

# English & Maths

## Maths: Getting Ready for GCSE & Functional Skills Level 2

---

### When does this start and end?

- 25 July 2022 - 26 July 2022

### What are the entry requirements?

No formal qualifications are required to study this course. A willingness to learn is essential.

### Need more information?

You can find out more about Northern College and the courses on offer by calling us on 01226 776000 or emailing us [courses@northern.ac.uk](mailto:courses@northern.ac.uk)

## Course description

---

If you can't decide whether to take the GCSE or Functional Skills pathway, then this short course will aid in your decision about what will suit you best, and aid your preparation for the next step. We can help you to make that choice.

## What can this course lead to?

---

GCSE maths or Functional Skills maths level 2.

Either of these qualifications can be useful to help you to gain access to higher level courses, and also make you more competitive in the jobs market.

## Want to learn more?

---

You can find out more about Northern College and the courses on offer at one of our Open Events [<https://www.northern.ac.uk/about-us/open-events/>]

## Location

---

Northern College, Yorkshire [<https://www.northern.ac.uk/contact-us/>]

## Course fees and funding support

---

You may be eligible to study for free if you are unemployed, on certain benefits, or earn £18,525 a

year or less (£19,305 for residents in West Yorkshire Combined Authority). We can confirm when you apply or contact our Student Support Services team to learn more.

## Course session dates

---

Session dates for 25 July 2022 - 26 July 2022

- **Wednesday 27 Jul 2022 to Thursday 28 Jul 2022**

## Course fees and funding support

---

You may be eligible to study for free if you are unemployed, on certain benefits, or earn £18,525 a year or less (£19,305 for residents in West Yorkshire Combined Authority). We can confirm when you apply or contact our Student Support Services team to learn more.

**£50.00**

Last updated: 28th July 2022