

# CAREERS

## INFORMATION AND GUIDANCE

Chemistry



ST HILDA'S  
COLLEGE

The 6th Form  
@ St Hilda's

# WHAT SKILLS WILL I LEARN IN CHEMISTRY?

**Studying A-level Chemistry allows you to develop many skills such as:**

linking information

Identify trends in data

Analyse information from written text, tables, graphs, equations

Perform multistep calculations

Follow instructions and carry out practical tasks

Good observation skills

Record information accurately

Draw conclusions and evaluate information



ST HILDA'S  
COLLEGE

The 6th Form  
@ St Hilda's

**CAREERS**

INFORMATION AND GUIDANCE

# WHAT SKILLS WILL I LEARN IN CHEMISTRY?

**Studying A-level Chemistry allows you to develop many skills such as:**

Research skills and how to reference information

Project and Time management skills

Organisation skills

Independent study skills

Team work skills

Communication skills

Handling data, software and technology

Resilience



ST HILDA'S  
COLLEGE

The 6th Form  
@ St Hilda's

**CAREERS**

INFORMATION AND GUIDANCE

# WHAT CAREERS LINK TO Chemistry?

Medicine

Veterinary science

Dentistry

Pharmacy

Pharmacology

Chemistry

Biochemistry

Biomedical Science

Radiotherapy

Medical Chemistry

Forensic science

Chemical Engineering



ST HILDA'S  
COLLEGE

The 6th Form  
@ St Hilda's

**CAREERS**

INFORMATION AND GUIDANCE

# WHAT CAREERS LINK TO Chemistry?

Toxicologist

Material Science

Water industry

Health care

Cosmetics

Energy/Fuel

Environmental science

Agriculture

Food and drinks industries

Teaching

Quality assurance

And many more..... !



ST HILDA'S  
COLLEGE

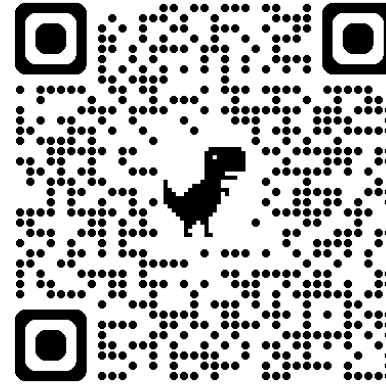
The 6th Form  
@ St Hilda's

**CAREERS**

INFORMATION AND GUIDANCE

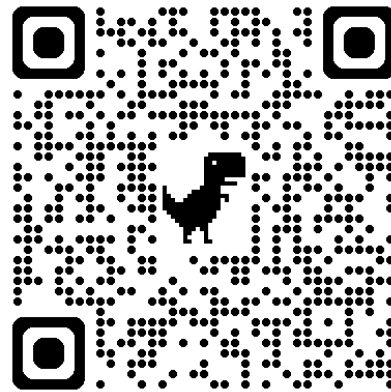
# WHERE CAN I FIND OUT MORE?

Royal Society of Chemistry (RSC)  
Chemistry – Making the difference



Our world is improved and enriched by chemistry

RSC – career options



ST HILDA'S  
COLLEGE

The 6th Form  
@ St Hilda's

**CAREERS**

INFORMATION AND GUIDANCE