CAREERS INFORMATION

OTHER INFORMATION

Science



STAFF

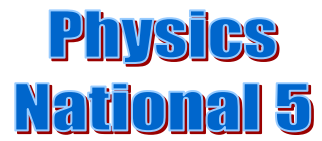
Mr McHugh and Ms E Marshall

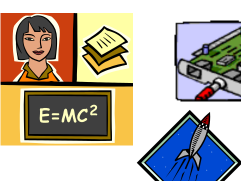
Career Areas

- Armed Services
- Construction
- Engineering
- Garage Services
- Health & Medicine
- Libraries, Museums & Archaeology
- Manufacturing Industries
- Science and Mathematics
- Security & Protective Services

Further advice and information on these options is available from your subject teacher, guidance teacher and careers adviser.







SPACE TECHNOLOGY



COURSE INFORMATION

Why Physics?

Physics is the study of the universe, from the largest galaxies to the smallest subatomic particles. Physicists play a key role in meeting society's needs in areas such as medicine, energy, industry, material development, the environment and sustainability.

Course outline

From the sources of the energy we use, to the exploration of space, Physics covers a range of applications that affect our lives. Studying Physics allows you to gain an insight into the underlying nature of our world and its place in the universe. It will help you to develop your logical and critical thinking, solve problems and make decisions.

The course has **three** compulsory units, plus an **added value** unit that assesses your practical skills. The units are the same as those for **National 4** but you will have to produce a higher standard of work.

Physics: Electricity and Energy

In this unit you will:

- deepen your understanding of the applications of electricity and energy, and the implications of this for society and the environment
- learn about the key areas of energy transfer, heat and the gas laws.

Physics: Waves and Radiation

In this unit you will:

- increase your knowledge of the applications of waves and radiation and the implications of this for society and the environment
- investigate the key areas of waves and nuclear radiation.

Physics: Dynamics and Space

In this unit you will:

- learn more about the applications of dynamics and space and the implications of this for society and the environment
- investigate the key areas of kinematics, forces and space.

PROGRESSION

Successful completion of this course may lead to:

Higher Physics

<u>ASSESSMENT</u>

Your work will be assessed by your teacher on an ongoing basis throughout the course. Items of work might include:

- practical work such as practical experiments
- written work research assignments and reports
- projects
- class-based exams.

You must also sit a written exam marked by the Scottish Qualifications Authority (SQA).

You must pass all the course units, including the practical assessment, and the written examination to be awarded the course qualification.

The Course assessment is graded A–D. Your grade will depend on the total mark for all the units in the course.



In S5/6:

Physics Higher

Physics Advanced Higher

