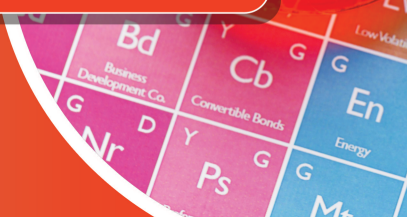
# CAREERS SNAPSHOT



# CHEMISTRY

RESOURCEFUL CAREERS
insightful innovative inspirational







#### Versatility

Chemistry provides a diverse skill set applicable across various industries, enhancing your adaptability and marketability.



#### **Problem Solving Skills**

Mastering chemistry hones your analytical thinking, fostering effective problem-solving abilities valued in the professional world.



#### **Innovation**

Chemistry fuels innovation, allowing you to contribute to advancements in technology, healthcare, and environmental sustainability, amplifying your impact.



#### **Research Proficiency**

The discipline instills strong research skills, empowering you to delve into complex topics and contribute to scientific advancements.

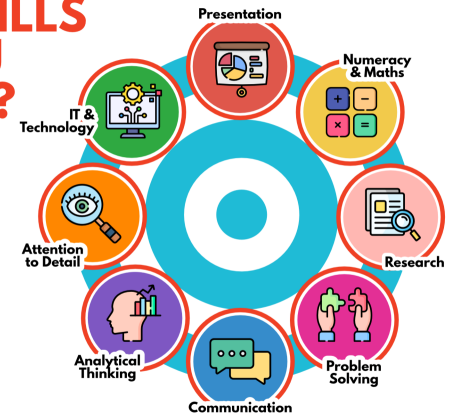


#### **Global Relevance**

Chemistry is a globally relevant field, offering opportunities to collaborate on international projects and broaden your professional network.

WHAT SKILLS WILL YOU DEVELOP?

Different jobs need different skills but did you know studying **Chemistry** can help you to develop these skills.



# WHAT JOBS CAN YOU DO WITH CHEMISTRY?

Discover a spectrum of Chemistry careers, unveiling potential job opportunities and varied earnings!



#### **ECOLOGIST**

Study the relationships between plants, animals and the environment.

£22,000 - £42,000



#### **FORENSIC SCIENTIST**

Prepare traces of physical evidence for use in courts of law.

£18,000 - £45,000



# ENVIRONMENTAL CONSULTANT

Advise on sustainability, including waste management, recycling, flood risk and the effect of climate change.

£25,000 - £50,000



#### **CHEMIST**

Investigate the chemical make up of substances and work out how they behave under different conditions.

£26,000 - £40,000



#### **FOOD SCIENTIST**

Remotely operate aircraft used in work like surveying, filmmaking and aerial photography.

#### **VARIABLE**



#### **GEOLOGIST**

Book business and leisure travel for customers.

£18,000 - £27,000

## YOU COULD WORK IN THESE SECTORS...









**MATERIALS SCIENCE** 

**HEALTH CARE** 







**PUBLIC SECTOR** 

**BIOTECHNOLOGY** 

**EDUCATION** 







**ENVIRONMENTAL SCIENCE** 

FOOD & BEVERAGE

FORENSIC SCIENCE

## ... AND WORK FOR THESE COMPANIES!







i-Pharm.













plasma

















ARKENLIGHT









IGNFAT









# WHAT QUALIFICATIONS CAN HELP YOU?

Check out some of the different qualifications related to **Chemistry**, see what you can learn, and find out where they could take you in the future!

#### **APPRENTICESHIPS**

- Bioinformatics Scientist
- Data Scientist
- Dental Nurse
- Diagnostic Radiographer
- Ecologist
- Environmental Practitioner
- Forensic Collision Investigator
- Forensic Practitioner
- Food Technologist
- Healthcare Science Assistant
- Laboratory Scientist
- Laboratory Technician
- Pharmacy Technician

#### **FURTHER EDUCATION**

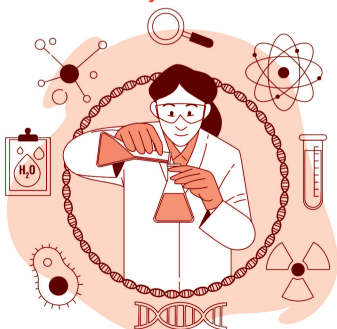
- A Level Chemistry
- A Level Applied Science
- A Level Biology
- T Level Health
- T Level Healthcare Science
- T Level Science
- BTEC Applied Science
- BTEC Health and Social Care
- BTEC Engineering and Manufacturing

#### HIGHER EDUCATION

- HNC / HND in Applied Biosciences
- HNC / HND in Applied Chemical Science
- HNC / HND in Applied Science
- MChem (Hons) in Sustainable Processes
- BSc (Hons) in Chemical Engineering
- BSc (Hons) in Biopharmaceutical Science
- BSc (Hons) in Life Sciences
- BSc (Hons) in Medicinal Chemistry

# WHERE CAN YOU FIND OUT MORE?

Use the information in this career snapshot to help you explore different careers, skills and qualifications needed to progress into a career related to **Chemistry**.



### **USEFUL WEBSITES**

#### NHS - Health Careers

The NHS Health Careers website is a vital resource for those seeking careers in the UK's National Health Service, offering tools and insights for navigating diverse healthcare professions



https://www.healthcareers.nhs.uk

#### Prospects - What can I do with my degree?

Prospects is a UK-based careers website offers insights into career options, skills required, and job prospects for those who have studied a degree.





#### **National Careers Service**

The NCS provides information on various careers, including those that are related to mathematic and more. This resources includes details on job duties, skills, salary and entry requirements.



https://nationalcareers.service.gov.uk

#### Career Pilot

Discover detailed job sector profiles, opportunities, skills, and educational paths related to subjects.



