4	1	5
3	Kejuruteraan Mechatronik <i>Mechatronic Engineering</i>	-	-	-	3	-	3	-	-	-
4	Akauntansi <i>Accountancy</i>	2	10	12	4	17	21	5	9	14
5	Pengurusan Harta (Islam) <i>Wealth Management (Islamic)</i>	4	11	15	5	12	17	3	5	8
6	Keusahawanan <i>Entrepreneurship</i>	5	6	11	6	8	14	1	11	12
7	Rangkaian <i>Networking</i>	6	1	7	14	3	17	-	-	-
JUMLAH BESAR / GRAND TOTAL		17	28	45	32	40	72	20	39	59

NOTA / NOTE:

Penawaran Program Diploma Lanjutan ditamatkan mulai Sesi Disember 2016.

Beginning December 2016 Session, Advanced Diploma Programme offering will be ended.

► JADUAL 7(c1 - c12): KEMASUKAN, ENROLMEN DAN LULUSAN PROGRAM DIPLOMA (OKT. 2016)

TABLE 7(c1 - c12): INTAKE, ENROLMENT AND OUTPUT (IEO) OF DIPLOMA PROGRAMMES (OCT. 2016)

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 / Civil Engineering	1,660	1,792	3,452	4,848	4,802	9,650	1,293	967	2,260
2	Kejuruteraan Perkhidmatan Bangunan / Building Services Engineering	169	171	340	516	429	945	149	115	264
3	Teknologi Berasaskan Kayu / Wood-Based Technology	74	60	134	259	168	427	28	24	52
4	Perancangan Bandar dan Wilayah / Town and Regional Planning	36	59	95	81	140	221	50	81	131
5	Seni Bina / Architecture	273	254	527	784	763	1,547	354	274	628
6	Ukur Bahan / Quantity Surveying	147	250	397	516	723	1,239	187	254	441
7	Kejuruteraan Alam Sekitar / Environmental Engineering	32	95	127	118	302	420	46	74	120
8	Ukur Tanah* / Land Surveying*	-	-	-	120	127	247	271	184	455
9	Geomatik* / Geomatic*	202	278	480	512	612	1,124	-	-	-
JUMLAH KECIL / SUBTOTAL		2,593	2,959	5,552	7,754	8,066	15,820	2,378	1,973	4,351

NOTA / NOTE:

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

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

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 / Electrical Engineering	1,047	216	1,263	3,146	530	3,676	1,031	153	1,184
2	Kejuruteraan Elektronik (Kawalan) / Electronic Engineering (Control)	246	79	325	777	227	1,004	176	41	217
3	Kejuruteraan Elektronik (Komputer) / Electronic Engineering (Computer)	583	315	898	2,115	1,088	3,203	562	261	823
4	Kejuruteraan Elektronik (Komunikasi) / Electronic Engineering (Communication)	802	626	1,428	2,685	1,941	4,626	833	561	1,394
5	Kejuruteraan Elektronik (Perubatan) / Electronic Engineering (Medical)	30	75	105	130	226	356	31	51	82
6	Kejuruteraan Elektrik & Elektronik / Electrical & Electronic Engineering	1,398	318	1,716	3,172	775	3,947	181	47	228
7	Kejuruteraan Elektronik (Optoelektronik) / Electronic Engineering (Optoelectronic)	50	45	95	76	69	145	27	13	40
8	Kejuruteraan Elektrik (Tenaga Hijau) / Electrical Engineering (Green Energy)	40	26	66	94	61	155	-	-	-
JUMLAH KECIL / SUBTOTAL		4,196	1,700	5,896	12,195	4,917	17,112	2,841	1,127	3,968

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 / Mechanical Engineering	2,549	673	3,222	7,409	1,807	9,216	1,821	358	2,179
2	Kejuruteraan Mekanikal (Automotif) / Mechanical Engineering (Automotive)	972	69	1,041	2,723	125	2,848	838	19	857
3	Kejuruteraan Mekanikal (Loji) / Mechanical Engineering (Plant)	103	44	147	281	103	384	72	10	82
4	Kejuruteraan Mekanikal (Pembuatan) / Mechanical Engineering (Manufacturing)	711	201	912	1,717	561	2,278	274	100	374
5	Kejuruteraan Mekanikal (Penyamanan Udara dan Penyejukbukan) / Mechanical Engineering (Air Conditioning and Refrigeration)	133	9	142	407	24	431	93	8	101
6	Kejuruteraan Mekanikal (Pertanian) / Mechanical Engineering (Agriculture)	58	53	111	179	151	330	101	63	164
7	Kejuruteraan Mekanikal (Pembungkusan) / Mechanical Engineering (Packaging)	25	27	52	184	67	251	20	8	28
8	Kejuruteraan Mekanikal (Plastik) / Mechanical Engineering (Plastic)	33	22	55	129	110	239	23	15	38
9	Kejuruteraan Mekanikal (Tekstil) / Mechanical Engineering (Textile)	7	29	36	28	109	137	6	10	16
10	Kejuruteraan Mekanikal (Bahan) / Mechanical Engineering (Materials)	43	19	62	163	55	218	34	7	41
11	Kejuruteraan Mekatronik / Mechatronic Engineering	777	241	1,018	1,882	617	2,499	373	134	507
12	Kejuruteraan Mekanikal (Rekabentuk Pembuatan Automotif) / Mechanical Engineering (Automotive Manufacturing Design)	87	16	103	217	21	238	74	5	79
13	Kejuruteraan Mekanikal (Rekabentuk Produk) / Mechanical Engineering (Product Design)	44	27	71	128	82	210	36	16	52
14	Kejuruteraan Mekanikal (Automasi) / Mechanical Engineering (Automation)	33	6	39	126	27	153	48	5	53
JUMLAH KECIL / SUBTOTAL		5,575	1,436	7,011	15,573	3,859	19,432	3,813	758	4,571

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 / Biotechnology	18	67	85	47	198	245	11	40	51
2	Agroteknologi / Agrotechnology	210	232	442	451	542	993	36	28	64
3	Akuakultur / Aquaculture	166	202	368	375	381	756	22	26	48
4	Hortikultur Lanskap / Landscape Horticulture	58	59	117	107	148	255	30	38	68
JUMLAH KECIL / SUBTOTAL		452	560	1,012	980	1,269	2,249	99	132	231



JADUAL 7(c5): KEJURUTERAAN PENYENGGARAAN PESAWAT / TABLE 7(c5): AIRCRAFT MAINTENANCE 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 Penyenggaraan Pesawat / Aircraft Maintenance Engineering	61	16	77	158	30	188	24	2	26
	JUMLAH KECIL / SUBTOTAL	61	16	77	158	30	188	24	2	26

JADUAL 7(c6): KEJURUTERAAN PERKAPALAN / TABLE 7(c6): MARINE 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 Perkapalan / Marine Engineering	64	-	64	267	-	267	52	-	52
	JUMLAH KECIL / SUBTOTAL	64	-	64	267	-	267	52	-	52

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

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	Teknologi Makanan / Food Technology	40	234	274	120	704	824	33	208	241
2	Teknologi Makanan (Pengurusan Halal) / Food Technology (Halal Management)	13	76	89	19	111	130	-	-	-
	JUMLAH KECIL / SUBTOTAL	53	310	363	139	815	954	33	208	241

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

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	Teknologi Maklumat (Rangkaian) / Information Technology (Networking)	553	683	1,236	1,636	2,038	3,674	347	415	762
2	Teknologi Maklumat (Pengaturcaraan)* / Information Technology (Programming)*	147	169	316	1,518	2,000	3,518	355	586	941
3	Teknologi Maklumat (Teknologi Permainan)** / Information Technology (Game Technology)**	-	-	-	109	51	160	52	22	74
4	Teknologi Maklumat (Keselamatan Maklumat) / Information Technology (Information Security)	129	147	276	272	315	587	22	31	53
5	Teknologi Digital* / Digital Technology*	481	579	1,060	482	579	1,061	-	-	-
	JUMLAH KECIL / SUBTOTAL	1,310	1,578	2,888	4,017	4,983	9,000	776	1,054	1,830

NOTA / NOTE:

* Diploma Teknologi Maklumat (Pengaturcaraan) ditawarkan dengan nama baharu, iaitu Diploma Teknologi Digital mulai ambilan Jun 2016

* Diploma in Information Technology (Programming) is being offered as Diploma in Digital Technology beginning June 2016 intake

** Diploma Teknologi Maklumat (Teknologi Permainan) tidak ditawarkan mulai ambilan Disember 2015

** Diploma in Information Technology (Game Technology) is not being offered beginning December 2015 intake

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

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	Akauntansi / Accountancy	589	2,005	2,594	1,492	5,729	7,221	501	1,777	2,278
2	Insurans / Insurance	26	73	99	51	156	207	14	38	52
3	Kewangan dan Perbankan / Banking and Finance	37	134	171	104	352	456	40	90	130
4	Pemasaran / Marketing	318	713	1,031	717	2,089	2,806	131	535	666
5	Pengajian Perniagaan / Business Studies	439	1,121	1,560	1,352	3,736	5,088	277	942	1,219
6	Perniagaan Antarabangsa / International Business	59	109	168	166	312	478	45	89	134
7	Sains Kesetiausaahan / Secretarial Science	88	727	815	214	2,072	2,286	63	673	736
8	Pengurusan Peruncitan / Retail Management	105	244	349	291	648	939	37	107	144
9	Pengajian Perniagaan (e-Dagang) / Business Studies (e-Commerce)	55	141	196	163	396	559	28	102	130
10	Pengurusan Logistik dan Rangkaian Bekalan / Logistics and Supply Chain Management	271	310	581	738	887	1,625	142	200	342
11	Kewangan dan Perbankan Islam / Islamic Banking and Finance	161	456	617	472	1,497	1,969	100	331	431
JUMLAH KECIL / SUBTOTAL		2,148	6,033	8,181	5,760	17,874	23,634	1,378	4,884	6,262

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 / Event Management	56	200	256	195	519	714	55	137	192
2	Perkhidmatan Makanan (Amalan Halal) / Food Services (Halal Practice)	145	343	488	254	789	1,043	48	154	202
3	Pengurusan Hotel dan Catering* / Hotel and Catering Management*	-	-	-	484	996	1,480	198	410	608
4	Pengurusan Pelancongan / Tourism Management	190	509	699	566	1,694	2,260	171	439	610
5	Pengurusan Pelancongan (Taman dan Rekreasi) / Tourism Management (Park and Recreation)	24	45	69	82	155	237	28	59	87
6	Pengurusan Hotel / Hotel Management	92	195	287	109	200	309	-	-	-
JUMLAH KECIL / SUBTOTAL		507	1,292	1,799	1,690	4,353	6,043	500	1,199	1,699

NOTA / NOTE:

* Diploma Hotel dan Catering tidak lagi ditawarkan mulai Disember 2015

* Diploma in Hotel and Catering Management is not being offered beginning December 2015 intake



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

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	Reka Bentuk Fesyen dan Pakaian / Fashion Design and Clothing	11	85	96	19	312	331	5	88	93
2	Reka Bentuk Grafik / Graphic Design	96	121	217	274	347	621	138	128	266
3	Reka Bentuk Industri / Industrial Design	60	31	91	172	113	285	55	40	95
4	Seni Digital / Digital Arts	94	53	147	189	159	348	54	57	111
5	Pengajian Video dan Filem / Video and Film Studies	116	108	224	239	244	483	54	44	98
6	Teknologi Media Cetak / Printing Media Technology	35	55	90	84	139	223	-	-	-
JUMLAH KECIL / SUBTOTAL		412	453	865	977	1,314	2,291	306	357	663

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) / Process Engineering (Petrochemicals)	99	125	224	324	304	628	127	57	184
JUMLAH KECIL / SUBTOTAL		99	125	224	324	304	628	127	57	184
JUMLAH BESAR / GRAND TOTAL		17,470	16,462	33,932	49,834	47,784	97,618	12,327	11,751	24,078

► JADUAL 7(d): KEMASUKAN, ENROLMENT DAN LULUSAN PROGRAM PRA DIPLOMA (OKT. 2016)

TABLE 7(d): INTAKE, ENROLMENT AND OUTPUT (IEO) OF PRE DIPLOMA PROGRAMMES (OCT. 2016)

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 / Science	412	250	662	358	207	565	88	87	175
2	Perdagangan / Commerce	177	279	456	99	163	262	66	91	157
JUMLAH BESAR / GRAND TOTAL		589	529	1,118	457	370	827	154	178	332

► JADUAL 7(e): KEMASUKAN, ENROLMENT DAN LULUSAN PROGRAM SIJIL KEMAHIRAN POLITEKNIK (OKT. 2016)

TABLE 7(e): INTAKE, ENROLMENT AND OUTPUT (IEO) OF POLYTECHNIC SKILLS CERTIFICATE PROGRAMMES (OCT. 2016)

BIL. NO.	SIJIL KEMAHIRAN POLITEKNIK POLYTECHNIC SKILLS 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	Hotel dan Katering / Hotel and Catering	16	29	45	46	55	101	18	19	37
2	Pembinaan / Construction	6	2	8	14	15	29	3	-	3
3	Penyenggaraan Mekanikal / Mechanical Maintenance	22	-	22	33	-	33	1	-	1
4	Rekabentuk Fesyen dan Pakaian / Fashion Design and Clothing	2	12	14	2	26	28	-	-	-
5	Rekabentuk Grafik / Graphic Design	11	8	19	24	19	43	-	-	-
JUMLAH BESAR / GRAND TOTAL		57	51	108	119	115	234	22	19	41



JADUAL 8(a): ENROLMENT PROGRAM DIPLOMA EKSEKUTIF MENGIKUT POLITEKNIK (OKT. 2016)
TABLE 8(a): EXECUTIVE DIPLOMA PROGRAMMES ENROLMENT BY POLYTECHNIC (OCT. 2016)

BIL. NO.	PROGRAM DIPLOMA EKSEKUTIF EXECUTIVE DIPLOMA PROGRAMME	PUO	POLIAS	POLIMAS	PKB	PKS	PPD	PKK	PSA	PIS	PSP	PSMZA	PMM	PSAS	PTSB	PMWS	PMKU	PMIB	JUMLAH
								14											TOTAL
1	Teknologi Kejuruteraan Automasi / Automation Engineering Technology																		14

NOTA / NOTE:

Definisi: Diploma Eksekutif merupakan satu laluan pendidikan alternatif yang formal untuk pekerja industri yang tidak mempunyai peluang mengikuti program laluan akademik semasa awal kehidupan mereka bagi membangun dan mengemas kini kemahiran dan pengetahuan untuk diaplikasikan di dalam pekerjaan.

Definition: Executive Diploma is a formal alternative education route for industrial workers who do not have the opportunity to join the programme during the academic path early in life to develop and update their skills and knowledge to be applied in the workplace.

JADUAL 8(b): ENROLMENT PROGRAM KURSUS SECARA SAMBILAN (KSS) MENGIKUT POLITEKNIK (OKT. 2016)
TABLE 8(b): PART-TIME COURSE PROGRAMMES ENROLMENT BY POLYTECHNIC (OCT. 2016)

BIL. NO.	PROGRAM DIPLOMA DIPLOMA PROGRAMMES	PUO	POLIAS	POLIMAS	PKB	PKS	PPD	PKK	PSA	PIS	PSP	PSMZA	PMM	PSAS	PTSB	PMWS	PMKU	PMIB	JUMLAH
																			TOTAL
1	Kejuruteraan Awam / Civil Engineering	31	13	12				50	133				32		1				272
2	Kejuruteraan Perkhidmatan Bangunan / Building Services Engineering				10					18									18
3	Perancangan Bandar dan Wilayah / Town and Regional Planning							36											10
4	Seni Bina / Architecture	10																	46
5	Uku Tanah / Land Surveying																		-
6	Kejuruteraan Elektrik / Electrical Engineering					15		50	14		1	18	18	93					209
7	Kejuruteraan Elektronik (Kawalan) / Electronic Engineering (Control)																		-
8	Kejuruteraan Elektronik (Komputer) / Electronic Engineering (Computer)														4				4
9	Kejuruteraan Elektronik (Komunikasi) / Electronic Engineering (Communication)	10	9			29			50										98
10	Kejuruteraan Mekanikal / Mechanical Engineering	26					4	1	215	14	4	14	10						288
11	Kejuruteraan Mekanikal (Pembuatan) / Mechanical Engineering (Manufacturing)																		-
12	Teknologi Maklumat (Pengurusan) / Information Technology (Programming)	9		8												2			17
13	Teknologi Maklumat (Rangkaian) / Information Technology (Networking)																		2
14	Akuntansi / Accountancy		3					22											25
15	Pengajian Perniagaan / Business Studies		9						60			6							75
16	Perkhidmatan Makanan (Amalan Halal) / Foodservice (Halal Practice)																		-
17	Pengurusan Logistik dan Rangkaian Bekalan / Logistics and Supply Chain Management															4			4
		98	22	45	-	29	112	65	476	14	5	14	66	22	94	2	-	4	1,068

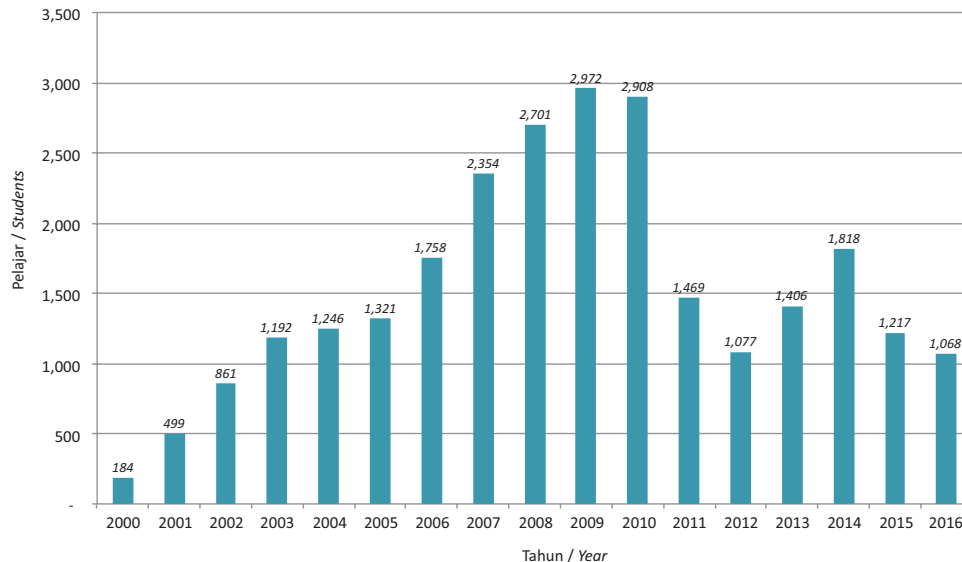
NOTA / NOTE:

Program Separa Masa atau Kursus Secara Sambilan (KSS) adalah merujuk kepada program yang dilaksanakan melebihi 6 bulan, khusus untuk individu yang ingin meningkatkan kelayakan sedia ada. Program KSS dijalankan selepas waktu pejabat terutama pada hujung minggu. Majoriti pelajar KSS adalah orang dewasa yang bekerja dengan tujuan memperoleh kelayakan akademik di peringkat diploma.

Part-Time Program or Part Time Courses (KSS) is a programme implement for over 6 months, specifically for individuals who want to improve existing qualification. KSS program will be held after working hours especially on weekends. Most of the KSS students are adults who work with the aim of obtaining academic qualifications at diploma level.



► RAJAH 5: ENROLMENT PROGRAM KURSUS SECARA SAMBILAN (2000 - 2016)
FIGURE 5: ENROLMENT FOR PART-TIME PROGRAMMES (2000 - 2016)





JADUAL 9: BILANGAN PROGRAM DAN PESERTA KURSUS PSH MENGIKUT KLUSTER & POLITEKNIK (OKT. 2016)
 TABLE 9: NUMBER OF PROGRAMMES AND PARTICIPANTS FOR LLL COURSES BY CLUSTER & POLYTECHNIC (OCT. 2016)

BIL. NO.	POLITEKNIK POLYTECHNIC	KLUSTER 1: KURSUS SECARA SAMBILAN CLUSTER 1: PART-TIME COURSE		KLUSTER 2 & 3: KURSUS PENDEK & KURSUS TERLANGGAN CLUSTER 2 & 3: SHORT & CUSTOMISED COURSE	
		BIL. PROGRAM NO. OF PROGRAMMES	BIL. PESERTA NO. OF PARTICIPANTS	BIL. PROGRAM NO. OF PROGRAMMES	BIL. PESERTA NO. OF PARTICIPANTS
1	PUO	7	98	23	2,401
2	POLIAS	2	22	36	820
3	POLIMAS	4	45	30	1,148
4	PKB	-	-	17	1,293
5	PKS	1	29	22	1,083
6	PPD	4	112	21	1,448
7	PKK	3	65	20	997
8	PSA	5	476	22	927
9	PIS	1	14	14	1,730
10	PSP	2	5	9	1,342
11	PMK	-	-	14	792
12	PKT	-	-	13	520
13	PSMZA	2	14	12	1,158
14	PMM	4	66	13	1,292
15	PSAS	2	22	14	1,157
16	PTSB	2	94	19	1,354
17	PSIS	-	-	19	1,300
18	PTSS	-	-	3	206
19	PMS	1	2	15	984
20	PMU	-	-	16	941
21	PBU	-	-	5	198
22	PJK	-	-	25	658
23	PNS	-	-	15	871
24	PBS	-	-	6	400
25	PMJ	-	-	12	500
26	PHT	-	-	22	877
27	PSS	-	-	13	691
28	PMKL	-	-	7	450
29	PMKU	-	-	11	263
30	PMJB	1	4	23	1,082
31	PMBS	-	-	10	351
32	PMTG	-	-	5	350
33	PTSN	-	-	-	-
34	PBT	-	-	-	-
JUMLAH / TOTAL		41	1,068	506	29,584



SYARAT BAGI PELAJAR TEMPATAN

A – PERMOHONAN BAGI PROGRAM SARJANA MUDA

SYARAT MINIMUM BAGI LULUSAN DIPLOMA / DIPLOMA LANJUTAN

LULUSAN	PROGRAM (BIDANG)
Diploma / Diploma Lanjutan	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 (Band 2)** dalam MUET*

SYARAT KHAS

1. Lulus Diploma / Diploma Lanjutan Politeknik Malaysia yang berkaitan dengan program yang dipohon dan memperolehi sekurang-kurangnya **HPNM 2.00**
2. **Calon tidak buta warna** bagi program berikut:
 - i. Sarjana Muda Teknologi Pengurusan Fasiliti dengan Kepujian,
 - ii. Sarjana Muda Teknologi Kejuruteraan (Elektronik Perubatan) dengan Kepujian,
 - iii. Sarjana Muda Reka Bentuk Komunikasi Visual dan Media Baharu dengan Kepujian.
3. Lulus ujian lukisan dan temu duga (**Sarjana Muda Reka Bentuk Komunikasi Visual dan Media Baharu dengan Kepujian**)

SARJANA MUDA PENTADBIRAN PERNIAGAAN (KEPUJIAN) PEMASARAN:

1. Warganegara Malaysia berstatus **Bumiputera**
2. Lulus Diploma Politeknik yang berkaitan dengan program yang dipohon serta memperolehi minimum **HPNM 3.00 atau 2.75 (dengan minimum 3 tahun pengalaman kerja dalam bidang yang dipohon)**
3. Lulus SPM / setaraf dengan mendapat **LIMA (5) kepujian** termasuk:
 - Bahasa Melayu / Bahasa Malaysia
 - Bahasa Inggeris
 - Matematik / Matematik Tambahan
4. Mendapat sekurang-kurangnya **Tahap 2 (Band 2)** dalam MUET.

* Mendapat minimum **Tahap 1 (Band 1)** dalam MUET bagi:

- **Sarjana Muda Reka Bentuk Komunikasi Visual dan Media Baharu dengan Kepujian.**

LOCAL STUDENT REQUIREMENTS

A – APPLICATION FOR BACHELOR PROGRAMMES

MINIMUM REQUIREMENTS FOR DIPLOMA / ADVANCED DIPLOMA GRADUATE

GRADUATE	PROGRAMMES (FIELDS)
<i>Diploma / Advanced Diploma</i>	<i>Bachelor</i>

REQUIREMENTS

GENERAL REQUIREMENTS:

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

SPECIAL REQUIREMENTS:

1. Graduated in the related programmes of Diploma/ Advanced Diploma Polytechnic Malaysia with at least CGPA of 2.00
2. Applicants must not be colour blind to apply for these programs:
 - i. Bachelor of Technology in Facility Management with Honours
 - ii. Bachelor of Engineering Technology (Medical Electronics) with Honours
 - iii. Bachelor of Visual Communication Design and New Media with Honours
3. Passed in drawing exam and interview (Bachelor of Visual Communication Design and New Media with Honours)

BACHELOR OF BUSINESS MANAGEMENT (HONOURS) MARKETING:

1. Malaysian citizen with a **Bumiputera** status
2. Graduated in related programmes of Diploma Polytechnic Malaysia with at least **CGPA of 3.00 or 2.75 (with 3 years minimum working experience in the related programme applied)**
3. Passed SPM / equivalent with **FIVE (5) credits** in the subjects including:
 - Bahasa Melayu / Bahasa Malaysia
 - English Language
 - Mathematics / Additional Mathematics
4. Obtained at least **Band 2** in MUET.

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

- **Bachelor of Visual Communication Design and New Media With Honours**

**B – PERMOHONAN BAGI PROGRAM DIPLOMA LANJUTAN****SYARAT MINIMUM BAGI LULUSAN DIPLOMA**

LULUSAN	PROGRAM (BIDANG)
Diploma	Diploma Lanjutan

SYARAT

1. Warganegara Malaysia
2. *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

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 **SATU (1)** mata pelajaran berikut: Fizik / Kimia / Biologi / Matematik Tambahan / Lukisan Kejuruteraan / Sains / Sains Tambahan / Sains Pertanian / Pengajian Kejuruteraan Awam / Pengajian Kejuruteraan Elektrik dan Elektronik / Pengajian Kejuruteraan Mekanikal / Teknologi Binaan / Teknologi Kejuruteraan/ Prinsip Elektrik dan Elektronik / Teknologi Maklumat dan Komunikasi / Teknologi Maklumat / **Fundamental of Programming / Programming & Development Tools / Grafik Berkomputer / Penyamanan Udara / Penyekujan / Aplikasi Elektrik dan Elektronik / Automotif Elektrik dan Diesel / Automotif Kenderaan / Bahan Binaan / Pemesinan Berkomputer / Reka Cipta; DAN**
5. Mana-mana **DUA (2)** mata pelajaran yang belum diambil/kira kepujiannya; **DAN**
6. Mendapat sekurang-kurangnya lulus (Gred E) dalam mata pelajaran Bahasa Inggeris; **DAN**
7. Calon tidak cacat anggota yang menyukarkan kerja amali
8. Calon tidak buta warna bagi program bidang Kejuruteraan Elektrik & Elektronik, Senibina dan Kejuruteraan Mekatronik.

B – APPLICATION FOR ADVANCED DIPLOMA PROGRAMMES**MINIMUM REQUIREMENTS FOR DIPLOMA GRADUATES**

GRADUATE	PROGRAMMES (FIELDS)
Diploma	Advanced Diploma

REQUIREMENTS

1. *Malaysian citizen*
2. *Graduated in the related programmes of Diploma Polytechnic Malaysia with at least CGPA of 2.00 or higher in the final semester.*

C – APPLICATION FOR DIPLOMA PROGRAMMES**C (1): PREMIER POLYTECHNICS DIPLOMA
MINIMUM REQUIREMENTS FOR SPM / EQUIVALENT GRADUATE**

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

REQUIREMENTS

1. *Malaysian citizen; AND*
2. *Passed 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 **ONE (1)** of the following subjects: Physics / Chemistry / Biology / Additional Mathematics / Engineering Drawing / Science / Additional Science / Agricultural Science / Civil Engineering Studies / Electrical and Electronic Engineering Studies / Mechanical Engineering Studies / Building Technology / Engineering Technology / Electrical and Electronic Applications / Information and Communication Technology / Information Technology / Fundamental of Programming / Programming and Development Tools / Computer Graphic / Air Conditioning / Refrigeration / Electrical and Electronics Principles / Automotive Electrical and Diesel / Automotive Vehicles / Construction Materials / Computerized Machining / Invention AND*
5. *Any **TWO (2)** subjects which have not been accounted for with credits; AND*
6. *Obtained at least a pass (Grade E) in English Language; AND*
7. *Candidates must not have any deformities which will complicate the practical work*
8. *Candidates must not be colour blind for programmes in the field of Electrical & Electronic Engineering, Architecture and Mechatronic Engineering.*



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 diambil kira.
6. Calon tidak cacat anggota yang menyukarkan kerja amali.

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

REQUIREMENTS

1. *Malaysian citizen; AND*
2. *Passed 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 have any deformities which will complicate the practical work.*

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 / Perdagangan / Prinsip Perakaunan / Ekonomi Asas / Lukisan Kejuruteraan / Pengajian Kejuruteraan Mekanikal / Pengajian Kejuruteraan Awam / Pengajian Kejuruteraan Elektrik dan Elektronik / Rekacipta / Teknologi Kejuruteraan / Teknologi Maklumat dan Komunikasi / Kimia / Biologi / Sains Tambahan / Bahasa Inggeris bagi Sains dan Teknologi / Pendaftaran Domestik / Kimpalan 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 cacat anggota yang menyukarkan kerja amali
8. Calon lelaki sahaja
9. **Lulus** temuduga dan ujian buta warna.

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

REQUIREMENTS

1. *Malaysian citizen; AND*
2. *Passed 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 / 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 which have not been accounted in item 5; AND*
7. *Applicants must not have any deformities which will complicate the practical work*
8. *Male applicants only*
9. *Passed interview and colour blind test.*



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.

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

REQUIREMENTS

1. *Malaysian citizen; AND*
2. *Passed 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.*

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

SYARAT

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

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

REQUIREMENTS

1. *Malaysian citizen; AND*
2. *Passed SPM / equivalent with at least **FIVE (5)** credits including Bahasa Melayu and Mathematics or Additional Mathematics; AND*
3. *Obtained at least a pass (Grade E) in English Language; AND*
4. *Applicants must not have any deformities which will complicate the practical work.*

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma (Rekabentuk dan Komunikasi Visual)

SYARAT

1. Warganegara Malaysia; **DAN**
2. Lulus SPM atau setaraf dengan mendapat sekurang-kurangnya **LIMA (5)** kepujian termasuk Bahasa Melayu
3. Mendapat sekurang-kurangnya lulus (Gred E) dalam mata pelajaran Matematik atau Matematik Tambahan, Bahasa Inggeris, Pendidikan Seni Visual atau Pendidikan Seni atau Lukisan Kejuruteraan; **DAN**
4. Calon tidak buta warna dan tidak cacat anggota yang menyukarkan kerja amali.

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma (Design and Visual Communication)

REQUIREMENTS

1. *Malaysian citizen; AND*
2. *Passed SPM / equivalent with at least **FIVE (5)** credits including Bahasa Melayu*
3. *Obtained at least a credit (Grade E) in Mathematics or Additional Mathematics, English Language, Visual Arts or Arts or Engineering Drawing; AND*
4. *Applicant is not colour blind and must not have any deformities which will complicate the practical work.*



C (2): DIPLOMA POLITEKNIK KONVENTIONAL DAN METRO
SYARAT MINIMUM BAGI LULUSAN SPM / SETARAF

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma <ul style="list-style-type: none"> • Kejuruteraan • Teknologi Makanan • Bioteknologi

SYARAT

1. Warganegara Malaysia
2. Lulus SPM atau setaraf dengan memenuhi syarat minimum berikut:
 - a. Lulus Bahasa Melayu
 - b. Lulus Bahasa Inggeris
 - c. Lulus Sejarah
 - d. Mendapat **TIGA (3) kepujian** bagi mata pelajaran berikut termasuk;
 - Matematik atau Matematik Tambahan.
 - SATU (1) mata pelajaran berkaitan Sains / Teknologi / Vokasional
 - Mana-mana SATU (1) mata pelajaran lain yang belum diambil kira kepujiannya.
3. Tidak cacat anggota yang menyukarkan kerja amali
4. Tidak buta warna bagi bidang Kejuruteraan Elektrik dan Elektronik / Senibina / Kejuruteraan Mekatronik.

C (2): CONVENTIONAL AND METRO POLYTECHNICS DIPLOMA
MINIMUM REQUIREMENTS FOR SPM / EQUIVALENT GRADUATES

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma <ul style="list-style-type: none"> • Engineering • Food Technology • Biotechnology

REQUIREMENTS

1. Malaysian citizen
2. Passed SPM / equivalent with minimum requirement of the following:
 - a. Passed in Bahasa Melayu
 - b. Passed in English Language
 - c. Passed in Sejarah
 - d. Obtained **THREE (3) credits** in the following subjects:
 - Mathematics or Additional Mathematics
 - ONE (1) of Science / Technology / Vocational related subject
 - ONE (1) in other subject.
3. Applicants must not have any deformities which will complicate the practical work.
4. Applicants must not be colour blind for programs in Electrical and Electronic Engineering / Architecture / Mechatronic Engineering

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**
3. Lulus Ujian Buta Warna
4. Lulus Ujian Bertulis dan Temuduga
5. Calon **tidak cacat anggota** yang menyukarkan kerja amali.

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

REQUIREMENTS

1. Malaysian citizen
2. Passed 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) in other subjects; AND**
3. Passed colour blind test
4. Passed written test and interview
5. Applicants 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. Lulus Sejarah
 - d. Mendapat **TIGA (3) kepujian** daripada mana-mana mata pelajaran termasuk Matematik atau Matematik Tambahan.

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma (<i>Information Technology</i>)

REQUIREMENTS

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

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma (Perdagangan) <ul style="list-style-type: none"> • Akauntansi

SYARAT

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

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma (<i>Commerce</i>) <ul style="list-style-type: none"> • Accountancy

REQUIREMENTS

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

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 (<i>Secretarial Science</i>)

REQUIREMENTS

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



LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma <ul style="list-style-type: none"> • Perdagangan • Pelancongan dan 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 Sejarah
 - d. Lulus Matematik atau Matematik Tambahan
 - e. Mendapat **LIMA (5) kepujian** daripada mana-mana mata pelajaran.

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma <ul style="list-style-type: none"> • Commerce • Tourism and Hospitality

REQUIREMENTS

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

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma <ul style="list-style-type: none"> • Rekabentuk 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 Sejarah
 - d. Lulus Matematik atau Matematik Tambahan
 - e. Lulus Pendidikan Seni Visual atau Pendidikan Seni atau Lukisan Kejuruteraan
 - f. Mendapat **TIGA (3) kepujian** daripada mana-mana mata pelajaran termasuk **SATU (1)** mata pelajaran berkaitan Sains/ Teknologi / Vokasional/ Sastera Ikhtisas
 - g. Tidak buta warna dan tidak cacat anggota yang menyukarkan kerja amali.

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma <ul style="list-style-type: none"> • Graphic Design • Printing Media Technology

REQUIREMENTS

1. Malaysian citizen
2. Passed SPM / equivalent with minimum requirement of the following:
 - a. Passed in Bahasa Melayu
 - b. Passed in English Language
 - c. Passed in Sejarah
 - d. Passed in Mathematics or Additional Mathematics
 - e. Passed Visual Arts or Arts or Engineering Drawing
 - f. Obtained **THREE (3) credits** in any other subjects including **ONE (1) subject in Science / Technology / Vocational / Professional Literature**
 - g. Applicant is not colour blind and must not have any deformities which will complicate the practical work.



LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma <ul style="list-style-type: none"> • Seni Digital • Pengajian Video dan 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 Sejarah
 - d. Lulus Matematik atau Matematik Tambahan
 - e. Mendapat TIGA (3) kepujian daripada mana-mana mata pelajaran termasuk SATU (1) mata pelajaran berkaitan Sains / Teknologi / Vokasional / Sastera Ikhtisas

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma <ul style="list-style-type: none"> • Digital Arts • Video and Film Studies

REQUIREMENTS

1. Malaysian citizen
2. Passed SPM / equivalent with minimum requirement of the following:
 - a. Passed in Bahasa Melayu
 - b. Passed in English Language
 - c. Passed in Sejarah
 - d. Passed in Mathematics or Additional Mathematics
 - e. Obtained THREE (3) credits including ONE (1) in Science / Technology / Vocational / Professional Literature

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Diploma <ul style="list-style-type: none"> • Agroteknologi • Akuakultur • Hortikultur Lanskap

SYARAT

1. Warganegara Malaysia
2. Lulus SPM atau setaraf dengan memenuhi syarat minimum berikut:
 - a. Lulus Bahasa Melayu
 - b. Lulus Bahasa Inggeris
 - c. Lulus Sejarah
 - d. Lulus Matematik atau Matematik Tambahan
 - e. Mendapat TIGA (3) kepujian termasuk SATU (1) mata pelajaran berkaitan Sains / Teknologi / Vokasional
 - f. Tidak cacat anggota yang menyukarkan kerja amali.

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Diploma <ul style="list-style-type: none"> • Agrotechnology • Aquaculture • Landscape Horticulture

REQUIREMENTS

1. Malaysian citizen
2. Passed SPM / equivalent with minimum requirement of the following:
 - a. Passed in Bahasa Melayu
 - b. Passed in English Language
 - c. Passed in Sejarah
 - d. Passed in Mathematics or Additional Mathematics
 - e. Obtained THREE (3) credits in any other subjects including ONE (1) subject in Science / Technology / Vocational
 - f. Applicants must not have any deformities which will complicate the practical work

**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 Institut Pertanian Malaysia / Sijil PERDA-Tech / Sijil IKM / Sijil Institut Latihan Kemahiran Awam (ILKA)
- Program Diploma** bagi lulusan Kolej Matrikulasi Kementerian Pelajaran / Pendidikan Malaysia
- Program Diploma** bagi lulusan Sijil Kemahiran Malaysia (SKM)

LULUSAN	PROGRAM (BIDANG)
Pra Diploma (Sains)	Diploma
Pra Diploma (Perdagangan)	

SYARAT

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

LULUSAN	PROGRAM (BIDANG)
Sijil Politeknik / Sijil Kolej Komuniti / Sijil IKM / Sijil Institut Pertanian Malaysia / Sijil PERDA-Tech	Diploma

SYARAT

- Warganegara Malaysia
- Lulus Sijil Politeknik / Sijil Kolej Komuniti / Sijil IKM / Sijil Institut Pertanian Malaysia / Sijil PERDA-Tech, atau program lain yang berkaitan dengan sekurang-kurangnya HPMN 2.00
- Lulus SPM dengan sekurang-kurangnya SATU (1) kepujian.

LULUSAN	PROGRAM (BIDANG)
Kolej Matrikulasi KPM	Diploma

SYARAT

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

LULUSAN	PROGRAM (BIDANG)
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.

**C (3): POLYTECHNIC DIPLOMA
MINIMUM REQUIREMENTS FOR POLYTECHNIC PRE DIPLOMA AND
OTHER CERTIFICATES GRADUATES**

- Diploma programmes** for Graduates from Pre Diploma (Science) / Pre Diploma (Commerce) / Polytechnic Certificate / Community College Certificate / Malaysia Agriculture Institute Certificate / PERDA-Tech Certificate / IKM Certificate / Public Skills Training Institute (ILKA) Certificate
- Diploma programmes** for Graduates from Matriculation College, MOE
- Diploma programmes** for Graduates from Malaysia Skill Certificates (SKM)

GRADUATE	PROGRAMMES (FIELDS)
Pre Diploma (Science)	
Pre Diploma (Commerce)	Diploma

REQUIREMENTS

Passed Polytechnic Pre Diploma programme and meet the admission requirements set by the Polytechnic from time to time.

GRADUATE	PROGRAMMES (FIELDS)
Polytechnic Certificate / Community College Certificate / IKM Certificate / Malaysia Agriculture Institute Certificate / PERDA-Tech Certificate	Diploma

REQUIREMENTS

- Malaysian citizen
- Passed in Polytechnic Certificate / Community College Certificate / IKM Certificate / Malaysia Agriculture Institute Certificate / PERDA-Tech Certificate, or any related programme with minimum requirement of CGPA 2.00
- Passed SPM with at least ONE (1) credit.

GRADUATE	PROGRAMMES (FIELDS)
Matriculation College, MOE	Diploma

REQUIREMENTS

Passed in Matriculation Programme Science / Technical / Accounting with the requirement of CGPA 2.00 and above.

GRADUATE	PROGRAMMES (FIELDS)
Malaysia Skill Certificates (SKM)	Diploma

REQUIREMENTS

Obtained Level 3 SKM in related programmes AND passed SPM with at least ONE (1) credit in any subjects.

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

LULUSAN	PROGRAM (BIDANG)
SPM / Setaraf	Pra Diploma <ul style="list-style-type: none"> • Sains • Perdagangan

SYARAT*** SYARAT AM:**

1. Warganegara Malaysia
2. Umur tidak melebihi 23 tahun semasa memohon
3. Sihat tubuh badan
4. Pendapatan keluarga atau isi rumah kurang daripada RM 3,000 sebulan
5. Tidak mendapat mana-mana 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 / NOTE:**

Hanya terbuka kepada anak-anak kaum India dibawah Program Mengubah Destini Anak India Malaysia (MDAIM) dan Program Mengubah Destini Warga Felda (MDWF)

Opens only to Indian students under MDAIM Programme and Felda students under MDWF Programme.

Program Menggilap Impian Anak Muda (MUTIARA) pula terbuka kepada semua (Syarat am bagi nombor 2 dan 4 dikecualikan)

MUTIARA Programme open to all (General requirements for number 2 and 4 are excluded)

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

GRADUATE	PROGRAMMES (FIELDS)
SPM / Equivalent	Pre Diploma <ul style="list-style-type: none"> • Science • Commerce

REQUIREMENTS***GENERAL REQUIREMENTS:**

1. Malaysian citizen
2. Not exceeding the age of 23 years old when applying
3. Healthy
4. Family or household income is less than RM 3,000 per month
5. Does not receive any offer from other public higher education institutions to further academic study.

SPECIAL REQUIREMENTS:

Passed SPM or equivalent with THREE (3) credits in any subjects and meet the following minimum requirements:

- Passed in Bahasa Melayu / Bahasa Malaysia
- Passed in English Language
- Passed in Mathematics / Additional Mathematics.

E – PERMOHONAN BAGI PROGRAM SIJIL KEMAHIRAN POLITEKNIK**SYARAT MINIMUM**

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

SYARAT

1. Warganegara Malaysia
2. Calon mestilah **menamatkan persekolahan Tingkatan Lima (5)**, Pelajar Berkeperluan Khas (Masalah Pendengaran) di Sekolah Pendidikan Khas atau Program Pendidikan Khas Integrasi (PPKI) di bawah KPM.

E – APPLICATION FOR POLYTECHNIC SKILLS CERTIFICATE**MINIMUM REQUIREMENTS**

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

REQUIREMENTS

1. Malaysian citizen
2. Completed Form Five (5), a student from the Special Education School (Hearing Impaired) or Special Education Integrated Programme under MoE.



INTERNATIONAL STUDENT'S ENTRY REQUIREMENTS

LIST OF PROGRAMMES OFFERED

POLYTECHNICS	PROGRAMMES (FIELDS)
Politeknik Ungku Omar (PUO)	Diploma In Electrical And Electronic Engineering
	Diploma In Mechanical Engineering
	Diploma In Civil Engineering
Politeknik Sultan Salahuddin Abdul Aziz Shah (PSA)	Diploma In Electronic Engineering (Medical)
	Diploma In Mechanical Engineering
	Diploma In Civil Engineering
Politeknik Ibrahim Sultan (PIS)	Diploma In Tourism Management
	Diploma In Fashion Design and Clothing
	Diploma In Graphic Design

DURATION OF STUDY

Minimum: 3 Years
Maximum: 4 Years

ENTRY REQUIREMENTS

Diploma in Engineering Course (Civil, Mechanical, Electrical and Electronic)

Basic Admission Requirement

- Obtained at least **FIVE (5) credits** in O-Level or Senior High School Certificate/Senior Secondary School/ other equivalent pre-university examination from the government school.

Additional Admission Requirements

- Obtained at least **ONE (1) credit (Grade C)** equivalent to Mathematics Subject (Mathematics or Additional Mathematics); AND
- Obtained at least **ONE (1) credit (Grade C)** in Vocational and Technical / Skills related Certificate OR any equivalent Science Subject (Chemistry / Physics / Biology / Science & Technology / Science); AND
- Certified copies of English Language Proficiency Certificate (IELTS/TOEFL); AND
- Any other equivalent certificate that is recognized by the above Polytechnic;
- Candidate is not colour blind and must not have any deformities which will complicate the practical work.

SPM	Minimum 5 Credits (including Mathematics and a Science subject)
O-Level	Minimum 5 Credits (including Mathematics and a Science subject)
Other Qualifications	As recognised by the Polytechnics as equivalent to SPM

Diploma in Tourism Management

Basic Admission Requirement

- Obtained at least **FIVE (5) credits** in O-Level or Senior High School Certificate/Senior Secondary School/ other equivalent pre-university examination from the government school.

Additional Admission Requirements

- Obtained at least **ONE (1) credit (Grade C)** equivalent to Mathematics Subject (Mathematics or Additional Mathematics); AND
- Obtained at least **ONE (1) credit (Grade C)** in Vocational and Technical / Skills related Certificate OR any equivalent Science Subject (Chemistry / Physics / Biology / Science & Technology / Science); AND
- Certified copies of English Language Proficiency Certificate (IELTS/TOEFL); AND
- Any other equivalent certificate that is recognized by the above Polytechnic;
- Candidate is not colour blind and physically disabled which could complicate practical works.

SPM	Minimum 5 Credits (including Mathematics and a Science subject)
O-Level	Minimum 5 Credits (including Mathematics and a Science subject)
Other Qualifications	As recognised by the Polytechnics as equivalent to SPM

Diploma in Graphic Design & Diploma in Fashion Design and Clothing

Basic Admission Requirement

- Obtained at least **FIVE (5) credits** in O-Level or Senior High School Certificate/Senior Secondary School/ other equivalent pre-university examination from the government school.

Additional admission Requirements

- Passed (Grade E) equivalent to Mathematics Subject (Mathematics or Additional Mathematics); AND
- Passed (Grade E) equivalent to Visual Arts Subject;
- Certified copies of English Language Proficiency Certificate (IELTS/TOEFL); AND
- Any other equivalent certificate that is recognized by the above Polytechnic;
- Candidate is not colour blind and must not have any deformities which will complicate the practical work.

SPM	Minimum 5 Credits
O-Level	Minimum 5 Credits
Other Qualifications	As recognised by the Polytechnics as equivalent to SPM

KELAYAKAN MASUK DIPLOMA EKSEKUTIF / EXECUTIVE DIPLOMA ENTRY REQUIREMENTS

Kelayakan Masuk: Lulus SPM dengan sekurang-kurangnya **TIGA (3) kredit** atau kelayakan yang setara dan mempunyai pengalaman bekerja sekurang-kurangnya selama 3 tahun dalam bidang berkaitan dan berusia sekurang-kurangnya 21 tahun ke atas.

Entry Requirements: Passed SPM with at least **THREE (3) credits** or equivalent qualifications, have at least 3 years working experience in related field and be at least 21 years old and above.



**YURAN BAGI PELAJAR TEMPATAN
FEES FOR LOCAL STUDENTS**

- i. Pengajian: RM 200.00 setiap semester
Study: RM 200.00 per semester
- ii. Pendaftaran: Anggaran RM 600.00 (bagi pelajar semester pertama sahaja)
Registration: Estimated RM 600.00 (only for first semester students)
- iii. Asrama: RM 60.00 - 360.00 setiap semester
Hostel: RM 60.00 - 360.00 per semester
- iv. Asrama (PFI): RM 630.00 setiap semester
Hostel (PFI): RM 630.00 per semester

**YURAN BAGI PELAJAR ANTARABANGSA
FEES FOR INTERNATIONAL STUDENTS**

- i. Pengajian: RM 3,500.00 - RM 4,200.00 setiap semester
Study: RM 3,500.00 - RM 4,200.00 per semester

► **JADUAL 10: MAKLUMAT TAJAAN BAGI PELAJAR TEMPATAN**
TABLE 10: SPONSORSHIP INFORMATION FOR LOCAL STUDENTS

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
2	Jabatan Perkhidmatan Awam (JPA) <i>Public Services Department</i>	5,000
3	Yayasan-yayasan Kerajaan Negeri <i>State Foundations</i>	5,000 – 6,000
4	Majlis Amanah Rakyat (MAR) <i>Council of Trust for the People</i>	5,000
5	Yayasan KUOK <i>KUOK Foundation</i>	6,000
6	Biasiswa Sukan KPM <i>MOE Sports Scholarships</i>	6,000
7	Biasiswa Kementerian Belia dan Sukan (KBS) <i>Ministry Youth and Sport Scholarships</i>	6,000
8	Program Pendidikan Khas <i>Special Education Programme</i>	7,200
9	Elaun Khas Pelajar OKU (Orang Kurang Upaya) <i>Special Allowance for Disabled Students</i>	3,600
10	Jabatan Kemajuan Orang Asli (JKOA) <i>Department of Orang Asli Development</i>	6,000
11	Lembaga Kemajuan Tanah Persekutuan <i>Federal Land Development Authority (FELDA)</i>	4,500
12	Lembaga Zakat Selangor <i>Selangor Zakat Board</i>	3,600

BIL. NO.	AGENSI AGENCY	ANGGARAN NILAI TAJAAN SETAHUN (RM) ESTIMATED AMOUNT PER YEAR (RM)
13	Biasiswa Kerajaan Negeri Sabah <i>The Sabah State Government Scholarship</i>	6,000
14	Biasiswa Kerajaan Negeri Sarawak <i>The Sarawak State Government Scholarship</i>	5,000
15	Yayasan Sime Darby <i>Sime Darby Foundation</i>	9,000
16	Yayasan Bank Rakyat <i>Bank Rakyat Foundation</i>	5,000
17	Biasiswa Kolej Ilmu PNB <i>PNB Scholarship</i>	3,000
18	Tabung Amanah Pendidikan Negeri Melaka <i>Melaka Education Trust Fund</i>	3,500
19	Lembaga Biasiswa Negeri Kedah <i>Kedah State Scholarship Board</i>	5,000
20	Biasiswa Pertubuhan Keselamatan Sosial (PERKESO) <i>PERKESO Scholarships</i>	5,000
21	Tabung Biasiswa Koperais Pembangunan Pendidikan Berhad <i>KOPPP Scholarships Fund</i>	5,000
22	Pertubuhan Lee Loy Seng <i>Lee Loy Seng Foundation</i>	5,000
23	Biasasiswa Baitulmal Majlis Agama Islam <i>Baitulmal Scholarships of Islamic Religious Councils</i>	3,000 - 5,000
24	Yayasan Al- Bukhary <i>Al- Bukhary Foundation</i>	4,800



► JADUAL 11(a): SENARAI PROGRAM SARJANA MUDA MENGIKUT POLITEKNIK (OKT. 2016)
 TABLE 11(a): LIST OF BACHELOR PROGRAMMES BY POLYTECHNIC (OCT. 2016)

Sarjana Muda Bachelor	PJO	POLIAS	POLIMAS	PTG	PKS	PPD	PKK	PSA	PIS	PSP	PMK	PKT	PSMZA	PMMA	PSAS	PTSB	PSJS	PMS	PMU	PBJ	PJK	PIJS	PBS	PMU	PHT	PSS	PMKL	PMKU	PMJB	PMBS	PMIG	PTSN	PBT
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. Sarjana Muda Teknologi Kejuruteraan (Elektronik Perubatan) dengan Kepujian <i>Bachelor of Engineering Technology (Medical Electronic) with Honours</i>							●																										
5. Sarjana Muda Teknologi Kejuruteraan Pembuatan (Reka Bentuk Automotif) dengan Kepujian <i>Bachelor of Manufacturing Engineering Technology (Automotive Design) with Honours</i>															●																		
6. Sarjana Muda Teknologi Kejuruteraan Pembuatan (Pengurusan Rangkaian Bekalan) dengan Kepujian <i>Bachelor of Manufacturing Engineering Technology (Supply Chain Management) with Honours</i>	●																																
7. Sarjana Muda Reka Bentuk Komunikasi Visual dan Media Baharu dengan Kepujian <i>Bachelor of Visual Communication Design and New Media with Honours</i>								●																									
8. 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>								●																									
9. Sarjana Muda Pentadbiran Perniagaan (Kepujian) Pemasaran dengan Usahamasa UiTM <i>Bachelor of Business Management (Honours) Marketing in Collaboration with UiTM</i>	●																																
10. Sarjana Muda Sains Perumahan, Bangunan & Perancangan (Kepujian) (Senibina), Universiti Sains Malaysia (USM) <i>Bachelor of Science Housing, Building & Planning (Honours) (Architecture), Universiti Sains Malaysia (USM)</i>							●																										

NOTA / NOTE: * Pelajar menamatkan tahun akhir pengajian di UTHM. / Students completing their final year at UTHM.



► JADUAL 11(b): SENARAI PROGRAM DIPLOMA LANJUTAN MENGIKUT POLITEKNIK (OKT. 2016)
 TABLE 11(b): LIST OF ADVANCED DIPLOMA PROGRAMMES BY POLYTECHNIC (OCT. 2016)

Diploma Lanjutan Advanced Diploma	PUO	POLISAS	POLIMAS	PKB	PKS	PPD	PKK	PSA	PJS	PSP	PMK	PKT	PSMZA	PMM	PSAS	PTSB	PSJS	PTSS	PMS	PMU	PBU	PJK	PNS	PBS	PMJ	PHT	PSS	PMKL	PMKU	PMJB	PMBS	PMTG	PTSN	PBT					
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. Akuntansi ¹ <i>Accountancy</i> ¹	●																																						
7. Pengurusan Harta (Islam) ² <i>Wealth Management (Islamic) ²</i>	●																																						
8. Keusahawanan* <i>Entrepreneurship*</i>	●																																						
9. Rangkaian ³ * <i>Networking ³*</i>	●																																						

NOTA / NOTE:

* Program menggunakan pendekatan WBL. / *Programme conducted using Work-Based Learning approach.*

¹ Program integrasi dengan persijilan profesional ACCA. / ¹*Integrated programme with ACCA (Association of Chartered Certified Accountants) professional certification.*

² Program integrasi dengan persijilan profesional IFP dan FCIBT. / ²*Integrated programme with IFP (Islamic Financial Planner) and FCIBT (Fundamental Certificate in Islamic Banking and Takaful) professional certifications.*

³ Program integrasi dengan persijilan profesional CCNP. / ³*Integrated programme with CCNP(Cisco Certified Network Professional) certification.*



► JADUAL 11(c1-c12): SENARAI PROGRAM DIPLOMA MENGIKUT POLITEKNIK (OKT. 2016)
 TABLE 11(c1-c12): LIST OF DIPLOMA PROGRAMMES BY POLYTECHNIC (OCT. 2016)

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

Diploma Diploma	PUO	POUSAS	POLIMAS	PTGB	PKS	PPD	PKK	PSA	PGS	PSP	PMK	PKT	PSMZ	PMMA	PSAS	PTSB	PSJS	PMJS	PMU	PBU	PJK	PNS	PBS	PMU	PHT	PSS	PMKL	PMKU	PMJB	PMBS	PMTG	PTSN	PBT
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. Ukur Bahan <i>Quantity Surveying</i>		●	●	●				●									●	●															
7. Kejuruteraan Alam Sekitar <i>Environmental Engineering</i>																			●														
8. Ukur Tanah** <i>Land Surveying**</i>	●	●			●												●	●															
9. Geomatik** <i>Geomatic**</i>	●	●			●												●	●															

NOTA / NOTE:

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

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

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

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



JADUAL 11(c2): KEJURUTERAAN ELEKTRIK / TABLE 11(c2): ELECTRICAL ENGINEERING
 (●● Tidak Layak Bagi Pemohon Yang Rabun Warna / Not Eligible For Colour Blind Applicant)

Diploma Diploma	PUO	POLIAS	POLIMAS	PKB	PKS	PPD	PKK	PSA	PS	PSP	PMW	PKT	PSMZA	PMIM	PSAS	PTSB	PSIS	PTSS	PMIS	PMU	PBU	PJK	PNS	PBS	PNJ	PHT	PSS	PMKL	PMKU	PMJB	PMBS	PMTG	PTSN	PBT						
1. Kejuruteraan Elektrik* <i>Electrical Engineering*</i>	●●	●●		●●	●●								●●	●●	●●								●●																	
2. Kejuruteraan Elektronik (Kawalan) <i>Electronic Engineering (Control)</i>							●●	●●	●●	●●																														
3. Kejuruteraan Elektronik (Komputer)* <i>Electronic Engineering (Computer)*</i>	●●	●●				●●	●●		●●			●●	●●	●●	●●	●●	●●	●●																						
4. Kejuruteraan Elektronik (Komunikasi) <i>Electronic Engineering (Communication)</i>	●●	●●	●●	●●	●●	●●	●●	●●	●●	●●	●●	●●	●●	●●	●●	●●	●●	●●	●●	●●	●●	●●	●●	●●	●●															
5. Kejuruteraan Elektronik (Perubatan) <i>Electronic Engineering (Medical)</i>							●●																																	
6. Kejuruteraan Elektrik & Elektronik* <i>Electrical & Electronic Engineering*</i>	●●	●●	●●	●●	●●			●●		●●	●●		●●						●●			●●	●●																	
7. Kejuruteraan Elektronik (Optoelektronik) <i>Electronic Engineering (Optoelectronic)</i>																		●●																						
8. Kejuruteraan Elektrik (Tenaga Hijau) <i>Electrical Engineering (Green Energy)</i>							●●																																	

NOTA / NOTE: * 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	POLSTS	POLIMAS	PKB	PKS	PPD	PKK	PSA	PS	PSP	PMK	PKT	PSMZA	PMM	PSAS	PTSB	PSJS	PTSS	PMJS	PMU	PBU	PJK	PNS	PBS	PMU	PHT	PSS	PMKL	PMKU	PMJB	PMBS	PMTG	PTSN	PBT					
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>																							●																

NOTA / NOTE: * 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 Applicant

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

(●● Tidak Layak Bagi Pemohon Yang Rabun Warna / Not Eligible For Colour Blind Applicant)



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

Diploma Diploma	PUO	POLIAS	POLIMAS	PTB	PKS	PPD	PKK	PSA	PLS	PSP	PMK	PKT	PSMZA	PMIM	PSAS	PTSB	PSJS	PMIS	PMU	PBU	PIK	PLS	PRIS	PMU	PHT	PSS	PMKL	PMKU	PMJB	PMBS	PMITG	PTSN	PBT
1. Teknologi Makanan <i>Food Technology</i>	●																																
2. Teknologi Makanan (Pengurusan Halal) <i>Food Technology (Halal Management)</i>	●																																

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

Diploma Diploma	PUO	POLIAS	POLIMAS	PTB	PKS	PPD	PKK	PSA	PLS	PSP	PMK	PKT	PSMZA	PMIM	PSAS	PTSB	PSJS	PMIS	PMU	PBU	PIK	PLS	PRIS	PMU	PHT	PSS	PMKL	PMKU	PMJB	PMBS	PMITG	PTSN	PBT
1. Teknologi Maklumat (Rangkaian) <i>Information Technology (Networking)</i>	●			●				●	●	●						●	●	●	●	●			●										
2. Teknologi Maklumat (Pengaturcaraan)* <i>Information Technology (Programming)*</i>	●		●	●	●			●	●	●	●					●	●	●	●	●		●											
3. Teknologi Maklumat (Teknologi Permainan)** <i>Information Technology (Game Technology)**</i>																	●														●		
4. Teknologi Maklumat (Keselamatan Maklumat) <i>Information Technology (Information Security)</i>	●									●	●	●					●	●	●	●	●		●								●		●
5. Teknologi Digital* <i>Digital Technology*</i>	●	●	●	●					●	●	●					●	●	●	●	●		●	●	●							●		●

NOTA / NOTE:

* Diploma Teknologi Maklumat (Pengaturcaraan) ditawarkan dengan nama baharu, iaitu Diploma Teknologi Digital mulai ambilan Jun 2016

* Diploma in Information Technology (Programming) is being offered as Diploma in Digital Technology beginning June 2016 intake

** Diploma Teknologi Maklumat (Teknologi Permainan) tidak ditawarkan mulai ambilan Disember 2015

** Diploma in Information Technology (Game Technology) is not being offered beginning December 2015 intake



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

Diploma <i>Diploma</i>	PUO	POLIAS	POLIMAS	PKB	PKS	PPD	PKK	PSA	PLS	PSP	PWK	PKT	PSMZA	PMMM	PSAS	PTSB	PSJS	PTSS	PMIS	PWU	PBU	PJK	PNS	PBS	PMU	PHT	PSS	PMKL	PMKU	PWJB	PMBS	PMTG	PTSN	PBT				
1. Akuntansi <i>Accountancy</i>	●	●	●	●	●	●	●	●			●	●		●	●	●	●	●	●	●	●				●													
2. Insurans <i>Insurance</i>							●				●																											
3. Kewangan dan Perbankan <i>Banking and Finance</i>	●																																●					
4. Pemasaran <i>Marketing</i>					●	●	●	●	●	●							●	●	●																			
5. Pengajian Perniagaan <i>Business Studies</i>	●				●	●	●	●	●		●					●	●	●	●	●	●	●			●													
6. Perniagaan Antarabangsa <i>International Business</i>									●	●						●																						
7. Sains Kesetiausahaan <i>Secretarial Science</i>		●					●												●	●	●	●			●													
8. Pengurusan Peruncitan <i>Retail Management</i>	●																●							●				●										
9. Pengajian Perniagaan (e-Dagang) <i>Business Studies (e-Commerce)</i>		●																							●													
10. Pengurusan Logistik dan Rangkaian Bekalan <i>Logistics and Supply Chain Management</i>		●								●														●												●		
11. Kewangan dan Perbankan Islam <i>Islamic Banking and Finance</i>	●									●							●							●												●		



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

NOTA / NOTE

* Diploma Pengurusan Hotel dan Katering ditawarkan dengan nama baharu, iaitu Diploma Pengurusan Hotel, menggunakan pendekatan WBL, mulai ambilan Disember 2015

* Diploma in Hotel and Catering Management is being offered as Diploma in Hotel Management, with Work-Based Learning approach, beginning December 2015 intake.

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



**JADUAL 11(c12): KEJURUTERAAN PETROKIMIA / TABLE 11(c12): PETROCHEMICAL ENGINEERING
(●● Tidak Layak Bagi Pemohon Yang Rabun Warna / Not Eligible For Colour Blind Applicant)**

JADUAL 11(d): SENARAI PROGRAM PRA DIPLOMA MENGIKUT POLITEKNIK (OKT. 2016)
TABLE 11(d): LIST OF PRE DIPLOMA PROGRAMMES BY POLYTECHNIC (OCT. 2016)

JADUAL 11(e): SENARAI PROGRAM SIJIL KEMAHIRAN MENGIKUT POLITEKNIK (OKT. 2016)

► TABLE 11(e): LIST OF SKILLS CERTIFICATE PROGRAMMES BY POLYTECHNIC (OCT. 2016)
(Pelajar kurang upaya masalah pendengaran dan / atau pertuturan) (Students with hearing and / or speech disabilities)



► JADUAL 12: TAHAP DAN BILANGAN PROGRAM SEPENUH MASA MENGIKUT POLITEKNIK (OKT. 2016)
TABLE 12: LEVEL AND NUMBER OF FULL-TIME PROGRAMMES BY POLYTECHNIC (OCT. 2016)

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

NOTA / NOTE:

- Mulai ambilan Julai 2010, program sijil tidak lagi ditawarkan / Certificate level programmes are no longer offered from July 2010 intake
- Program Sarjana Muda telah dimulakan pada September 2013 / Bachelor programmes have been started in September 2013
- Program Pra Diploma telah dimulakan pada Disember 2012 / Pre Diploma programmes have been started in December 2012



► JADUAL 13: BILANGAN PROGRAM YANG DIJALANKAN DI POLITEKNIK MENGIKUT TAHAP (OKT. 2016)
TABLE 13: NUMBER OF PROGRAMMES CONDUCTED IN POLYTECHNICS BY LEVEL (OCT. 2016)

BIL. NO.	TAHAP LEVEL	BILANGAN PROGRAM NUMBER OF PROGRAMMES
1	Sarjana Muda <i>Bachelor</i>	10
2	Diploma Lanjutan <i>Advanced Diploma</i>	9
3	Diploma <i>Diploma</i>	68
4	Diploma Eksekutif <i>Executive Diploma</i>	1
5	Pra Diploma <i>Pre Diploma</i>	2
6	Sijil Kemahiran Politeknik* <i>Polytechnic Skills Certificate*</i>	5
	JUMLAH / TOTAL	95

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 BAHRU (TAHUN 2017)
MENGIKUT POLITEKNIK
TABLE 14: PROPOSED NEW PROGRAMME OFFERS (2017) BY POLYTECHNIC

BIL. NO.	PROGRAM DIPLOMA DIPLOMA PROGRAMME	POLITEKNIK POLYTECHNIC
1	Diploma Pengurusan Resort <i>Diploma in Resort Management</i>	PHT
2	Diploma Keusahawanan <i>Diploma in Entrepreneurship</i>	PMJB
3	Diploma Kejuruteraan Elektrik (Kecekapan Tenaga) <i>Diploma in Electrical Engineering (Energy Efficiency)</i>	PPD
4	Diploma Pengurusan Resort <i>Diploma in Resort Management</i>	PKK
5	Diploma Kejuruteraan Mekanikal (Petrokimia) <i>Diploma in Mechanical Engineering (Petrochemical)</i>	PTSN
6	Diploma Kejuruteraan Elektrik dan Instrumenasi (Petrokimia) <i>Diploma in Electrical and Instrumentation Engineering (Petrochemical)</i>	PTSN
7	Diploma Kejuruteraan Kimia <i>Diploma in Chemical Engineering</i>	PTSN
8	Diploma Teknologi Kimia (Lemak dan Minyak) <i>Diploma in Chemical Technology (Fat and Oil)</i>	PTSN
9	Diploma Alam Sekitar (Air dan Air Sisa) <i>Diploma In Environmental (Water and Waste Water)</i>	PSIS
10	Diploma Senibina Kapal <i>Diploma in Naval Architecture</i>	-



► JADUAL 15: STAF AKADEMIK & BUKAN AKADEMIK DI JPP, JPT, KPT DAN POLITEKNIK (OKT. 2016)
 TABLE 15: ACADEMIC & NON-ACADEMIC STAFF OF DPE, DHE, MoHE AND POLYTECHNIC (OCT. 2016)

BIL. NO.	INSTITUSI INSTITUTIONS	AKADEMIK ACADEMIC			BUKAN AKADEMIK NON ACADEMIC			JUMLAH KESELURUHAN OVERALL TOTAL		
		L/M	P/F	J/T	L/M	P/F	J/T	L/M	P/F	J/T
1	JPP / DPE	70	80	150	25	56	81	95	136	231
2	BPSM, KPT* / HRMD, MoHE*	95	182	277	0	0	0	95	182	277
3	PUO	252	329	581	82	64	146	334	393	727
4	POLIAS	188	296	484	71	58	129	259	354	613
5	POLIMAS	217	223	440	52	70	122	269	293	562
6	PKB	234	223	457	61	66	127	295	289	584
7	PKS	195	177	372	62	48	110	257	225	482
8	PPD	149	219	368	55	56	111	204	275	479
9	PKK	154	163	317	47	56	103	201	219	420
10	PSA	97	290	387	48	72	120	145	362	507
11	PIS	146	254	400	54	60	114	200	314	514
12	PSP	130	216	346	46	66	112	176	282	458
13	PMK	70	93	163	36	35	71	106	128	234
14	PKT	37	51	88	34	37	71	71	88	159
15	PSMZA	175	182	357	50	62	112	225	244	469
16	PMM	141	255	396	66	51	117	207	306	513
17	PSAS	118	214	332	50	53	103	168	267	435
18	PTSB	128	193	321	48	64	112	176	257	433
19	PSIS	105	176	281	56	33	89	161	209	370
20	PTSS	116	168	284	58	54	112	174	222	396
21	PMS	74	109	183	46	38	84	120	147	267
22	PMU	98	97	195	40	45	85	138	142	280
23	PBU	21	38	59	16	18	34	37	56	93
24	PJK	29	30	59	18	16	34	47	46	93
25	PNS	39	87	126	12	24	36	51	111	162
26	PBS	23	46	69	15	17	32	38	63	101
27	PMJ	38	56	94	15	12	27	53	68	121
28	PHT	16	31	47	11	11	22	27	42	69
29	PSS	26	32	58	18	12	30	44	44	88
30	PMKL	8	35	43	5	7	12	13	42	55
31	PMKU	14	22	36	6	8	14	20	30	50
32	PMJB	5	29	34	5	9	14	10	38	48
33	PMBS	7	13	20	3	7	10	10	20	30
34	PMTG	11	14	25	7	7	14	18	21	39
35	PTSN	9	14	23	3	4	7	12	18	30
JUMLAH KECIL / SUBTOTAL		3,235	4,637	7,872	1,221	1,296	2,517	4,456	5,933	10,389
36	JPT / DHE	15	56	71	0	0	0	15	56	71
37	KPT / MoHE	4	8	12	0	0	0	4	8	12
JUMLAH KESELURUHAN / OVERALL TOTAL		3,254	4,701	7,955	1,221	1,296	2,517	4,475	5,922	10,472

NOTA / NOTE:

* Termasuk Jawatan Kumpulan - seramai 277 PPPT daripada Politeknik dan JPP diletakkan di bawah Bahagian Pengurusan Sumber Manusia (BPSM), KPT

* Including posts that are 'pooled' - a total of 277 PPPT from DPE and Polytechnics are placed under Human Resource Management Division (HRMD), MoHE



► JADUAL 16(a1): MAKLUMAT STAF AKADEMIK DI JPP DAN POLITEKNIK MENGIKUT GRED JAWATAN DAN UMUR (OKT. 2016)
 TABLE 16(a1): DPE's AND POLYTECHNIC's ACADEMIC STAFF INFORMATION BASED ON GRADE AND AGE (OCT. 2016)

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 C	0	0	0	0	0	0	0	0	0	5	1	6	5	1	6
	DH54	0	0	0	0	0	0	3	4	7	64	34	98	67	38	105
	DH52	0	0	0	0	0	0	23	50	73	127	107	234	150	157	307
	DH48	0	0	0	8	24	32	134	153	287	103	66	169	245	243	488
	DH44	0	1	1	927	1,836	2,763	598	720	1,318	107	50	157	1,632	2,607	4,239
	DH42	0	1	1	84	121	205	19	13	32	11	2	13	114	137	251
	DH41	150	312	462	528	936	1,464	68	31	99	12	1	13	758	1,280	2,038
	DH34	0	0	0	95	75	170	11	6	17	32	8	40	138	89	227
	DH32	2	1	3	77	61	138	18	4	22	8	0	8	105	66	171
	DH29	3	2	5	16	17	33	2	0	2	0	0	0	21	19	40
JUMLAH / TOTAL		155	317	472	1,735	3,070	4,805	876	981	1,857	469	269	738	3,235	4,637	7,872

► JADUAL 16(a2): MAKLUMAT STAF AKADEMIK DI JPT DAN KPT MENGIKUT GRED JAWATAN DAN UMUR (OKT. 2016)
 TABLE 16(a2): DHE's AND MOHE's ACADEMIC STAFF INFORMATION BASED ON GRADE AND AGE (OCT. 2016)

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	DH54	0	0	0	0	0	0	0	0	0	2	1	3	2	1	3
	DH52	0	0	0	0	0	0	0	0	0	0	5	5	0	5	5
	DH48	0	0	0	0	0	0	0	1	1	2	1	5	6	2	6
	DH44	0	0	0	9	27	36	1	3	4	0	0	0	10	30	40
	DH42	0	0	0	1	0	1	0	3	3	0	0	0	1	3	4
	DH41	0	2	2	4	17	21	0	0	0	0	0	0	4	19	23
	JUMLAH / TOTAL	0	2	2	14	44	58	2	7	9	3	11	14	19	64	83



>>	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	S19	2	21	23		12	45	57	1	4	5	0	0	0	15	70	85
	W19	2	24	26		13	58	71	1	3	4	0	1	1	16	86	102
	B17	3	0	3		3	0	3	0	0	0	0	0	0	6	0	6
	C17	1	2	3		0	0	0	0	1	1	0	0	0	1	3	4
	FT17	1	1	2		1	0	1	0	0	0	0	0	0	2	1	3
	J17	0	0	0		2	0	2	0	0	0	0	0	0	2	0	2
	N17	2	2	4		6	3	9	0	1	1	0	1	1	8	7	15
	S17	1	0	1		0	1	1	0	0	0	0	0	0	1	1	2
	W17	0	1	1		2	0	2	0	0	0	0	0	0	2	1	3
	A11	0	0	0		0	0	0	0	0	0	0	1	0	1	0	1
	H11	11	0	11		55	0	55	92	1	93	46	0	46	204	1	205
	KP11	0	0	0		0	0	0	0	0	0	2	0	2	2	0	2
	N11	23	34	57		77	61	138	51	23	74	32	10	42	183	128	311
	N4	0	0	0		0	1	1	0	0	0	1	0	1	1	1	2
	R3	0	0	0		10	0	10	17	0	17	0	0	0	27	0	27
	R4	0	0	0		0	0	0	0	0	0	0	1	0	1	0	1
	R9	2	0	2		1	0	1	0	0	0	0	0	0	3	0	3
	N1	0	0	0		2	1	3	1	1	2	0	0	0	3	2	5
JUMLAH / TOTAL			144	226	370	632	776	1,408	296	186	482	149	108	257	1,221	1,296	2,517



JADUAL 17: MAKLUMAT STAF AKADEMIK DI JPP DAN POLITEKNIK BERDASARKAN BIDANG KELAYAKAN (OKT. 2016)
 TABLE 17: DPE's AND POLYTECHNIC's ACADEMIC STAFF INFORMATION ON SPECIALISATION AREAS (OCT. 2016)

BIL. NO.	BIDANG / SPECIALISATION	JANTINA / GENDER		
		L / M	P / F	J / T
KEJURUTERAAN AWAM / CIVIL ENGINEERING				
1	Kejuruteraan Awam / Civil Engineering	355	527	882
2	Kejuruteraan Perkhidmatan Bangunan / Building Services Engineering	14	15	29
3	Teknologi Berasaskan Kayu / Wood-Based Technology	6	6	12
4	Perancangan Bandar dan Wilayah / Town and Regional Planning	11	7	18
5	Senibina / Architecture	43	81	124
6	Ukur Bahan / Quantity Surveying	23	38	61
7	Ukur Bangunan / Building Surveying	5	11	16
8	Ukur Tanah / Land Surveying	62	69	131
9	Alam Sekitar / Environment	6	19	25
10	Lanskap / Landscape	5	17	22
11	Teknologi Perabot / Furniture Technology	2	2	4
JUMLAH KECIL / SUB TOTAL		532	792	1,324

BIL. NO.	BIDANG / SPECIALISATION	JANTINA / GENDER		
		L / M	P / F	J / T
KEJURUTERAAN MEKANIKAL / MECHANICAL ENGINEERING				
1	Kejuruteraan Mekanikal / Mechanical Engineering	703	297	1,000
2	Kejuruteraan Mekanikal (Bahan) / Mechanical Engineering (Material)	26	30	56
3	Kejuruteraan Mekanikal (Industri) / Mechanical Engineering (Industry)	10	3	13
4	Kejuruteraan Mekanikal (Loji) / Mechanical Engineering (Plant)	3	0	3
5	Kejuruteraan Mekanikal (Pembuatan) / Mechanical Engineering (Manufacturing)	105	67	172
6	Kejuruteraan Mekanikal (Pembungkusan) / Mechanical Engineering (Packaging)	4	1	5
7	Kejuruteraan Mekanikal (Pendinginan dan Penyejukan) / Mechanical Engineering (Air Conditioning and Refrigerator)	9	1	10
8	Kejuruteraan Mekanikal (Pertanian) / Mechanical Engineering (Agriculture)	19	15	34
9	Kejuruteraan Mekanikal (Automotif) / Mechanical Engineering (Automotive)	76	5	81
10	Kejuruteraan Mekanikal (Tekstil) / Mechanical Engineering (Textile)	1	7	8
11	Kejuruteraan Mekatronik / Mechatronic Engineering	53	28	81
JUMLAH KECIL / SUB TOTAL		1,009	454	1,463

KEJURUTERAAN ELEKTRIK / ELECTRICAL ENGINEERING			
1	Kejuruteraan Elektrik / Electrical Engineering	406	541
2	Kejuruteraan Elektrik (Kawalan dan Instrumentasi) / Electrical Engineering (Control and Instrumentation)	24	16
3	Kejuruteraan Elektrik (Kuasa) / Electrical Engineering (Power)	34	22
4	Kejuruteraan Elektrik (Perhubungan) / Electrical Engineering (Communication)	8	17
5	Kejuruteraan Elektrik (Telekomunikasi) / Electrical Engineering (Telecommunication)	22	45
6	Kejuruteraan Elektrik Dan Elektronik / Electrical and Electronics Engineering	63	79
7	Kejuruteraan Elektronik / Electronics Engineering	73	115
8	Kejuruteraan Elektronik Perubatan / Medical Electronics Engineering	3	13
9	Kejuruteraan Elektronik (Komputer) / Electronics Engineering (Computer)	33	36
JUMLAH KECIL / SUB TOTAL		666	884
1,550			

AGROTEKNOLOGI DAN BIO-INDUSTRI / AGROTECHNOLOGY AND BIO-INDUSTRY			
1	Akuakultur / Aquaculture	11	14
2	Bioteknologi / Biotechnology	12	25
3	Agroteknologi / Agrotechnology	7	11
4	Pertanian / Agriculture	0	1
JUMLAH KECIL / SUB TOTAL		30	51
81			

KEJURUTERAAN PENYENGARAAAN PESAWAT / AIRCRAFT MAINTENANCE ENGINEERING			
1	Penyenggaraan Pesawat / Aircraft Maintenance	10	3
JUMLAH KECIL / SUB TOTAL		10	3
13			

KEJURUTERAAN PERKAPALAN / MARINE ENGINEERING			
1	Kejuruteraan Perkапalan / Marine Engineering	10	0
JUMLAH KECIL / SUB TOTAL		10	0
10			



BIL. NO.	BIDANG / SPECIALISATION	JANTINA / GENDER		
		L / M	P / F	J / T
KEJURUTERAAN PETRO KIMIA / PETRO CHEMICAL ENGINEERING				
1	Kejuruteraan Kimia / Chemical Engineering	15	40	55
2	Kejuruteraan Petroleum / Petroleum Engineering	5	0	5
3	Kejuruteraan Polimer / Polymer Engineering	0	1	1
JUMLAH KECIL / SUB TOTAL		20	41	61

TEKNOLOGI MAKANAN / FOOD TECHNOLOGY				
1	Teknologi Makanan / Food Technology	19	40	59
2	Sains Makanan / Food Science	4	12	16
JUMLAH KECIL / SUB TOTAL		23	52	75

TEKNOLOGI MAKLUMAT / INFORMATION TECHNOLOGY				
1	Kejuruteraan Komputer / Computer Engineering	18	44	62
2	Teknologi Kejuruteraan / Technology Engineering	3	4	7
3	Teknologi Maklumat / Information Technology	83	227	310
4	Teknologi Maklumat (Multimedia) / Information Technology (Multimedia)	4	12	16
5	Teknologi Maklumat (Pengaturcaraan) / Information Technology (Programming)	0	2	2
6	Sains Komputer / Computer Science	42	158	200
7	Sains Komputer (Multimedia) / Computer Science (Multimedia)	3	1	4
8	Sains Komputer (Rangkaian) / Computer Science (Networking)	15	13	28
9	Sistem Maklumat / Information System	4	11	15
JUMLAH KECIL / SUB TOTAL		172	472	644

PELANCONGAN DAN HOSPITALITI / TOURISM AND HOSPITALITY				
1	Pengurusan Hotel / Hotel Management	15	39	54
2	Pengurusan Hotel dan Catering / Hotel and Catering Management	7	11	18
3	Pengurusan Pelancongan / Tourism Management	34	81	115
4	Perkhidmatan Makanan / Food Service	20	43	63
5	Pengurusan Acara / Event Management	0	4	4
JUMLAH KECIL / SUB TOTAL		76	178	254

BIL. NO.	BIDANG / SPECIALISATION	JANTINA / GENDER		
		L / M	P / F	J / T
PERDAGANGAN / COMMERCE				
1	Pengurusan Perniagaan / Business Management	67	283	350
2	Pengurusan Perniagaan (Logistik) / Business Management (Logistics)	6	8	14
3	Perniagaan Antarabangsa / International Business	8	16	24
4	Pemasaran / Marketing	10	54	64
5	Perakaunan / Accounting	83	274	357
6	Keusahawanan / Entrepreneurship	7	13	20
7	Statistik / Statistics	0	2	2
8	Insurans / Insurance	2	10	12
9	Sains Kesetiausahaan / Secretarial Science	2	29	31
10	Kewangan dan Perbankan / Banking and Finance	16	35	51
11	Kewangan dan Perbankan Islam / Islamic Banking and Finance	10	9	19
12	Peruncitan / Retailing	0	16	16
13	Pengurusan / Management	11	25	36
14	Undang-undang / Law	6	20	26
JUMLAH KECIL / SUB TOTAL		228	794	1,022

REKABENTUK DAN KOMUNIKASI VISUAL / DESIGN AND VISUAL COMMUNICATION				
1	Rekabentuk Dalaman / Interior Design	1	4	5
2	Rekabentuk Fesyen dan Pakaian / Fashion and Clothing Design	5	31	36
3	Dandanan Rambut / Hairstyling	0	1	1
4	Rekabentuk Grafik / Graphic Design	11	17	28
5	Grafik dan Fotografi / Graphic and Photography	2	1	3
6	Seni Halus / Fine Art	4	12	16
7	Seni Kulineri / Culinary Art	6	16	22
8	Senireka / Design	1	4	5
9	Senireka (Tekstil) / Design (Textile)	6	6	12
10	Senireka Industri / Industrial Design	12	6	18
11	Senireka (Seramik) / Design (Ceramic)	3	2	5
12	Teknologi Industri Percetakan / Industrial Printing Technology	7	9	16
13	Media Digital / Digital Media	1	2	3
14	Multimedia Kreatif / Creative Multimedia	14	28	42
JUMLAH KECIL / SUB TOTAL		73	139	212



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 jangkaan dan merangka pelan strategik yang berkaitan. Dengan pelancaran PPPM (PT) yang dilancarkan oleh YAB Perdana Menteri Malaysia pada 7 April 2015, Jawatankuasa ini disrukturkan semula sebagai Majlis Penasihat Industri.

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 advise DPE on developing outreach activities and to formulate strategic plans. With the launch of Malaysia Education Blueprint (Higher Education) launched by the Prime Minister on 7th April 2015, the Committee was restructured as the Industry Advisory Council.

JADUAL 19: MAJLIS PENASIHAT INDUSTRI (MPI), 2016

TABLE 19: INDUSTRY ADVISORY COUNCIL (IAC), 2016

BIL. NO.	NAMA NAME	JAWATAN DESIGNATION	ORGANISASI ORGANIZATION
1	YBhg. Tan Sri Dato' Azman Shah bin Dato' Seri Haron	President	<i>Malaysian Employers Federation (MEF)</i>
2	YBhg. Tan Sri Dato' Sri Sufri bin Hj. Mohd. Zin	Vice President	<i>Master Builders Association Malaysia (MBAM)</i>
3	YBhg. Tan Sri Dato' Dr. James Alfred	President	<i>The Chartered Institute of Marketing Malaysia (CIM)</i>
4	YBhg. Lt. Col. (R) Datuk Ir. Kamarulzaman bin Zainal	Senior Vice President	<i>Malaysian Industry-Government Group for High Technology (MIGHT)</i>
5	YBhg. Dato' Azman bin Mahmud	Chief Executive Officer	<i>Malaysia Investment Development Authority (MIDA)</i>
6	YBhg. Prof. Dato' Dr. Abdul Razak bin Abdul	Chairman	<i>Human Resource Development Fund (HRDF)</i>
7	YBhg. Datuk Ir. Mohd Adnan bin Mohd Nor	Council Member	<i>Association of Consulting Engineers Malaysia (ACEM)</i>
8	YBhg. Dato' Raiha Azni binti Abdul Rahman	Senior Vice President	<i>Petroliam Nasional Berhad (PETRONAS)</i>
9	YBhg. Dato' Hafsa binti Hashim	Chief Executive Officer	<i>SME Corporation Malaysia (SME Corp.)</i>
10	YBhg. Dato' Liaw Choon Liang	President	<i>Malaysia Retail Chain Association (MRCA)</i>
11	YBhg. Dato' Ng Wan Peng	Chief Operating Officer	<i>Multimedia Development Corporation (MDeC)</i>
12	YBhg. Dato' Professor Michael Tio	Chief Executive Officer	<i>PKT Logistics Group Sdn. Bhd.</i>
13	En. Cheah Swee Hee	President	<i>Malaysian Association of Hotels (MAH)</i>
14	En. Alvin Chua Seng Wah	President	<i>Federation of Malaysian Freight Forwarders (FMFF)</i>
15	En. Davies Danavaindran	Vice President	<i>Federation of Malaysian Manufacturers (FMM)</i>
16	Pn. Chuah Mei Lin	Executive Director	<i>The Association of Banks in Malaysia (ABM)</i>
17	En. Charles Lim	Managing Director	<i>United Technologies Corporation Building & Industrial Systems (UTC BIS)</i>
18	Pn. Noorashidah binti Ahmad, <small>DIN</small>	Vice President	<i>Keysight Technologies Malaysia Sdn. Bhd.</i>



PENGENALAN

Jawatankuasa Penasihat Kebolehpasaran (JPK) ditubuh untuk menyediakan maklumat hala tuju industri dan implikasinya terhadap permintaan dan bekalan tenaga kerja serta memberi input mengenai isu-isu semasa yang berkaitan pekerjaan dan buruh sektor negara. Jawatankuasa ini turut memberi nasihat mengenai pekerjaan merangkumi keperluan industri yang terkini serta membangunkan strategi dan aktiviti yang berkesan untuk graduan politeknik bagi meningkatkan kebolehpasaran.

INTRODUCTION

The Employability Advisory Committee (EAC) is set up to provide information on the direction of the industry and its implications on the demand and supply for manpower besides to give input on current issues related to employment and labor sector of the nation. This committee also advise on latest industry requirements of employability as well as built up strategies and activities for polytechnic graduates to enhance their employability.

► **JADUAL 20: JAWATANKUASA PENASIHAT KEBOLEHPASARAN (JPK), 2016**
TABLE 20: EMPLOYABILITY ADVISORY COMMITTEE (EAC), 2016

BIL. NO.	NAMA NAME	JAWATAN DESIGNATION	ORGANISASI ORGANIZATION
1	En. Andrew Ong	Deputy Chairman, Educator Committee, Programme Consultant	Master Builders Association Malaysia (MBAM)
2	En. Zulkifly bin Abdul Rahman	Human Resources Director, Council Member of MEF	Renesas Semi Conductor KL Sdn. Bhd., Malaysian Employers Federation (MEF)
3	En. Jamaluddin bin Bakri	Group Chief Human Resource Officer	RHB Bank Berhad
4	YBhg. Dato' Cheok Tuan Sun	Vice President	Selangor Freight Forwarders & Logistics Association
5	En. Prasad Chandran	General Manager Human Capital	Panasonic Industrial Devices Malaysia Sdn. Bhd.
6	En. C. S. Lee	Director - Organization Development	Holiday Villa
7	En. Edmund Teh Eng Soong	Graduate Employability & Candidate Marketing Advisor	JobStreet.com Sdn. Bhd.
8	Pn. Munirah binti Azmi	Assistant General Manager, Human Resource Division	Aeon Co. (M) Bhd.
9	En. Ravinder Kaur	Senior Manager-Human Resources	Carrier International Sdn. Bhd.
10	Pn. Sharina binti Zainordin	Team Leader, Organization Development HR Global Function	Dongwha Malaysia Sdn. Bhd.
11	En. Eric B. Amaladas	Director - Career Sense@HELP	HELP University
12	Pn. Maggie Chong	Senior Manager-Human Resources (Staffing & Relocation)	Western Digital (M) Sdn. Bhd.
13	En. Leon Lai	Manager - Human Capital Development Department	Malaysia Automotive Institute
14	Pn. Fazlinda Kassim	Vice President - Human Resources	Themed Attractions Resorts & Hotels
15	Pn. Fazlina Che Yahaya	Education & Engagement Manager Human Resource Division	Aeon Big (M) Sdn. Bhd.



PENGENALAN

CEO Faculty diprogramkan bagi mempelawa pemimpin industri dan sektor awam untuk menyampaikan syarahan mereka di politeknik dengan objektif berikut:

- a) memberi inspirasi kepada pelajar
- b) menutup jurang antara teori dan praktikal yang membenarkan kajian kes sebenar
- c) aplikasi bagi pengetahuan terkini dan membawa pengalaman praktikal atau pengetahuan tersirat kepada pelajar
- d) mengukuhkan hubungan industri dalam pelbagai aktiviti kolaborasi

INTRODUCTION

CEO Faculty was programmed to invite senior industry and public sector leaders to give their lectures in Polytechnics with the following objectives:

- a) inspiring students
- b) closing gaps between theory and practice allowing real life case study
- c) application of latest knowledge and bringing practical experience or tacit knowledge to students
- d) strengthening industrial relations in various collaborative activities

JADUAL 21: CEO FAKULTI, 2016

TABLE 21: FACULTY CEO, 2016

BIL. NO.	NAMA NAME	JAWATAN DESIGNATION	ORGANISASI ORGANIZATION
1	YBhg. Dato' Professor Joseph Adaikalam	Executive Chairman	Binary University of Management & Entrepreneurship
2	YBhg. Datuk Iskandar bin Datuk Malik	President	Sabah Oil & Gas Contractors Association (SOGCA)
3	YBhg. Dato' Professor Adjunct Michael Tio	Chief Executive Officer	PKT Logistics Group Sdn. Bhd.
4	YBhg. Tan Sri Dato' Sri Sufri bin Hj. Mohd Zin	Vice President	Master Builders Association Malaysia (MBAM)
5	YBhg. Datuk Yunos bin Abd Ghani	Deputy Chief Executive	Bank Simpanan Nasional (BSN)
6	YBhg. Datuk Dr. Mohd Yaakub bin Hj. Johari	Chief Executive Officer	Sabah Economic Development and Investment Authority (SEDA)
7	YBhg. Dato' Liaw Choon Liang	Chief Executive Officer	Focus Point Holdings Bhd.
8	En. Charles Lim	Managing Director	United Technologies Corporation Building & Industrial Systems (UTC BIS)
9	En. Chew Teck Ming	Chief Executive Officer	SIRIM Measurements Technology Sdn. Bhd.
10	Pn. Noorashidah binti Ahmad, DJN.	Vice President	Keysight Technologies Malaysia Sdn. Bhd.
11	YBhg. Tan Sri Rozali Ismail	Executive Chairman	Puncak Niaga Holdings Berhad
12	YBhg. Datuk Yusof bin Yahaya	Chairman	Shinryo (M) Sdn. Bhd.
13	YBhg. Dato' Mohamed Tiar bin Sharif	Managing Director	Q-PLEX Communication Sdn. Bhd.
14	YBhg. Dato' Dr. Ir Mohd Abd Karim Abdullah	Director	Serba Dinamik Sdn. Bhd.
15	En. Christopher (Chris) Charles Rowe	General Manager	Sakura Ferroalloys Sdn. Bhd.
16	En. Norzakiman bin Othman	Managing Director	Nukima Sdn. Bhd.



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COVER STORY



04 | UP MAGAZINE

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**Selamat bersara kepada / Happy retirement to
LT. KOL (K) DATUK HAJI MOHLIS BIN JAAFAR AMS, DMSM**

**Ketua Pengarah
Director General**

**Jabatan Pendidikan Politeknik
Department of Polytechnic Education**

**Mac 2013 - Oktober 2016
March 2013 - October 2016**

The Future Is In Polytechnics

Find out how the Malaysian Department of Polytechnic Education are well on their way to achieving increased student enrolment and producing quality Polytechnic graduates contributing significantly to Malaysia's highly skilled work force.

Datauk Haji Mohlis Bin Jaafer is the real driving force behind the Malaysian Department of Polytechnic Education. Director General, Department of Polytechnic Education, VBSg. Datuk Haji Mohlis Bin Jaafer says confidence in the future of Polytechnics as being a second option educational path, what people fail to realise is, a polytechnic graduate gives you hands-on experience within a dynamic and progressive learning environment, while creating a highly skilled individual for many years to come.

The main deliverable of the Department of Polytechnic Education is to generate innovative human capital through transforming education, training as well as a creative learning environment. UP magazine had an interview with the Director General, VBSg. Datuk Haji Mohlis Bin Jaafer as well as his two colleagues, Deputy Director General of Operations, Prof. Dr. Mohd Ghazali Bin Kamal and Divisional Director for Industry Collaboration, Tung Chee Kuei.

All three are on the same page when it comes to supporting Polytechnics with each of them coming from very experienced and highly skilled backgrounds. With a strong passion for Polytechnics, Datuk Haji Mohlis was born in Selangor and

graduated from the UK with a national diploma in technology and then pursued further education to obtain an engineering degree. "I started my career as a lecturer involved in the first Polytechnic in Malaysia in 1980 and became the Director of Polytechnic in 1990," says Datuk Haji Mohlis has been the Director General of the Department of Polytechnic Education since 23 March 2013. "I'm passionate about Polytechnics and it is my aspiration to see Polytechnics play a significant role in nation building," when asked about why Polytechnics play such an important role in nation building, he replies, "As Malaysia aspires to move up the ladder to become a high-income economy, skilled workforce is critical to achieve this goal". Datuk Haji Mohlis also adds, "I am grateful to be appointed as President of Group Human Resource Management at Petronas Nasional Berhad (PTONAS), as seeing Petronas succeed will not be an easy task without their capable Polytechnic graduates."

"Consequently, it is important to improve the quality of students in Technical and Vocational Education and Training (TVET) related fields and raise the overall training quality," says Datuk Haji Mohlis. "The need to increase the number of student enrolment is an immediate focus for the department."

UP MAGAZINE | 05

UP Magazine

ENHANCING TALENT & SKILLS

HRDF CONFERENCE AND EXHIBITION 2015
WAN YON SHAHIMA COO HRDF

SAP LEARNING HUB LAUNCH
27 OCTOBER 2015

"Polytechnic graduates are the real drivers of the Malaysian economy."
DATUK AJ MOHLIS BIN JAAFER, DIRECTOR GENERAL, DEPARTMENT OF POLYTECHNIC EDUCATION, MOHE

36 1980 ~ 2016
tahun perkhidmatan
years in service

*Semekar budi,
sejambak memori...
Jasamu diingati,
kekal dihati...*



LIRIK LAGU POLITEKNIK MALAYSIA

Politeknik adalah warisan kita
Membekal tenaga bidang teknikal
Bersama membina kemajuan negara
Malaysia ku tercinta

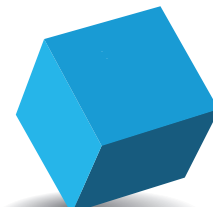
Akhlik mulia asas jaya
Itulah amalan hidup kita
Di mana sahaja politeknik berada
Harapan tetap sama

Chorus:

Politeknik ku sanjung jasa-jasa mu
Mencipta lembaran sejarah
Harapan impian kan menjadi nyata
Tekad, takwa, usaha
Penentu arah

Maju Politeknik ayuh maju
Semangat mu merestui perjuangan ku
Teknologi teras pembangunan Negara
Politeknik Malaysia

LAGU: Azahari bin Abdullah
LIRIK: Mohd Isa bin Azahari





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