Professional Attributes for CChem

A. Demonstrate and develop your knowledge and experience of chemistry as well as analytical and scientific skills.

A.1 Make significant personal contributions to key tasks in your employment area and understand fully the objectives of your work as they relate to the chemical sciences.

A.2 Demonstrate a high level of appropriate professional skills in the practice or advancement of the chemical sciences.

A.3 Develop your chemistry and other professional skills as required for work undertaken and career development.

A.4 Evaluate critically and draw conclusions from scientific and other data.

B. Exercise autonomy and professionalism in the workplace.

B.1 Demonstrate reliability, integrity and respect for confidentiality on work related and personal matters.

B.2 Plan, organise and implement work systematically and deliver results or improvements.

B.3 Demonstrate the ability to work as part of a team.

C. Communicate effectively and demonstrate influence in your role.

C.1 Demonstrate good communication skills by writing clear, concise and orderly documents and/or giving clear oral presentations.

C.2 Discuss work convincingly and objectively with colleagues, customers and others, responding appropriately to alternative views.

C.3 Exert effective influence.

D. Demonstrate an involvement in Environmental, Health and Safety matters and adhere to the relevant requirements relating to your role.

E. Demonstrate an interest in broader developments in chemical science and make a contribution to the profession outside your usual job remit.