

Focus Awards Level 3 Award in Mathematics for Numeracy Teaching (RQF)



Overview

The Level 3 Award in Mathematics for Numeracy Teaching (RQF) is devised for the development of your skill sets that will play a key role in teaching numeracy. This course will assist you in processing problems, interrogating mathematical conclusions, interpreting situations and using mathematical techniques for communication.

Scope of this Qualification

Level 3 Award in Mathematics for Numeracy Teaching (RQF) is aimed at those learners who wish to work in a supporting role within a school.

Duration and Delivery

This course is designed to be completed online at the pace that suits you the best. This fast track level 3 course can take as little as 1 week or up to 4 months. The Level 3 Mathematics qualification is delivered through our virtual learning environment. Our online tutor support is there to facilitate you to achieve your success rate accordingly.

Assessment and Verification

All units within this qualification are internally assessed by our qualified assessors and externally verified by the awarding organisation. The assessment takes the form of written assignments that demonstrate your ability to apply the proper mathematical procedures and operations, and analyse the outcomes. Moreover, you will be required to provide Witness Testimony and Work Products as supporting pieces of evidence, detailed guidance for which will be provided by the tutor. Work products could include any report, presentation file, or any other documented work that you have performed in your relevant field.

Progression

Successful completion of this course enables learners to enhance their career profiles. Learners wishing to progress from this qualification can undertake the following qualifications:

- [Level 3 Certificate in Supporting Teaching and Learning in Schools \(RQF\)](#)
- [Level 3 Diploma in Specialist Support for Teaching and Learning in Schools \(RQF\)](#)

Practical Requirements

The practical tasks of this course will be assessed in the workplace.

APPLY NOW

12	Course Credits
120	Total Qualification Time
60	Guided Learning Hours

Duration

Fast Track	1 Week
Full Time	Up to 4 Months

Entry Requirements

Learners should meet the following requirements:

- Be above 16 years of age
- Have a satisfactory level of Literacy and Numeracy skills

Unit Structure

Unit 1: Using Mathematics: Personal and Public Life

Unit 2: Using Mathematics: Academic Subjects

