Find examples of relevant careers for subsections of the curriculum and link through to job profiles for further information. The profiles will give your students real world examples of jobs in the aspects of chemistry they enjoy most. They are written by teachers for teachers.

Simply click on the job title to go to the job profile on A Future in Chemistry.

Last updated August 2018

© Royal Society of Chemistry

Registered charity number 207890
3.1 Physical Chemistry

3.1.3 Bonding
› Research Fellow
› Postdoctoral Research Associate

3.1.4 Energetics
› Chief Chemist
› Project Leader in Enhanced Experimentation

3.1.11 Electrode Potentials and Electrochemical Cells (A Level Only)
› Patent Attorney

Last updated August 2018

© Royal Society of Chemistry Registered charity number 207890
3.2 Inorganic Chemistry

3.2.5 Transition Metals (A Level Only)

› Project Manager

3.3 Organic Chemistry

3.3.2 Alkanes

› Project Leader in Enhanced Experimentation

3.3.5 Alcohols

› Forensic Scientist

3.3.6 Organic analysis in Chemistry

› Advanced Apprentice – Forensics
› Bioanalytical Scientist
› Assistant Analyst, Drug Control Centre
› Associate Researcher
› Astrochemist
› Director of IRC in Biomedical Materials
› Environmental Chemist
› Forensic Scientist
› Atmospheric Chemistry Researcher

Last updated August 2018
3.3 Organic Chemistry

3.3.6 Organic analysis in Chemistry
› Senior Analytical Systems Technician
› Sports Scientist

3.3.8 Aldehydes and Ketones (A Level Only)
› Flavour Chemist and Innovation Director

3.3.9 Carboxylic Acids and Derivatives (A Level Only)
› Flavour Chemist and Innovation Director

3.3.12 Polymers (A Level Only)
› Consumer Products Technician
› Patent Attorney

3.3.13 Amino Acids, Proteins and DNA (A Level Only)
› Director of IRC in Biomedical Materials
› Postdoctoral Research Associate

3.3.14 Organic Synthesis (A Level Only)
› Associate Researcher
› Household Goods Scientist
› Director of Medicinal Chemistry
3.3 Organic Chemistry

3.3.15 Nuclear Magnetic Resonance Spectroscopy (A Level Only)

› Scientific Associate, NMR Spectroscopy

3.3.16 Chromatography

› Scientific Associate, NMR Spectroscopy