

# Academy of Social Work and Early Intervention

Innovation • Collaboration • Excellence

Central  
Bedfordshire



University of  
Bedfordshire

## CACHE Level 3 Award in Preparing to Work in Home Based Childcare

### What does the qualification cover?

How to set up a home based childcare setting, such as childminding, it's a must for anyone considering registration on OFSTED's compulsory childcare register.

### When can I start?

Please choose from the two options below, you will need to attend both sessions to complete the Award:

Saturday 13 May & 24 June 2017,

9.30am – 4.00pm

Saturday 16 & 30 September 2017

9.30am – 4.00pm

Venue: Flitwick Village Hall, Dunstable Road, Flitwick, MK45 1HP

### Who is it suitable for?

This Award is perfect if you are thinking about working as a childminder, childminding assistant, nanny, au pair or home childcarer. Please note OFSTED will only consider childminder applications that detail the dates this course was completed or booked and confirmed as it forms part of the childminder registration process

### What are the entry requirements?

You must be at least 16 years old.

### How is it completed?

You'll need to attend the taught sessions, carry out some online learning and complete written tasks set by your assessor.

### How long does it take to complete?

3 months

## What can I do after I've completed the Award?

Register with OFSTED to provide childcare from a home based setting.

## How much does this qualification cost?

- £50 to Central Bedfordshire residents
- £450 for applicants from other areas

*Payment by instalments can be arranged*

**[Please click here to apply](#)** or for further information, contact The Academy Team:



**0300 300 8131**



**academy@centralbedfordshire.gov.uk**



**www.theacademy-inspiringfutures.co.uk**



**@academyinspiringfutures**

*Offering careers information, advice and guidance daily, delivering quality qualifications, helping practitioners and children in Central Bedfordshire to achieve their full potential.*