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.
3.1 Physical chemistry

3.1.1 Atomic structure
› Research assistant, healthcare

3.1.2 Amount of substance
› Analytical chemists, Thames Water

3.1.3 Bonding
› Computational toxicologist
› Postdoctoral research associate
› Research fellow
› Nanotoxicologist
› Research innovations manager
› Science communicator
3.1.4 Energetics

› Chief chemist

› Project leader in enhanced experimentation

3.1.11 Electrode potentials and electrochemical cells (A Level Only)

› Patent attorney

3.3.16 Chromatography (A Level Only)

› Analytical chemist, healthcare

Last updated 2020
3.2 Inorganic chemistry

3.2.2 Group 2, the alkaline earth metals

› Analytical chemists, Thames Water  
› Laboratory analyst and higher degree apprentice, water

3.2.5 Transition metals (A Level Only)

› Chief technology officer  
› Development chemist, printing and inks

› Project manager
3.3 Organic chemistry

3.3.1 Introduction to organic chemistry

› Associate principal scientist, food
› Chief technology officer
› Development chemist, printing and inks
› Nanotoxicologist
› Associate scientist, pharmaceuticals
› Computational toxicologist
› Forensic toxicologist
› Toxicologist, chemical company

3.3.2 Alkanes

› Project leader in enhanced experimentation

3.3.4 Alkenes

› Analytical technician, plastics
› Research innovations manager

3.3.5 Alcohols

› Forensic scientist

Last updated 2020
3.3 Organic chemistry

3.3.6 Organic analysis

› Advanced apprentice – forensics
› Assistant analyst, drug control centre
› Astrochemist
› Bioanalytical scientist
› Environmental chemist
› Forensic toxicologist
› Nanotoxicologist
› Research innovations manager
› Sports scientist
› Analytical chemists, Thames Water
› Associate researcher
› Atmospheric chemist
› Director of IRC in biomedical materials
› Forensic scientist
› Laboratory analyst and higher degree apprentice, water
› Research assistant, healthcare
› Senior analytical systems technician

Last updated 2020
3.3 Organic chemistry

3.3.7 Optical isomerism (A level only)

› Associate principal scientist, food
› Nanotoxicologist
› Research innovations manager

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

Last updated 2020

© Royal Society of Chemistry  Registered charity number 207890
AQA

A Level Chemistry and Careers in Chemistry

3.3 Organic chemistry

3.3.12 Polymers (A Level Only)
› Analytical technician, plastics
› Patent attorney
› Consumer products technician
› Research innovations manager

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)
› Analytical technician, plastics
› Household goods scientist
› Research innovations manager
› Associate researcher
› Director of medicinal chemistry

Last updated 2020
AQA
A Level Chemistry and Careers in Chemistry
8 of 9

3.3 Organic chemistry

3.3.15 Nuclear magnetic resonance spectroscopy
(A Level Only)

› Scientific associate, NMR spectroscopy
› Forensic toxicologist
› Laboratory analyst and higher degree apprentice, water
› Nanotoxicologist

3.3.16 Chromatography

› Associate scientist, pharmaceuticals
› Bioanalytical scientist
› Chief technology officer
› Scientific associate, NMR spectroscopy
› Forensic toxicologist
› Laboratory analyst and higher degree apprentice, water
› Research assistant, healthcare

Last updated 2020

© Royal Society of Chemistry Registered charity number 207890
Unit 8 Practical assessment

8.1 Use of apparatus and techniques

› School science technician

8.2 Required practical activities

› School science technician