

Applied Sciences

UHI Inverness

Venues

Inverness Campus

Content

The HNC Applied Sciences is a wide-ranging course, covering the theoretical and practical aspects of modern sciences.

You will learn a broad range of sciences, such as Chemistry, Biology, Physics and Environmental disciplines. Developing scientific theoretical knowledge and scientific communication and presentations skills. The Graded Unit gives you the opportunity to conduct specialised research in a topic that will hone your scientific knowledge in your chosen field for progression.

The course includes a large amount of training in essential practical skills within the laboratory that are relevant to local and national employers. You will acquire knowledge of Health and Safety Systems and Good Laboratory Practice, developing skills of experimentation, analysis and reporting in practical sessions, skills that are highly transferrable to employment and further study. Be prepared to spend plenty of hands on time in the lab, conducting experiments and processing your results in the Laboratory Skills unit.

Start Date

September

Qualification

HNC

Study Method

Full time

UCAS Code

0CFG

Course Length

1 year

Department

Science, Nature and the Environment

Entry Requirements





1 Higher at C or above in a science subject; Biology, Chemistry or Physics preferred, plus National 5 Biology, Chemistry or Physics; or Foundation Apprenticeship Scientific Technologies plus Biology or Chemistry at National 5; or relevant national qualifications at SCQF Level 6. You may be required to attend for interview.

SCQF Level

7

SCQF Points

«SCQFPoints»

Progression Routes

HND or degree level study

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

1 Inverness Campus Inverness Highland IV2 5NA

Website

www.inverness.uhi.ac.uk

