

English & Maths

Old Money, or New Money? Metric and Imperial Measures

This short maths course will help you to learn some water-tight tips to calculate conversions in every-day life.

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

Course description

Do you find working with metric measures challenging? Can you convert from stones to kilograms? Is the difference between metric and imperial measurement a puzzle?

This can be a challenge for most people, but this short maths course will help you to learn some water-tight tips to calculate conversions in every-day life.

Don't feel bamboozled, join this short course and master these maths skills.

What you will learn:

- To work confidently between metric and imperial measures
- How to work out metric and imperial conversions using ratio and proportion

What can this course lead to?

Functional Skills in Maths qualifications

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

test

Course fees and funding support

FREE*

* [This course is fully funded for eligible students.](#)

If you are not eligible, the cost of the course is £25.00. If you choose to stay residentially, and you are not eligible via the residential funding assessment, there will be an additional fee to pay. The vast majority of students are eligible to study and stay residentially for free and we will confirm when you apply.

Last updated: 19th September 2022