



INSTITUT KIMIA MALAYSIA

THE MALAYSIAN INSTITUTE OF CHEMISTRY

(Inaugurated on 8.4.1967. Incorporated under Chemists Act on 1.11.1977)

PERMOHONAN MASUK MENJADI ANGGOTA INSTITUT KIMIA MALAYSIA

Application for admission as a member of The Malaysian Institute of Chemistry

Setiausaha

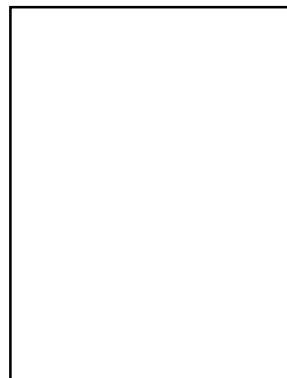
INSTITUT KIMIA MALAYSIA

127B, Jalan Aminuddin Baki

Taman Tun Dr Ismail

60000 Kuala Lumpur

Malaysia



Tuan

Saya memohon masuk menjadi anggota INSTITUT KIMIA MALAYSIA di bawah Seksyen 16 Akta Ahli Kimia 1975.

I apply to be admitted as a member of the MALAYSIAN INSTITUTE OF CHEMISTRY under Section 16 of the Chemists Act 1975.

I. BUTIR – BUTIR PERIBADI PERSONAL PARTICULARS

1. Gred Keanggotaan yang dimohon
Grade of Membership applied for :

2. Nama penuh :

(Gunakan huruf besar. Beri nama mengikut Kad Pengenalan. Buat garisan dibawah nama keluarga yang hendak diindeks)

Name in full: (Use block capitals. Give name according to NRIC. Underline surname to be used for indexing)

3. Nombor Kad Pengenalan (Baru)
Identity Card Number (New) :

4. Nama Organisasi / Syarikat
Name of Organisation / Company :

5. Alamat (Pejabat)
Address (Office) :

6. Nombor Telefon (Pejabat)
Telephone Number (Office) :

7. No. Faks (Pejabat)
Fax Number (Office) :

8. Alamat Emel
Email Address :

9. Alamat (Rumah)
Address (Home) :

10. Nombor Telefon (Rumah)
Telephone Number (Home) :

11. No. Telefon Bimbit
Mobile Phone No. :

12. Alamat Makmal (Jika ada) :
Address of Laboratory (If any) :

13. Nombor Telefon Makmal (jika ada) :
Laboratory Telephone Number (If any) :

14. Tarikh Lahir (HH/BB/TTTT) : 15. Tempat Lahir :
Date of Birth (DD/MM/YYYY) : *Place of Birth* :

16. Jantina : Lelaki Perempuan
Sex : *Male* *Female*
17. Taraf Perkahwinan : Bujang Berkahwin Lain-lain (sila nyatakan) :
Marital Status : *Single* *Married* *Others (please state)* :

18. Kerakyatan : 19. Bangsa :
Citizenship : *Race* :
20. Kepujian awam/bintang kehormatan :
Public honours/decorations :

**II. PELAJARAN TINGGI
 HIGHER EDUCATION**

21. Pengajian Siswazah
Graduate studies

Nama Institusi <i>Name of Institution</i>	Tahun <i>Year</i>	Perkara <i>Subject</i>	Gred/CGPA <i>Grade/CGPA</i>	Catatan <i>Remarks</i>

(Beri butir-butir keputusan bagi tiap-tiap satu tahun, jika ada, dan nyatakan gred atau CGPA ijazah yang diperolehi, serta tarikh menerima ijazah.)

(Give detailed results for each year, if available, and state grade or CGPA of degree obtained and the date of graduation.)

22. Pengajian–pengajian Siswazah Lanjutan
Post-graduate studies

Nama Institusi <i>Name of Institution</i>	Tahun <i>Year</i>	Ijazah atau Diploma <i>Degree or Diploma</i>	Bidang Penyelidikan <i>Field of research</i>

**III. PENGALAMAN
EXPERIENCE**

23. Pengalaman semenjak menerima ijazah
Experience since graduation

Jawatan <i>Appointment</i>	Jenis Jawatan atau Tugas-tugas <i>Nature of appointment or duties</i>	Majikan>Nama Pertubuhan <i>Employer/Name of Organisation</i>	Tempoh (Tarikh-tarikh) <i>Periods (Dates)</i>

**IV. KELAYAKAN PROFESIONAL
PROFESSIONAL QUALIFICATIONS**

24. Keanggotaan pertubuhan profesional
Membership of professional organisations

Nama Pertubuhan Profesional <i>Name of professional organisation</i>	Gred Keanggotaan <i>Grade of membership</i>	Tarikh masuk <i>Date of admission</i>

**V. LAIN-LAIN MAKLUMAT YANG BERKENAAN
OTHER RELEVANT INFORMATION**

25. Senaraikan tesis yang dikeluarkan dan lain-lain karya yang diterbitkan. Perihalkan dengan panjang lebar pengalaman kamu dalam bidang kimia, pencapaian kamu dalam bidang sains dan teknologi, tanggungjawab pekerjaan sekarang, dan berapa besar dan susunan pertubuhan yang dengannya kamu bekerja. Nyatakan bilangan ahli kimia berkeelayakan dan lain-lain kakitangan yang dibawah kawalan kamu dan beri apa-apa maklumat lain yang akan menunjukkan kematangan dan kewajipan-kewajipan profesional kamu.

List out thesis produced and other works published. Describe in detail your experience in chemistry, your scientific and technological achievements, the responsibilities of your present employment in relation to the size and structure of your organisation. State the number of qualified chemists and other staff under your control and give any other information which will indicate your professional maturity and responsibility.

(Jika ruang tidak mencukupi, maklumat tambahan bolehlah ditaip atas kertas yang berasingan)
(If space is insufficient, additional information may be typewritten on a separate sheet.)

26. Beri nama tiga orang, sebaik-baiknya ahli-ahli kimia berkedudukan yang bertanggungjawab, yang boleh dan bersedia menjawab pertanyaan-pertanyaan Institut mengenai kamu. Seorang daripada mereka hendaklah orang yang bertanggungjawab secara langsung atas kerja kamu kebelakangan ini. Ketiga-tiga orang itu secara bersama hendaklah dapat memberi jawapan kepada pertanyaan-pertanyaan mengenai kerjaya kamu keseluruhannya semenjak menerima ijazah. Tiada seseorang boleh dinamakan tanpa persetujuan nyata darinya.

Give the names of three persons preferably chemists in responsible positions who are able and willing to reply to the Institute's enquiries concerning you. One of them should have been immediately responsible for your recent work. Collectively the three persons should be able to reply to enquiries concerning your entire career since graduation. No person should be named without his express permission.

Nama (Huruf besar) Name (Block capitals)	Jawatan Designation	Alamat (Sila beri alamat lengkap) Address (Please state full address)	Tempoh Pemohon Mengetahuinya Period known to applicant
1)			
2)			
3)			

27. Saya lampirkan
I append

- a) satu salinan asal **sijil kelulusan dalam ilmu kimia dan transkrip akademik diperakui oleh Pengerusi-pengerusi cawangan IKM atau Pengarah Eksekutif IKM atau pegawai kerajaan dalam kumpulan pengurusan dan professional;**
a copy of my original certificate of qualification in chemistry and academic transcript certified by IKM Branch chairmen or IKM Executive Director or government officer in the management and professional group ;
- b) satu salinan yang diperakui kad pengenalan/pasport saya;
a certified copy of my Identity card (I.C/passport);
- c) tiga keping fotograf saya yang baru diambil sebesar gambar paspot;
three recent passport-size photographs of myself;
- d) bayaran pendaftaran sebanyak RM150.00
the registration fee of RM150.00
- e) lain-lain bayaran seperti :
other fees as follows :
RM20.00 Benevolent Fund Levy
RM30.00 Education Fund Levy

NOTE: For subsequent years, the membership fees are RM100.00 annual retention fee, RM20.00 Benevolent Fund Levy and RM30.00 Education Fund Levy. The Benevolent Fund and Education Fund Levies are payable for 5 years only.

**PERINGATAN
REMINDER**

Penalti bagi pemalsuan. Seksyen 25(a) Akta Ahli Kimia 1975:

“Seseorang yang memperolehi atau cuba memperolehi pendaftaran atau sesuatu perakuan keanggotaan di bawah Akta ini dengan diketahuinya membuat atau mengemukakan atau menyebabkan dibuat atau dikemukakan sesuatu perisytiharan, perakuan, permohonan, atau penyertaan palsu atau frod, sama ada secara bertulis atau selainnya, adalah bersalah atas suatu kesalahan dan boleh dikenakan denda sebanyak sepuluh ribu ringgit atau penjara selama dua tahun”.

Penalty for False Pretences. Section 25(a) of the Chemists Act 1975:

“Any person who procures or attempts to procure registration or a certificate of membership under this Act by knowingly making or producing or causing to be made or produced any false or fraudulent declaration, certificate, application, or representation, whether in writing or otherwise, is guilty of an offence and is liable to a fine of ten thousand ringgit or to imprisonment for two years”

Tarikh (*Date*) :

.....
Tandatangan biasa pemohon
Usual signature of Applicant

28. Pernyataan tentang diri pemohon oleh ahli kimia berdaftar atau mana-mana orang lain yang memegang jawatan yang bertanggungjawab:

Statement of identity by a registered chemist or some other person holding a responsible position:

Saya dengan ini mengaku bahawa saya mengenali pemohon.

I hereby affirm that the applicant is known to me personally.

Tarikh (*Date*) :

.....
Tandatangan & Jawatan
Signature & Designation

**UNTUK KEGUNAAN PEJABAT
(For Office Use Only)**

1. Tarikh permohonan diterima
Date application received :
2. Nombor Permohonan
Application Number :
3. Bayaran diterima
Fees received :
4. Tarikh dibuat rujukan kepada orang-orang
yang di beri namanya
Date referred to referees :
5. Tarikh permohonan dipertimbangkan oleh Majlis
Date considered by Council :
6. Gred keanggotaan yang diluluskan oleh Majlis
Grade of membership approved by Council :
7. Tarikh pemohon diberitahu
Date applicant notified :
8. Perakuan Keanggotaan Nombor
Membership Certificate Number :

NOTES FOR APPLICANTS

1. GRADES OF MEMBERSHIP

Section 17 of the Chemists Act reads as follows:

17. (1). Membership of the Institute shall be one of three grades, namely Fellow, Member, and Licentiate.
- (2). A person shall, before admission as a Fellow, satisfy the Council that he has
 - a. a degree, or any equivalent academic qualification, in chemistry or in any specialized discipline associated with chemistry from one of the examinations listed in the Second Schedule;
 - b. practical experience in chemistry of not less than ten years;
 - c. made a substantial contribution to chemistry; and
 - d. attained thirty-three years of age or such lesser age as the Council may, in any special case, allow.
- (3). A person shall, before admission as a Member, satisfy the Council that he has –
 - a. a degree, or any equivalent academic qualification, in chemistry or in any specialized discipline associated with chemistry from one of the examinations listed in the Second Schedule;
 - b. practical experience in chemistry of not less than three years for a degree or its equivalent or not less than one year for a masters or higher degree or its equivalent; and
 - c. attained twenty-one years of age.
- (4). A person shall, before admission as a Licentiate, satisfy the Council that he has –
 - a. a pass degree, or any equivalent academic qualification, in chemistry or in any specialized discipline associated with chemistry from one of the examinations listed in the Second Schedule;
 - b. practical experience in chemistry of not less than one year for a degree or its equivalent; and
 - c. attained twenty-one years of age.

2. QUALIFYING EXAMINATIONS (SECOND SCHEDULE OF THE CHEMISTS ACT)

The qualifying examinations of the Institute are:

1. The final examinations of the Institute.
2. Any examination anywhere or part thereof recognized by the Government, after consultation with the Institute, as being equivalent to or higher than the final examinations of the Institute.