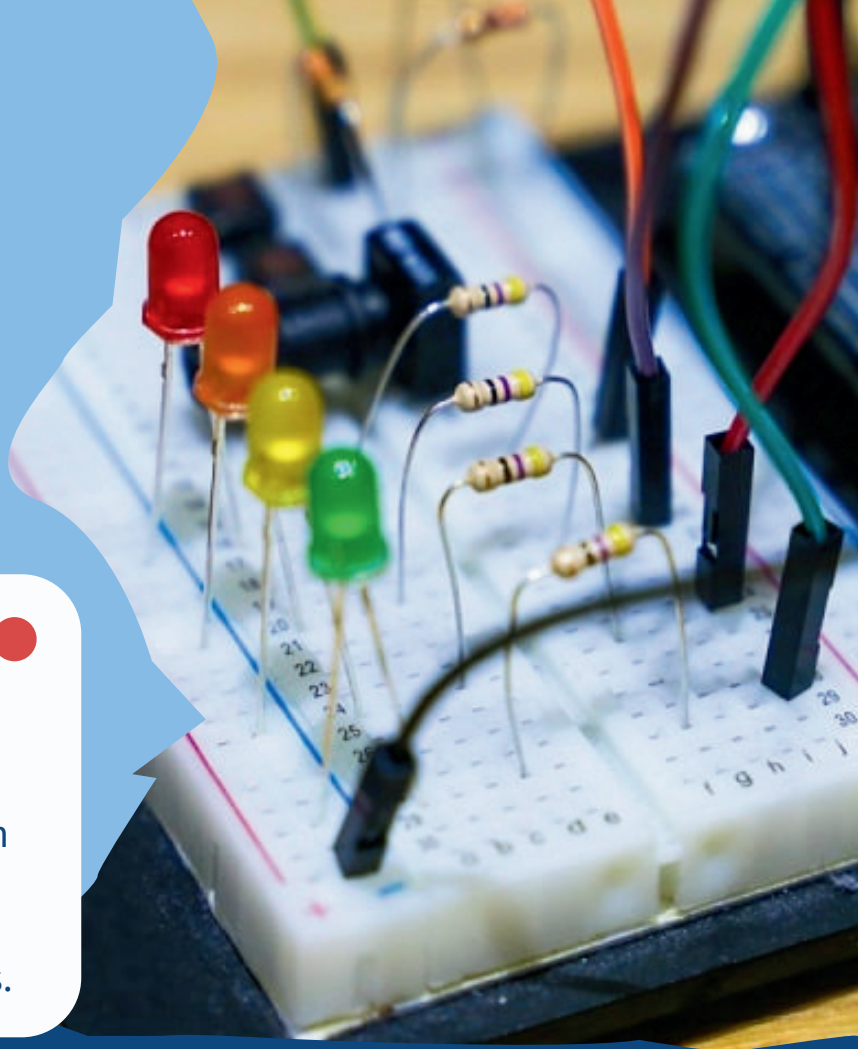




APPLIED SCIENCE

It's no surprise that by studying the practical elements of science, you'll be able to apply your knowledge in action. The knowledge and skills you gain in an Applied Sciences course can be directly applied to real-world problems and workplace scenarios.



Key Course Information

Assessment

Coursework and Exams
Continuous assessment

The course is delivered via a range of practical and theory-based sessions with an emphasis on the application of scientific principles across Biology, Chemistry and Physics.

Students produce written reports, presentations, laboratory logs and case studies.

Assessment includes internally marked laboratory work, written work and presentations alongside externally set and assessed written exams spaced over the course.

Subject Combinations

Connected L3 courses

A Level 3 Applied Science qualification can be combined with a variety of other subjects to prepare you for higher education or a career in science.

Applied Science is a good alternative to traditional Science A-Levels for learners who perform better through continuous, unitised assessment.

Applied Science works well with Psychology, Geography, Maths and Computing, but can also be combined with other contrasting A level courses.

Progression

Where can Applied Science take me?

Over 95% of Universities now recognise BTECs and Applied Courses.

Students can progress directly into work, apprenticeships or to a wide range of science-based degree level courses including Biomedical Science, Sports Therapy, Paramedic Science, Radiography, Biological Life Sciences, Nursing, Veterinary Nursing and Applied Chemistry

It could also be beneficial for progression onto a degree in Engineering or Finance and Accounting.

For more information, contact the NIA Science Team.

