

## Why study Chemistry?

To gain fundamental understanding of the processes and phenomena that makes up all materials a foundations of life itself. Advances in both Physics and Biology are often intertwined with, and re chemical ideas and knowledge. Humankind

	Assessed
•	Written exam: 2 hours
•	105 marks
•	35% of-lavel
C	Questions
1	05 marks of shound long answer questions
	Paper 3
V	Vhat's assessed
	Any content
	Any practical skills
	Any practical skills
^	Assessed
	Written exam: 2 hours
	90 marks
•	30% of-l <b>A</b> vel
	Questions
	10 marks of questions on practical techniques and data analysis
	20 marks of questions testing across the specification
3	30 marks of multiple choice questions

## Which activities will I be engaged in during the course?

You will enjoy this course if you enjoy understanding why things happen at a fundamental level, loo ing a why elements, mixtures and compounds react together and understanding why different substances specific properties. You will also be involved in many activities and learn new techniques and skills the chemistry. You will carry out experimental work, in differing contexts, to illustrate the theoret cal p Inorganic, Physical and Organic chemistry.

To achieve the higher grades in this course you must be prepared to put in the hours of work necessary skilled in evaluating abstract models and constructing your own mental models of the processes in plyed

The learning habits you might be asked to draw upon include:

- Reading around the subject area to gain insight into current accepted knowledge in ad ition theories and advances
- Evaluating your understanding and identifying any misconceptions within a topic.
- Formulating questions, posing problems and investigating ways to find solutions.

## How can I prepare for the course?

By attending an induction session at the end of Year 11 where you will review relevant content and baseline knowledge assessment. At this session you will also receive a suggested reading list and resour you in your independent study.

Subject entry requirements: Grade 6 in Chemistry or 6,6 in Combined Science

Further information: Mr C Stuart (Head of Science)