

# Chemistry

University of Aberdeen

#### **Venues**

Old Aberdeen Campus

#### **Content**

First Year: Chemistry for the Physical Sciences 1; Elements of Chemistry 1; Chemistry for the Physical Sciences 2; Elements of Chemistry 2.

Second Year: Chemical Kinetics and Thermodynamics; Analytical Chemistry and Spectroscopy; Organic and Biological Chemistry; Inorganic Chemistry; Optional Chemistry course: Introduction to Materials.

Third Year (Junior Honours): General Chemistry; Inorganic and Solid State Chemistry; Environmental Chemistry; Organic and Biological Chemistry; Molecular Structure and Reactivity.

Fourth Year (Senior Honours): Honours Chemistry Research Project; Advanced Chemistry Topics; Integrated Chemistry.

Fifth year: MChem Chemistry Applications; MChem Project Placement.

## **Start Date**

September

## Qualification

Degree

## **Study Method**

Full time

## **Award Title**

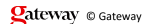
**MChem** 

## **UCAS Code**

F105

# **Course Length**

5 years





# **Faculty**

Life Sciences and Medicine

## **Department**

**Biological Sciences** 

## **Entry Requirements**

2026 entry requirements

4 Highers at AAAB including Chemistry and another science subject plus English, Maths and Chemistry or Physics at National 5.

# **SCQF Level**

11

# **Progression Routes**

 ${\it ``ProgressionRoutes"}$ 

## **Combination Courses**

«htmlCombinationCourse»

«htmlCombinationUCASCode»

## **Address**

King's College Aberdeen Aberdeen City AB24 3FX

## Website

www.abdn.ac.uk

