## Entry Level | Maths for ESOL

www.elatt.org.uk/courses/maths-esol



16 Weeks **Duration** 



2 Days Days per week + Independent Study



2 Hours Study Sessions



Online Environment

### Example Course Content (Entry 3)

- Count, read, write, order and compare numbers up to 1000
- Add and subtract 3-digit numbers
- Divide 3-digit numbers and multiply 2-digit numbers
- ▶ Round to the nearest 10 or 100
- Read, write and understand thirds, quarters, fifths and tenths; equivalent fractions and decimals
- Recognise and continue sequences of numbers and decimals
- Calculate with money and round money to the nearest £1 or 10p
- Read, measure and record time from analogue and digital clocks
- Use and compare measures of length, weight, capacity and temperature
- Use a suitable instrument to measure mass and length
- ▶ Sort 2D and 3D shapes
- Describe position and direction
- Extract information from lists, tables, diagrams and charts
- Create frequency tables
- Compare information presented in different formats
- Represent information in tables, diagrams, line graphs and bar charts

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### Requirements and Qualifications

#### **Entry Requirements**

Complete an Initial Assessment in ESOL with ELATT

#### **Qualifications**

- ▶ Internal accreditation (RARPA) at Entry 1 Entry 3
- Functional Skills Maths (Pearson) at Entry 3 to Level 1

#### **Progression**

Functional Skills Maths at Level 2



