

JAWATAN AKADEMIK		
BIL.	NAMA JAWATAN	GRED
1	PROFESOR	KHAS C / VK7
2	PROFESOR MADYA	DS53
3	PENSYARAH UNIVERSITI	DS45 / DS51
4	GURU BAHASA *	DG41

BIDANG PENGKHUSUSAN YANG DIPERLUKAN BAGI JAWATAN AKADEMIK

[a]. FAKULTI KEJURUTERAAN AWAM & SUMBER ALAM

Structure Engineering – Steel Structure Engineering, Structural Dynamic Engineering, Wind Engineering, Earthquake / Seismic Engineering, Offshore Structure Engineering, Dam / Reservoir Engineering.

Geotechnical Engineering – Earthquake / Seismic Engineering, Foundation Engineering / Earth Structure, Dam / Reservoir Engineering, Tunnelling Engineering, Pavement Engineering.

Civil Engineering Project Management – Building Information Modelling, Engineering Business.

[b]. FAKULTI SISTEM KOMPUTER & KEJURUTERAAN PERISIAN

Computer Systems & Networking – Networking, Security, Forensics.

Software Engineering - Configuration Management, Software Design.

Graphics & Multimedia - Image Processing, Data Visualization, Virtual Reality, Game Programming, Multimedia Data Processing, Computer Animation, Modeling & Simulation, 3D Modeling.

Computer Science - Web & Mobile Application, Database, Programming.

[c]. FAKULTI SAINS DAN TEKNOLOGI INDUSTRI

Mathematics / Statistics

Industrial Chemical - Physical Chemistry, Analytical Chemistry.

Materials Technology - Physics, Material Science, Polymer Science, Material Engineering.

Industrial Biotechnology – Molecular Biology, Microbiology, Enzyme Technology, Animal Cell Technology, Biochemistry.

[d]. **FAKULTI KEJURUTERAAN MEKANIKAL**

Noise, Vibration & Harshness, Machine Design, Instrumentation, Automation, Material Engineering.

[e]. **FAKULTI KEJURUTERAAN PEMBUATAN**

Manufacturing – *Process, System / Management, Tool / Design, Materials.*

Mechatronics – *Electrical / Electronics, Programming, Control & Automation.*

Mechanical – *Mechanics, Thermalfluid.*

[f]. **FAKULTI TEKNOLOGI**

Project Management - *Project Planning & Control, Project Cost & Budget Management, Project Portfolio Management, Project Management Tools, Project Management, Estimating & Scheduling, Contract & Procurement Management, Project Risk Management, Project Communication & Negotiation, Contract Law, Stakeholder Management, Change Management, Strategic Management.*

Industrial Technology Management - *Industrial Design, Logistic.*

Occupational Safety & Health - *Process Safety, Construction Safety, Nuclear and Radiation, Marine and Offshore Safety, Introduction to Engineering Science. Road and Transportation Safety. OSH Business Continuity Plan. Emergency Response and Preparedness. Applied Mechanics for Safety.*

Engineering Technology (Electrical) - *Electrical, Electronic, Power.*

Engineering Technology (Farmaseutikal) - *Pharmaceutical Engineering/ Science/Technology, Biochemical Engineering, Bioprocess Engineering, Biotechnology, Biomedical Engineering/Science.*

Engineering Technology (Infrastructure Management) - *Highway & Traffic Engineering, Construction & Material, Water Resources, Structure.*

Engineering Technology (Manufacturing) - *Programmable Logic Controller, Numerical Control Systems, Manufacturing System, Computer Integrated Manufacturing, Computer Aided Modeling, Computer Aided Manufacturing, Manufacturing engineering.*

Engineering Technology (Energy & Environmental) - *HVAC, Thermofluid, (Renewable) Energy Engineering, Energy Management & Auditing, Geographic Information System (GIS), Environmental Engineering.*

[g]. **PUSAT BAHASA MODEN & SAINS KEMANUSIAAN**

* **Linguistics And Literature** - *(English Language Studies, TESL, TESOL, Translation, Language Arts, English And Communication, English Literary Studies).*

* **Foreign Languages** - *(Arab And Spain).*

SYARAT LANTIKAN

Calon-calon bagi lantikan hendaklah memiliki kelayakan seperti berikut :

Syarat Lantikan Wajib (terpakai bagi semua jawatan) :

- i. Warganegara Malaysia; dan
- ii. Berumur tidak kurang dari 18 tahun pada tarikh tutup iklan jawatan.

JAWATAN	PROFESOR	GRES KHAS C / VK 7
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JADUAL GAJI GRED VK7 : GAJI MINIMUM – RM 7,189.63 GAJI MAKSIMUM – RM 14,587.54

KELAYAKAN :

- (a) Ijazah Sarjana dalam bidang berkaitan yang diiktiraf oleh Kerajaan daripada institusi-institusi pengajian tinggi tempatan atau kelayakan yang diiktiraf setaraf dengannya; atau
- (b) Ijazah Doktor Falsafah [Ph.D] dalam bidang berkaitan yang diiktiraf oleh Kerajaan daripada institusi-institusi pengajian tinggi tempatan atau kelayakan yang setaraf dengannya;
- (c) membuktikan tahap kecemerlangan akademik yang terkemuka mutunya;
- (d) mempunyai pengalaman berkaitan yang luas dalam bidang-bidang berkenaan; dan
- (d) kepujian Bahasa Malaysia / Bahasa Melayu (termasuk lulus Ujian Lisan) pada peringkat Sijil Pelajaran Malaysia atau kelulusan yang diiktiraf setaraf dengannya oleh Kerajaan.

Pensyarah Universiti Gred DS53 / DS54 layak dipertimbangkan bagi kenaikan pangkat ke jawatan Profesor Gred Khas C apabila telah :-

- (a) disahkan dalam perkhidmatan
- (b) mencapai tahap kecemerlangan akademik yang terkemuka mutunya dan syarat-syarat lain yang munasabah yang ditetapkan oleh Lembaga Pengarah, Universiti Malaysia Pahang;
- (c) lulus semua penilaian tahap kecekapan yang ditetapkan; **DAN**
- (d) diperakukan oleh ketua perkhidmatan.

** Keperluan / Kriteria Tambahan

[a]. FAKULTI KEJURUTERAAN AWAM & SUMBER ALAM

Structure Engineering – *Steel Structure Engineering, Structural Dynamic Engineering, Wind Engineering, Earthquake / Seismic Engineering, Offshore Structure Engineering, Dam / Reservoir Engineering.*

Geotechnical Engineering – Earthquake / Seismic Engineering, Foundation Engineering / Earth Structure, Dam / Reservoir Engineering, Tunnelling Engineering, Pavement Engineering.

Civil Engineering Project Management – Building Information Modelling, Engineering Business.

[b]. FAKULTI SISTEM KOMPUTER & KEJURUTERAAN PERISIAN

Computer Systems & Networking – Networking, Security, Forensics.

Software Engineering - Configuration Management, Software Design.

Graphics & Multimedia - Image Processing, Data Visualization, Virtual Reality, Game Programming, Multimedia Data Processing, Computer Animation, Modeling & Simulation, 3D Modeling.

Computer Science - Web & Mobile Application, Database, Programming.

[c]. FAKULTI KEJURUTERAAN MEKANIKAL

Noise, Vibration & Harshness, Machine Design, Instrumentation, Automation, Material Engineering.

[d]. FAKULTI KEJURUTERAAN PEMBUATAN

Manufacturing – Process, System / Management, Tool / Design, Materials.

Mechatronics – Electrical / Electronics, Programming, Control & Automation.

Mechanical – Mechanics, Thermalfluid.

- Keutamaan diberikan kepada calon yang memiliki kelayakan Ijazah Kedoktoran (Ph.D).

[e]. FAKULTI TEKNOLOGI

Project Management - Project Planning & Control, Project Cost & Budget Management, Project Portfolio Management, Project Management Tools, Project Management, Estimating & Scheduling, Contract & Procurement Management, Project Risk Management, Project Communication & Negotiation, Contract Law, Stakeholder Management, Change Management, Strategic Management.

Industrial Technology Management - Industrial Design, Logistic.

Occupational Safety & Health - Process Safety, Construction Safety, Nuclear and Radiation, Marine and Offshore Safety, Introduction to Engineering Science, Road and Transportation Safety, OSH Business Continuity Plan, Emergency Response and Preparedness, Applied Mechanics for Safety.

Engineering Technology (Electrical) - Electrical, Electronic, Power.

Engineering Technology (Farmaseutical) - Pharmaceutical Engineering / Science / Technology, Biochemical Engineering, Bioprocess Engineering, Biotechnology, Biomedical Engineering / Science.

Engineering Technology (Infrastructure Management) - Highway & Traffic Engineering, Construction & Material, Water Resources, Structure.

Engineering Technology (Manufacturing) - Programmable Logic Controller, Numerical Control Systems, Manufacturing System, Computer Integrated Manufacturing, Computer Aided Modeling, Computer Aided Manufacturing, Manufacturing engineering.

Engineering Technology (Energy & Environmental) - HVAC, Thermofluid, (Renewable) Energy Engineering, Energy Management & Auditing, Geographic Information System (GIS), Environmental Engineering.

JAWATAN

PROFESOR MADYA

GRES DS53

JADUAL GAJI GRES DS53 :

GAJI MINIMUM – RM 5,471.49

GAJI MAKSIMUM – RM 9,696.59

KELAYAKAN :

- (a) Ijazah Sarjana atau Ijazah Doktor Falsafah (Ph.D) dalam bidang berkaitan yang diiktiraf oleh kerajaan daripada institusi-institusi pengajian tinggi tempatan atau kelayakan yang diiktiraf setaraf dengannya;
- (b) membuktikan tahap kecemerlangan akademik yang istimewa mutunya dan syarat-syarat lain yang munasabah yang ditetapkan oleh Lembaga Pengarah, Universiti Malaysia Pahang;
- (c) mempunyai pengalaman berkaitan yang luas dalam bidang-bidang berkenaan; **DAN**
- (d) kepujian Bahasa Malaysia / Bahasa Melayu (termasuk lulus Ujian Lisan) pada peringkat Sijil Pelajaran Malaysia atau kelulusan yang diiktiraf setaraf dengannya oleh kerajaan.

**** Keperluan / Kriteria Tambahan**

[a]. FAKULTI KEJURUTERAAN AWAM & SUMBER ALAM

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Geotechnical Engineering – Earthquake / Seismic Engineering, Foundation Engineering / Earth Structure, Dam / Reservoir Engineering, Tunnelling Engineering, Pavement Engineering.

Civil Engineering Project Management – Building Information Modelling, Engineering Business.

[b]. FAKULTI SISTEM KOMPUTER & KEJURUTERAAN PERISIAN

Computer Systems & Networking – Networking, Security, Forensics.

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Manufacturing – Process, System / Management, Tool / Design, Materials.

Mechatronics – Electrical / Electronics, Programming, Control & Automation.

Mechanical – Mechanics, Thermalfluid.

- Keutamaan diberikan kepada calon yang memiliki kelayakan Ijazah Kedoktoran (Ph.D).

[e]. FAKULTI TEKNOLOGI

Project Management - Project Planning & Control, Project Cost & Budget Management, Project Portfolio Management, Project Management Tools, Project Management, Estimating & Scheduling, Contract & Procurement Management, Project Risk Management, Project Communication & Negotiation, Contract Law, Stakeholder Management, Change Management, Strategic Management.

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Engineering Technology (Farmaseutical) - Pharmaceutical Engineering / Science / Technology, Biochemical Engineering, Bioprocess Engineering, Biotechnology, Biomedical Engineering / Science.

Engineering Technology (Infrastructure Management) - Highway & Traffic Engineering, Construction & Material, Water Resources, Structure.

Engineering Technology (Manufacturing) - Programmable Logic Controller, Numerical Control Systems, Manufacturing System, Computer Integrated Manufacturing, Computer Aided Modeling, Computer Aided Manufacturing, Manufacturing engineering.

Engineering Technology (Energy & Environmental) - HVAC, Thermofluid, (Renewable) Energy Engineering, Energy Management & Auditing, Geographic Information System (GIS), Environmental Engineering.

JAWATAN	PENSYARAH UNIVERSITI	GRED DS51
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JADUAL GAJI GRED DS51 : GAJI MINIMUM – RM 5,168.02 GAJI MAKSIMUM – RM 9,103.28

SYARAT LANTIKAN ASAS :

- ijazah sarjana dalam bidang berkaitan yang diiktiraf oleh kerajaan daripada institusi-institusi pengajian tinggi tempatan atau kelayakan yang diiktiraf setaraf dengannya; atau
- ijazah Doktor Falsafah (Ph.D) dalam bidang berkaitan yang diiktiraf oleh kerajaan daripada institusi-institusi pengajian tinggi tempatan atau kelayakan yang diiktiraf setaraf dengannya;
- membuktikan tahap kecemerlangan akademik yang istimewa mutunya dan lain-lain syarat yang munasabah yang ditetapkan oleh Lembaga Pengarah, Universiti Malaysia Pahang.
- mempunyai pengalaman yang luas dalam bidang-bidang berkenaan yang berkaitan; dan
- kepujian Bahasa Malaysia/Bahasa Melayu (termasuk lulus Ujian Lisan) pada peringkat Sijil Pelajaran Malaysia atau kelulusan yang diiktiraf setaraf dengannya oleh kerajaan.

**** Keperluan / Kriteria Tambahan**

[a]. FAKULTI KEJURUTERAAN AWAM & SUMBER ALAM

Structure Engineering – Steel Structure Engineering, Structural Dynamic Engineering, Wind Engineering, Earthquake / Seismic Engineering, Offshore Structure Engineering, Dam / Reservoir Engineering.

Geotechnical Engineering – Earthquake / Seismic Engineering, Foundation Engineering / Earth Structure, Dam / Reservoir Engineering, Tunnelling Engineering, Pavement Engineering.

Civil Engineering Project Management – Building Information Modelling, Engineering Business.

[b]. FAKULTI SISTEM KOMPUTER & KEJURUTERAAN PERISIAN

Computer Systems & Networking – Networking, Security, Forensics.

Software Engineering - Configuration Management, Software Design.

Graphics & Multimedia - Image Processing, Data Visualization, Virtual Reality, Game Programming, Multimedia Data Processing, Computer Animation, Modeling & Simulation, 3D Modeling.

Computer Science - Web & Mobile Application, Database, Programming.

[c]. FAKULTI SAINS DAN TEKNOLOGI INDUSTRI

Mathematics / Statistics

Industrial Chemical - Physical Chemistry, Analytical Chemistry.

Materials Technology - Physics, Material Science, Polymer Science, Material Engineering.

Industrial Biotechnology – Molecular Biology, Microbiology, Enzyme Technology, Animal Cell Technology, Biochemistry.

[d]. FAKULTI KEJURUTERAAN MEKANIKAL

Noise, Vibration & Harshness, Machine Design, Instrumentation, Automation, Material Engineering.

[e]. FAKULTI KEJURUTERAAN PEMBUATAN

Manufacturing – Process, System / Management, Tool / Design, Materials.

Mechatronics – Electrical / Electronics, Programming, Control & Automation.

Mechanical – Mechanics, Thermalfluid.

[f]. FAKULTI TEKNOLOGI

Project Management - Project Planning & Control, Project Cost & Budget Management, Project Portfolio Management, Project Management Tools, Project Management, Estimating & Scheduling, Contract & Procurement Management, Project Risk Management, Project Communication & Negotiation, Contract Law, Stakeholder Management, Change Management, Strategic Management.

Industrial Technology Management - Industrial Design, Logistic.

Occupational Safety & Health - Process Safety, Construction Safety, Nuclear and Radiation, Marine and Offshore Safety, Introduction to Engineering Science, Road and Transportation Safety, OSH Business Continuity Plan, Emergency Response and Preparednes, Applied Mechanics for Safety.

Engineering Technology (Electrical) - Electrical, Electronic, Power.

Engineering Technology (Farmaseutical) - Pharmaceutical Engineering / Science / Technology, Biochemical Engineering, Bioprocess Engineering, Biotechnology, Biomedical Engineering / Science.

Engineering Technology (Infrastructure Management) - Highway & Traffic Engineering, Construction & Material, Water Resources, Structure.

Engineering Technology (Manufacturing) - Programmable Logic Controller, Numerical Control Systems, Manufacturing System, Computer Integrated Manufacturing, Computer Aided Modeling, Computer Aided Manufacturing, Manufacturing engineering.

Engineering Technology (Energy & Environmental) - HVAC, Thermofluid, (Renewable) Energy Engineering, Energy Management & Auditing, Geographic Information System (GIS), Environmental Engineering.

JAWATAN	PENSYARAH UNIVERSITI	GREDS45
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JADUAL GAJI GREDS45 : GAJI MINIMUM – RM 2,877.04 GAJI MAKSIMUM – RM 7,928.65

SYARAT LANTIKAN ASAS :

Berumur tidak kurang dari 18 tahun pada tarikh tutup iklan jawatan

- ijazah sarjana dalam bidang berkaitan yang diiktiraf oleh kerajaan daripada institusi-institusi pengajian tinggi tempatan atau kelayakan yang diiktiraf setaraf dengannya; atau
- ijazah Doktor Falsafah (Ph.D) dalam bidang berkaitan yang diiktiraf oleh kerajaan daripada institusi-institusi pengajian tinggi tempatan atau kelayakan yang diiktiraf setaraf dengannya; dan
- kepujian Bahasa Malaysia/Bahasa Melayu (termasuk lulus Ujian Lisan) pada peringkat Sijil Pelajaran Malaysia atau kelulusan yang diiktiraf setaraf dengannya oleh kerajaan.

**** Keperluan / Kriteria Tambahan**

[a]. **FAKULTI KEJURUTERAAN AWAM & SUMBER ALAM**

Structure Engineering – Steel Structure Engineering, Structural Dynamic Engineering, Wind Engineering, Earthquake / Seismic Engineering, Offshore Structure Engineering, Dam / Reservoir Engineering.

Geotechnical Engineering – Earthquake / Seismic Engineering, Foundation Engineering / Earth Structure, Dam / Reservoir Engineering, Tunnelling Engineering, Pavement Engineering.

Civil Engineering Project Management – Building Information Modelling, Engineering Business.

[b]. FAKULTI SISTEM KOMPUTER & KEJURUTERAAN PERISIAN

Computer Systems & Networking – Networking, Security, Forensics.

Software Engineering - Configuration Management, Software Design.

Graphics & Multimedia - Image Processing, Data Visualization, Virtual Reality, Game Programming, Multimedia Data Processing, Computer Animation, Modeling & Simulation, 3D Modeling.

Computer Science - Web & Mobile Application, Database, Programming.

[c]. FAKULTI SAINS DAN TEKNOLOGI INDUSTRI

Mathematics / Statistics

Industrial Chemical - Physical Chemistry, Analytical Chemistry.

Materials Technology - Physics, Material Science, Polymer Science, Material Engineering.

Industrial Biotechnology – Molecular Biology, Microbiology, Enzyme Technology, Animal Cell Technology, Biochemistry.

[d]. FAKULTI KEJURUTERAAN PEMBUATAN

Manufacturing – Process, System / Management, Tool / Design, Materials.

Mechatronics – Electrical / Electronics, Programming, Control & Automation.

Mechanical – Mechanics, Thermalfluid.

[e]. FAKULTI TEKNOLOGI

Project Management - Project Planning & Control, Project Cost & Budget Management, Project Portfolio Management, Project Management Tools, Project Management, Estimating & Scheduling, Contract & Procurement Management, Project Risk Management, Project Communication & Negotiation, Contract Law, Stakeholder Management, Change Management, Strategic Management.

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Engineering Technology (Electrical) - Electrical, Electronic, Power.

Engineering Technology (Farmaseutical) - Pharmaceutical Engineering/ Science/Technology, Biochemical Engineering, Bioprocess Engineering, Biotechnology, Biomedical Engineering/Science.

Engineering Technology (Infrastructure Management) - Highway & Traffic Engineering, Construction & Material, Water Resources, Structure.

Engineering Technology (Manufacturing) - Programmable Logic Controller, Numerical Control Systems, Manufacturing System, Computer Integrated Manufacturing, Computer Aided Modeling, Computer Aided Manufacturing, Manufacturing engineering.

Engineering Technology (Energy & Environmental) - HVAC, Thermofluid, (Renewable) Energy Engineering, Energy Management & Auditing, Geographic Information System (GIS), Environmental Engineering.

JAWATAN	GURU BAHASA	GREDDG41	PUSAT BAHASA MODEN & SAINS KEMANUSIAAN SAHAJA
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JADUAL GAJI : **GAJI MINIMUM – RM 1,670.73** **GAJI MAKSIMUM – RM 6,805.59**

SYARAT KELAYAKAN :

(a) Ijazah Sarjana Muda (kepujian) dalam bidang berkaitan daripada institusi-institusi pengajian tinggi tempatan yang diiktiraf oleh kerajaan atau kelayakan yang diiktiraf setaraf dengannya; **(CGPA 3.0 dan ke atas) DAN**

(b) kepujian Bahasa Malaysia / Bahasa Melayu (termasuk lulus Ujian Lisan) pada peringkat SPM atau kelulusan yang diiktiraf setaraf dengannya oleh Kerajaan.

* **Linguistics And Literature** - (English Language Studies, TESL, TESOL, Translation, Language Arts, English And Communication, English Literary Studies).

**** Keperluan/Kriteria Tambahan**

1. Calon hendaklah mencapai CPA 3.00 dan ke atas pada peringkat Ijazah Sarjana Muda.
2. Calon hendaklah mempunyai kemahiran komunikasi interpersonal dan pembentangan serta minat yang mendalam terhadap pengajaran, penyelidikan dan penerbitan.
3. Calon berkemahiran dengan penggunaan perisian teknologi dalam pengajaran dan penyelidikan.
4. Keutamaan akan diberikan kepada calon-calon yang memiliki kelayakan tambahan yang diiktiraf seperti CELTA, CIDDT, ToT dan Penterjemahan.

* **Foreign Languages** - (Arab And Spain).

**** Keperluan/Kriteria Tambahan**

1. Calon hendaklah mencapai CPA 3.00 dan ke atas pada peringkat Ijazah Sarjana Muda.
2. Calon hendaklah memiliki Ijazah Sarjana Muda dalam bidang yang berkaitan.
3. Calon hendaklah mempunyai minat yang mendalam terhadap pengajaran, penyelidikan dan penerbitan.
3. Calon berkemahiran dengan penggunaan perisian teknologi dalam pengajaran dan penyelidikan.
4. Keutamaan akan diberikan kepada calon-calon yang memiliki kelayakan Ijazah Sarjana Muda Bahasa & Linguistik dan kompeten dari segi penguasaan bahasa (Bahasa Arab / Sepanyol).

UMUR PADA TARIKH TUTUP IKLAN

Berumur tidak kurang dari 18 tahun dan tidak melebihi 54 tahun pada tarikh lantikan.

PENETAPAN GAJI PERMULAAN

Gaji permulaan yang lebih tinggi atas P1 boleh ditetapkan oleh Pihak Berkuasa Melantik UMP berasaskan pengalaman kerja berkaitan.

SYARAT-SYARAT UMUM

Pemohon-pemohon yang memohon jawatan di atas adalah tertakluk kepada syarat-syarat dalam skim perkhidmatan berkenaan yang sedang berkuatkuasa serta pindaan yang dibuat ke atasnya dari semasa ke semasa.

TARAF JAWATAN

1. Bagi Warganegara Malaysia taraf jawatan adalah **tetap, kontrak atau sementara** bagi mana-mana jawatan yang di atas.
2. Jawatan secara **kontrak** bagi bukan warganegara Malaysia.

PERMOHONAN OLEH PEGAWAI YANG SEDANG BERKHIDMAT

Pegawai yang sedang berkhidmat dalam Perkhidmatan Awam, Badan Berkanun atau Pihak Berkuasa Tempatan hendaklah mengemukakan permohonan **melalui Ketua Jabatan** masing-masing dengan menyertakan salinan Laporan Penilaian Prestasi Tahunan (LNPT) tiga (3) tahun terakhir, salinan Kenyataan Perkhidmatan yang terkini dan ulasan majikan sama ada menyokong atau tidak permohonan selaras dengan Peraturan-Peraturan Pegawai Awam (Pelantikan, Kenaikan Pangkat Dan Penamatan Perkhidmatan) 2012, Para 18.

UMUR PADA TARIKH TUTUP IKLAN

Berumur tidak kurang daripada 18 tahun pada tarikh tutup iklan jawatan dan berumur kurang dari 54 tahun pada tarikh lantikan.

CARA MEMOHON

Permohonan hendaklah dibuat secara **Online** dengan mengisi maklumat pemohon di laman web rasmi UMP iaitu <http://www.ump.edu.my>. Calon diwajibkan mencetak **Surat Pengesahan Permohonan Online (selepas tamat mengisi butiran permohonan melalui web rasmi UMP)**. Permohonan yang tidak dibuat secara **Online** melalui Laman Web Rasmi UMP tidak akan dilayan.

Sila nyatakan jawatan yang dimohon di penjurua kiri muka hadapan sampul surat.

Permohonan yang lengkap berserta salinan-salinan sijil akademik dan lain-lain dokumen berkaitan hendaklah dihantar kepada :

**PENDAFTAR
UNIVERSITI MALAYSIA PAHANG
LEBUHRAYA TUN RAZAK
26300 GAMBANG, KUANTAN
PAHANG DARUL MAKMUR
(U/P : UNIT PERJAWATAN & CUTI BELAJAR
BAHAGIAN PENGURUSAN SUMBER MANUSIA)**

CATATAN AM

- (a) Hanya permohonan yang layak selepas tapisan sahaja akan dipanggil untuk temuduga.
- (b) Pemohon yang tidak menerima sebarang jawapan selepas enam (6) bulan daripada tarikh tutup iklan hendaklah menganggap permohonan mereka tidak berjaya.
- (c) Pemohon yang pernah membuat permohonan pada iklan-iklan yang lalu dinasihatkan mengemukakan semula permohonan jika masih berminat dan layak.

TARIKH TUTUP PERMOHONAN ATAS TALIAN

Pada 20 September 2013

TARIKH AKHIR PENERIMAAN DOKUMEN PERMOHONAN

Tarikh akhir penerimaan dokumen permohonan setelah mengisi maklumat di laman web rasmi UMP, <http://www.ump.edu.my>, adalah pada 27 September 2013.