# **FREE Flexible Learning** at Hopwood Hall College

### **Neuroscience in Early Years**

Neuroscience is an exciting field of research that has huge significance to anyone who supports babies or young children.

This thought-provoking NCFE CACHE qualification combines two highly topical themes within child development and early years provision – neuroscience and self-regulation.

Find out more at hopwood.ac.uk



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Hopwood Hall College & University Centre

### Who's it for?

This course has relevance to anyone with an interest in child development and the factors that affect children's behaviour, emotional well-being and ability to learn.

It is particularly relevant to early years practitioners, teachers and teaching assistants, childminders and those who work in children's services.

### **Course content**

The Level 2 Award in an Introduction to Neuroscience in Early Years comprises of two mandatory units as follows:

**Unit 1:** Understanding neuroscience in early years

**Unit 2:** Understanding selfregulation and how to nurture this in children from birth to seven years

### **Entry requirements:**

To be eligible for this course, you must live in a GM postcode area and be aged over 19 as of the 31st August 2023. You must have been resident in the UK for 3+ years, for purposes other than study and cannot be active on any other funded course or apprenticeship.

Courses are accessible whether working or not and will enable you to achieve nationally recognised and accredited qualifications.

## Attendance and completion:

The course is completed within a 6 week timescale using online workbooks and resources. A tutor is allocated to support each learner and the course is completed and assessed totally remotely.

#### Please e-mail

workandskills@hopwood.ac.uk or call 0161 655 1615 for further information and available start dates.

