

OTHER INFORMATION

Science

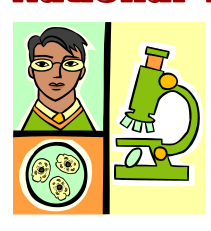
Career Areas

- Health care
- Manufacturing Industries
- Science and Mathematics
- Food Science & Technology
- · Animals, Land and Environment
- Hairdressing & Beauty / Beauty

All Science Staff

Some field work may be undertaken as part of this course





Useful websites to help you with your choices:

www.myworldofwork.co.uk/

www.skillsdevelopmentscotland.co.uk

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





COURSE INFORMATION

Why Environmental Science?

Environmental Science aims to produce responsible citizens, through studying relevant areas such as the living environment, the Earth's resources and sustainability

Course Outline

Environmental Science has three units:

- 1. Living environment
- Sustainability
- Earth's resources

Both Units 2 and 3 will be studied in a Scottish context

Living Environment: In this unit you will:

Develop your interest and enthusiasm for environmental science by studying: Interdependence, adaptation for survival, the impact of population growth and human impact on biodiversity, the nitrogen cycle and the environmental impact of fertilisers

Earth's resources: In this unit you will:

Develop your interest and enthusiasm for environmental science by studying: Responsible use and conservation of non-renewable and renewable resources, formation and use of fossil fuels, derivation and uses of materials derived from crude oil, risks and benefits of different energy sources, including those produced from plants, the carbon cycle, processes involved in maintaining the balance of gases in the air, causes and implications of changes in the balance.

Sustainability: In this unit you will:

Develop your interest and enthusiasm for environmental science by studying: sustainability of key natural resources and possible implications for human activity, the interaction between humans and the environment and the impact of human activity on an area, the role of agriculture in the production of food and raw material and its environmental impacts and sustainability, society's energy needs, impact of developments in transport infrastructure in a selected area and development of sustainable systems.

Added Value Unit.

Research project completed in school and marked internally

<u>ASSESS MENT</u>

Items of work might include:

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

You must pass all the units including the Added Value Unit to gain the course qualification.

PROGRESSION

Successful completion of this course may lead to:

- National 5 Biology,
- National 5 Chemistry
- National 5 Physics

FURTHER COURSES IN TURRIFF ACADEMY

In S5/S6:

Biology Higher Chemistry Higher Physics Higher

Foundation apprenticeship: Scientific technologies

