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.
Module 2 – Foundations in Chemistry
2.2 Electrons, Bonding and Structure

› Postdoctoral Research Associate  › Research Fellow

Module 3 – Periodic Table and Energy
3.2 Physical Chemistry

› Chief Chemist  › Project Leader in Enhanced Experimentation

Module 4 – Core Organic Chemistry
4.1 Basic Concepts and Hydrocarbons

› Project Leader in Enhanced Experimentation

Last updated August 2018
Module 4 – Core Organic Chemistry

4.2 Alcohols, Haloalkanes and Analysis

› Advanced Apprentice – Forensics
› Bioanalytical Scientist
› Assistant Analyst, Drug Control Centre
› Associate Researcher
› Astrochemist
› Atmospheric Chemistry Researcher
› Director of IRC in Biomedical Materials
› Forensic Scientist
› Household Goods Scientist
› Scientific Associate, NMR Spectroscopy
› Senior Analytical Systems Technician
› Sports Scientist
› Environmental Chemist

Last updated August 2018
Module 5 – Physical Chemistry and Transition Elements

5.2 Energy
› Chief Chemist  
› Patent Attorney

5.3 Transition Elements
› Project Manager

Module 6 – Organic Chemistry and Analysis

6.1 Aromatic Compounds, Carbonyls and Acids
› Flavour Chemist and Innovation Director

6.2 Nitrogen Compounds, Polymers and Synthesis
› Associate Researcher  
› Household Goods Scientist
› Consumer Products Technician
Module 6 – Organic Chemistry and Analysis

6.2 Nitrogen Compounds, Polymers and Synthesis

› Patent Attorney
› Postdoctoral Research Associate

6.3 Analysis

› Advanced Apprentice – Forensics
› Associate Researcher
› Bioanalytical Scientist
› Director of IRC in Biomedical Materials
› Forensic Scientist
› Senior Analytical Systems Technician
› Assistant Analyst, Drug Control Centre
› Astrochemist
› Atmospheric Chemist
› Environmental Chemist
› Scientific Associate, NMR Spectroscopy
› Sports Scientist