

GCSE Science

GCSE Twenty First Century Science

GCSE Science aims to enhance scientific literacy and lead to better public understanding of science. It helps students make sense of the science they encounter in everyday life and appreciate what it can tell them about themselves, their environment and the Universe.

The strength of the programme is that it meets the needs, through flexible options, of those who will go on to be professional scientists and those who will not. All students take GCSE Science.

Triple Science

Some students may want to do three separate sciences rather than the normal dual science.

These students will need to study extra units in each of Biology, Chemistry and Physics (Units B7, C7, P7). There is also additional coursework.

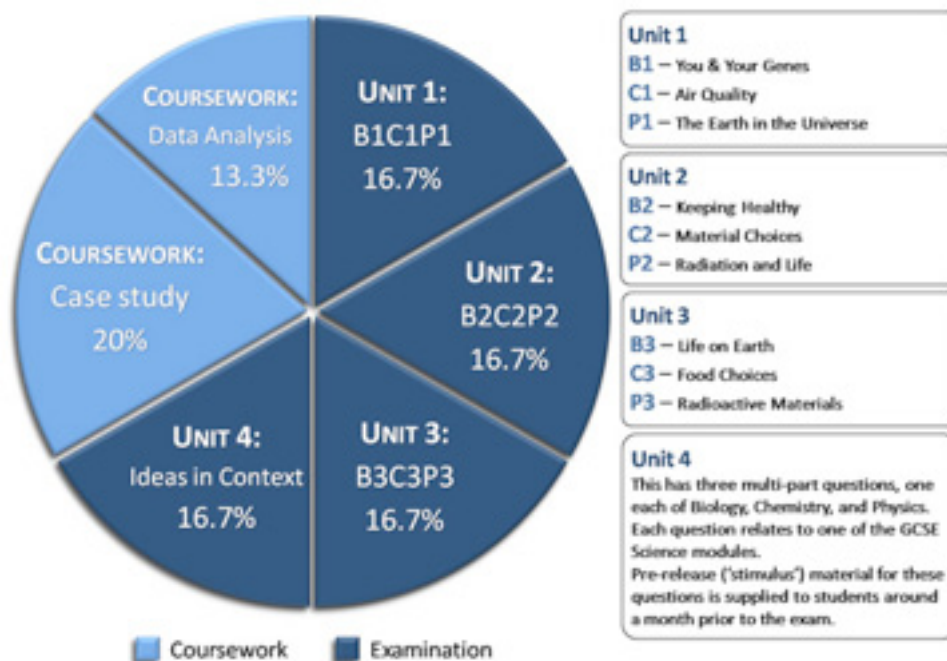
We currently offer these lessons on alternate Saturday mornings.

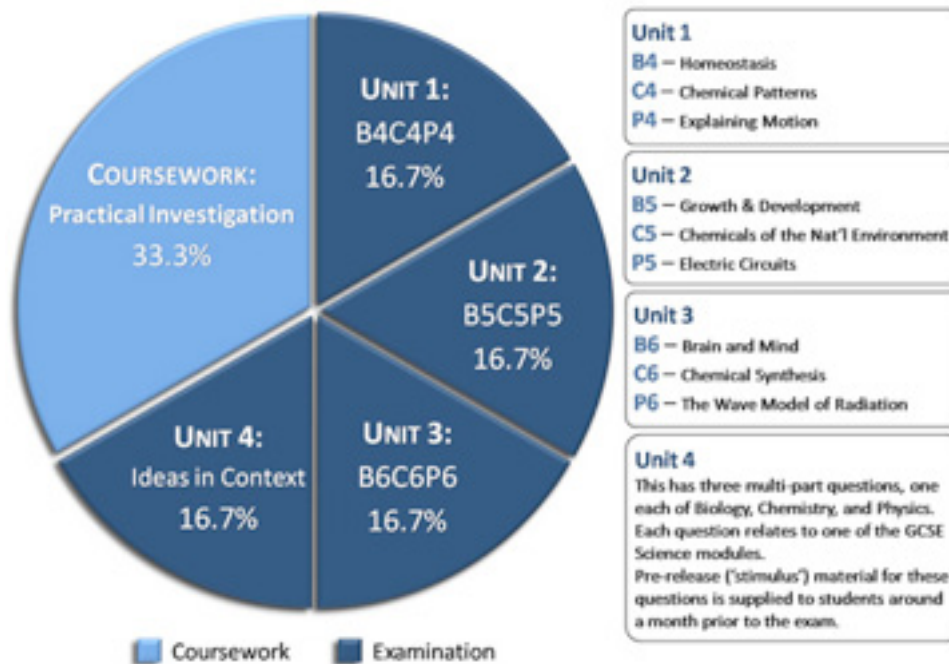
'Triple' Science is suitable for able students who are well motivated and who pick ideas up easily.

It is for students who are interested in science rather than for those who wish to follow particular career paths. As far as we can tell Universities/Medical Schools make no distinction between students with A*A* in dual science and A*A*A* in separate sciences.

Course Breakdown for GCSE Dual Science:

Year 10 - GCSE Science





GCSE Additional science develops fundamental scientific ideas, with an emphasis on explanations and concepts. The modules cover topics that complement those in GCSE Science. The course prepares students for more advanced study, which may lead to further training as scientists and practitioners in fields such as medicine or engineering. Students who take this course also take GCSE Science.