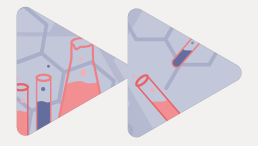


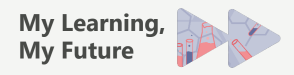


My Learning, My Future

Where can studying Chemistry take you?

Highlighting the relevance of Chemistry to future careers and opportunities





Why Chemistry matters

Have you ever considered where studying Chemistry can take you?

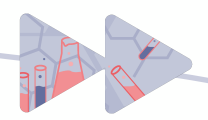
Today, we'll be exploring some of the career opportunities that are available to you, as well as the various pathways you can take to get there.

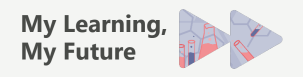


What careers can you think of that use Chemistry?

What do you think these roles involve (daily task, etc.)?

What skills do you think you might need for these roles?





Explore a career as a...

Here are some example roles and careers linked to Chemistry



ENTERPRISECOMPANY

Critical Care Staff Nurse

BBC Bitesize Video



icould.com

Faces of Chemistry



Chemist

BBC Bitesize Video

Faces of Chemistry



Explore a career as a...

Here are some example roles and careers linked to Chemistry





Pharmacologist

BBC Bitesize case study



Biochemist

icould.com

STEM case study





Discover more about the role

Explore careers using <u>National Careers Service</u> and find out about what jobs involve and how they are right for you

Includes:

- Average Salary
- Typical Hours
- Work patterns
- Pathways/How to Become
- Essential Skills
- Daily Tasks

Research Ideas:

Critical Care Staff Nurse

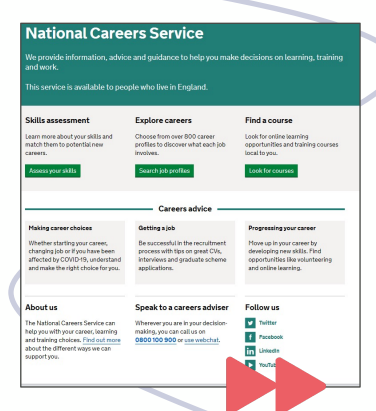
Research and Development

<u>Manager</u>

Chemist

<u>Pharmacologist</u>

Biochemist







Where can Chemistry take you

Pathways at 16

Example Post 16 Routes

- A-Level Chemistry
- BTEC Applied Science
- T-Level Health
- T-Level Healthcare
- <u>T-Level Science</u>

Apprenticeship Ideas

- Science Technician
- Weapons Science Machinist
- Data Science Degree
- Healthcare Science
- Nursing











Where can Chemistry take you

Pathways at 18

Example Degrees:

- Environmental Chemistry
- Biochemistry
- Chemistry
- Pharmaceutical Science
- Medicine

Apprenticeship Ideas

- Science Technician
- Weapons Science Machinist
- Data Science Degree
- Healthcare Science
- Nursing











Essential Skills

Here are three key skills needed for a career that uses Chemistry.





		Video	Skills Builder Resource KS3	Skills Builder Resource KS4
THING POSITION	The use of imagination and the generation of new ideas	Watch here	Short Lesson Staying Positive Step 6-8	Short Lesson Staying Positive Step 8-10
ALMING HIGH	The oral transmission of information or ideas	Watch here	Short Lesson Aiming High Step 6-8	Short Lesson Aiming High Step 8-10
STEM SOLLING	The receiving, retaining and processing of information or ideas	Watch here	Short Lesson Problem Solving Step 6-8	Short Lesson Problem Solving Step 8-10

