

Maths

Higher



What skills will you gain?

The content of this course focuses on the development of basic and advanced skills across the disciplines of algebra, trigonometry, geometry, calculus and problem-solving.

Central to the content are the generic employability skills of mathematical reasoning, working with mathematical models to interpret, select a strategy to solve a problem and communicate the solutions and methods.

You will study algebraic and trigonometric skills, geometric skills, calculus skills and geometric skills

Entry requirements?

Candidates should have achieved 3 National 5 qualifications including a Mathematics course or equivalent qualifications and/or experience prior to starting this course. Entry to this course requires a satisfactory reference.

How and where will I study?

This programme of study is available through the Highland Council Virtual School timetable and is delivered via Google hangouts or Brightspace, a virtual learning platform. Delivery starts in June.

Where will it take me?

This course or its units may provide progression to other qualifications in mathematics or related areas (Engineering, Science and Technology, Progression Awards and National Certificates). Further study, employment or training.

How do I apply?

The senior phase programme offered at West Highland College UHI is embedded in your option choices at school. Once you have decided on the course you would like to apply for, you will apply online. Please speak to your school guidance teacher for more information.

Visit: <https://www.whc.uhi.ac.uk/schools/>