



# GCSE Mathematics (Part-Time) September Start

We are excited to offer a one-year GCSE Mathematics evening course designed specifically for mature students who wish to improve their original GCSE Maths grade or gain their GCSE qualification. Whether you're looking to enhance your career prospects, continue your education, or develop key problem-solving skills, this course will provide you with the essential knowledge and understanding required for success.

Once you have signed up for the course, you will be expected to attend weekly evening classes where you will explore a wide range of topics, preparing you for two final exams at the end of May and early June. Regular attendance and engagement are crucial to achieving the best results.

Throughout the course, your mathematical skills will be developed and assessed through mock exams, regular practice tasks, and interactive problem-solving sessions. You will build confidence by working with a variety of mathematical concepts relevant to real-life situations.

Unsure if this course is right for you? Visit the link below to try out some GCSE taster lessons.

<https://www.nptcgroup.ac.uk/wp-content/uploads/2022/07/Transition-Taster-Sessions-GSCE-2022.pdf>

## Entry Requirements

None

## Career Prospects

Career Prospects: A C grade in GCSE maths is required for many jobs. An increasing number of universities and courses require a B grade as part of their entry requirements.

## Course Modules

This course will cover:

- Understanding and applying fractions, percentages, and ratios in practical contexts.
- Developing skills to solve equations and interpret sequences and graphs.
- Learning how to work with shapes, angles, areas and volumes.
- Gaining the ability to analyse data, calculate probabilities, and interpret statistical diagrams.
- Enhancing your ability to approach unfamiliar problems, break them down logically, and find solutions.



GRŴP COLLEGAU **NPTC** GROUP OF COLLEGES  
**Datblygu Busnes**  
**Business Development**

Inspiring Learning,  
Enriching Lives, Delivering Success

The course will run on the following days and times:

Newtown College: Monday 5:30pm – 8.00pm

Afan College: Monday 6.00pm – 8.30pm

Pontardawe College: Tuesday 6.00pm – 8.30pm

Neath College: Wednesday 6.00pm – 8.30pm

Brecon Beacons College: Thursday 6.00pm – 8.30pm

Classes will start week commencing 8th September 2025.

To enrol please click on 'ENQUIRE NOW' on the right-hand side underneath the College of your choice.

Students must be aged 16 or over. Students under the age of 19 require a minimum of a D grade to apply for the course

## Assessment

Examinations

There are two examinations which take place in May and June. Both papers make up 50% of the final mark.

Paper 1 – Non calculator Paper

Paper 2 – Calculator Paper

The following grades are available E, D, C and B.

## Additional Costs

Essential Mathematical equipment is needed for this course, these include:

-Scientific Calculator

-Ruler

-Protractor

-Compass

## STUDY MODE

PT

[business@nptcgroup.ac.uk](mailto:business@nptcgroup.ac.uk) | [www.nptcgroup.ac.uk/business](http://www.nptcgroup.ac.uk/business)

 [nptc\\_business](https://twitter.com/nptc_business)

 [nptcbusiness](https://www.facebook.com/nptcbusiness)

 [business-nptcgroup](https://www.linkedin.com/company/business-nptcgroup)



GRŴP COLLEGAU **NPTC** GROUP OF COLLEGES

**Datblygu Busnes**  
**Business Development**

A graphic of blue smoke or mist trailing from the right side of the page towards the center.

Inspiring Learning,  
Enriching Lives, Delivering Success

## **LOCATION**

Neath College - 03308 188 100

Brecon Beacons College - 03308 188 100

Pontardawe College - 03308 188 100

Afan College - 03308 188 100

Newtown College - 03308 188 100

## **COURSE LENGTH**

1Y

[business@nptcgroup.ac.uk](mailto:business@nptcgroup.ac.uk) | [www.nptcgroup.ac.uk/business](http://www.nptcgroup.ac.uk/business)

 [nptc\\_business](#)

 [nptcbusiness](#)

 [business-nptcgroup](#)