



Application Form for the Award of the European Chemist Designation

Before completing this form, please refer to Guidance Notes for the Award of the European Chemist Designation. The Application shall be submitted to the European Chemist Registration Board (ECRB) via the respective EuCheMS member society and their Assessment Panel or direct to ECRB, if the EuCheMS members society does not have Assessment Panel.



If you require any further assistance, please contact your EuCheMS representative or ECRB.

1. Personal Details

1.1 ☐ Miss ☐ Mrs ☐ Mr

1.2 Other title(s) (Dr, Prof, Ing ...):

1.3 Family name:

1.4 First name(s):

1.5 Academic qualification(s): (eg. BSc, MSc).....

1.6 Job title:

1.7 Employer's name:

1.8 Address:

1.9 Postal code/ZIP, Town, Country:

1.10 Email:

1.11 Telephone number: (+.....)

1.12 EuCheMS Member Society:

1.13 Level of Association:

(e.g. Member, Fellow, Associated member)

1.14 Professional Registers, if any:

(e.g. CChem, CSci, Eurlng, etc.)

1.15 Other relevant information:

2. Qualifications / University Degree

1st Cycle (eg. Bachelor)

2.1 Name of the Degree:

2.2 Name of the University:

2.3 Studied from to

2nd Cycle (eg. Master)

2.4 Name of the Degree:

2.5 Name of the University:

2.6 Studied from to

3rd Cycle (eg. PhD)

2.7 Title of Thesis

2.8 Name of the Degree:

2.9 Name of the University:

2.10 Studied from to

3. Competency Review (All sections must be completed)

A. Summary of professional development

Professional Attribute	Candidate's Statement
1. Make significant personal contribution to key tasks in your employment area and understand fully the chemistry objectives of the work done.	
2. Demonstrate a high level of appropriate professional skills in the practice of chemistry.	
3. Develop your chemistry and other professional skills as required for the career development.	
4. Demonstrate an understanding and appreciation of Health, Safety and Environmental issues including the International Standards and adhere to the relevant requirements relating to your role.	

5. Evaluate critically and draw conclusions from scientific and other data.	
6. Demonstrate an interest in broader developments in chemical science.	
7. Demonstrate integrity and respect for confidentiality on work and personal issues. Demonstrate other professional attribute such as reliability.	
8. Plan and organize time systematically, demonstrate foresight in carrying out tasks.	
9. Write clear, concise and orderly documents and give clear oral presentations.	

<p>10. Discuss work convincingly and objectively with colleagues, customers and others. Respond constructively to, and acknowledge the value of, alternative views and hypothesis.</p>	
<p>11. Demonstrate the ability to work as part of a team, also on multidisciplinary projects.</p>	
<p>12. Exert effective influence on others' work.</p>	

B. Candidate's statement

General Comments:

- ☐ Detailed curriculum vitae with publication activity, employment history, workplaces, etc. list are enclosed. It is welcome if the applicant presents in short basic data on him/her from Web-of-Knowledge or Scopus (number of communications, citations, h-index). All the attached information shall be in PDF format.
- ☐ I seek to register with the European Association for Chemical and Molecular Sciences as a European Chemist. I understand that the application and award binds me to adhere to the Code of Conduct (see the next page). I certify that the information given in this application and in any attachment is correct to the best of my knowledge and belief and that I will abide by the decision of European Chemist Registration Board in pursuance of this application.
- ☐ I agree with the fact that my personal data will be stored with the ECRB Secretariat.

Signature _____

Date

Please mark by ☒ the appropriate box(es).

EUROPEAN CHEMIST CODE OF CONDUCT

“European Chemists” have a duty :

- to observe any rules and regulations as may be determined by the European Chemist Registration Board
- to maintain the honour and dignity of the profession
- to conduct themselves honourably in the practice of their profession
- to have a special regard at all times to the public interest
- to maintain the highest standards of competence and integrity
- to have special regard to protection of the environment and to the safety of the public
- to follow the European Code of Conduct when available.

European Chemists must bear a personal responsibility for their specific work and the information produced as a result. In doing so they must take account of any of the following objectives that may apply to their own field of activity:

1. Purpose:

To identify the purpose of any work envisaged, to ensure that it is necessary, useful and likely to succeed, and to consider the social, and environmental and economic consequences.

2. Planning:

To ensure that work to be carried out is identified, defined and scheduled in sufficient detail so that the objectives of the work will be met effectively and efficiently in a timely fashion.

3. Personnel:

To ensure that all work is carried out by personnel who are properly qualified and have appropriate knowledge, training and experience for the work in hand and are acutely aware of their scientific, supervisory and management responsibilities.

4. Information Management:

To ensure that all work carried out is completely, accurately and indelibly recorded at the time by the person concerned and that subsequent reporting and handling ensures its integrity and availability for as long as it may be required.

5. Materials:

To ensure that all materials, including samples, are identified, safely handled, used, transported, stored and distributed properly and that the appropriate information concerning them is available.

6. Equipment:

To ensure that all equipment is appropriate to the task in hand and is maintained and operated in such a manner that it performs to specification during use.

7. Location:

To ensure that any work is carried out in a facility or at a location which is appropriate to that work.

8. Management:

To utilise management systems that encourage and maintain the integrity of the work carried out by individuals.

9. Quality:

To ensure that work carried out is maintained at the highest standards of competence and integrity having special regard to the public interest.

C. Reviewer's statement

Name:

EuCheMS member society:

Job Title:

Address:

.....

.....

E-mail:

Relationship to candidate:

Reviewer's EurChem status: registered as EurChem not registered

General Comments:

☐

I have read the candidate's statements for all 12 professional attribute areas and can certify that they describe accurately recent professional conduct and development activity. I recommend that the candidate be registered with the European Association for Chemical and Molecular Sciences as a European Chemist.

Signature _____

Date

4. Referee

Name:

EuCheMS member society:

Job Title:

Address:

.....

.....

E-mail:

Relationship to candidate:

Referee's EurChem status: registered as EurChem not registered

Do you recommend award of EurChem? ☐ Yes ☐ No Tick as appropriate

A definitive recommendation is requested (and qualifying comments can be made below). If the recommendation is not to admit, please give reasons.

Referee's Signature

Day month year

Date

Completed forms must be sent to the appropriate EuCheMS member society or ECRB (see Guidance Notes for the Award of the European Chemist Designation) together with appropriate fee.

Fees –

EurChem Registration Fee = €100 (could be recalculated into national currency, if necessary)

Application fee = (set by National Society or ECRB)

The names and addresses of European Chemists are held in the Register maintained by the ECRB Secretariat and are available to all member societies of the European Association for Chemical and Molecular Sciences, on a confidential basis.

EuCheMS aisbl, avenue E van Nieuwenhuyse, B-1160 Belgium www.euchems.org
ECRB Secretariat, Dr. Helena Pokorná, c/o Czech Chemical Society, Novotného Lávk 5, CZ-116 68 Praha 1
Czech Republic, phone/fax +420 222 220 184, email chem.spol@csvts.cz