What will I study?

There are four units of study

Laboratory Safety—learn how to work safely in a laboratory situation.

Mathematics for Science 2—learn the basic maths needed for a career in Science.

Fundamental Chemistry: An Introduction—learn the basics of Chemistry needed for a career in Science.

Experimental Procedures: Science—learn practical techniques needed for working in a laboratory setting.

What skills will I develop?

- the ability to define and solve problems.
- transferable skills.
- ② the ability to be flexible and work co-operatively with others.
- responsibility for own learning.
- ② planning, organisation and review/ evaluation skills.
- ② oral and written scientific communication skills.
- numerical and ICT skills.
- employability skills.
- 2 flexibility, knowledge, skills and

How will I be assessed?

This Level 6 award is assessed by ongoing continuous assessment.

In the form of closed book assessments, practical reports and observation when carrying out experimental techniques.

What can I go on and study in sixth vear?

National 5 → sciences Higher → sciences

HNC → college

Possible Careers HNC Science Laboratory work Scientific Tech Ecology/Field Work Higher Science courses

Need more info? -

Nationals in a Nutshell