

Retrofitting Buildings for Flood Resilience

For planners, housing and construction professionals, and experienced community groups.

FULLY FUNDED half-day courses covering refurbishment and improvement of existing buildings to make them more flood resilient and energy efficient.



Wednesday 12th Sept 2018 • AM • Morecambe
Tuesday 2nd Oct 2018 • AM • Morecambe

Course details:

Enhance your professional knowledge and skills in retrofitting traditional buildings with one of these half-day courses, fully funded by the Big Lottery.

The sessions will provide detailed knowledge of how to refurbish and improve existing buildings to make them more flood resilient, whilst reducing energy consumption and improving energy efficiency.

These courses will also help you determine the best approach for retrofitting a traditional building, taking into account the nature of its construction and an understanding of how water from flooding and extreme rainfall affects buildings.

The courses are ideal for:

- Housing Professionals
- Planning Professionals
- Construction and Surveying Professionals
- Experienced Homeowners and Community Groups

Free places for all – funded by the Big Lottery

Accreditation

The course has been given Level 4 accredited CPD (Continuing Professional Development) status by The CPD Certification Service.

Trainer

*James Innerdale, BA (Hons), DipArch
Crosby Grainger Associates
Architect specialising in repair and conservation of historic buildings. Formerly of the Society for the Protection of Ancient Buildings.*

To book a place please contact:

Mark Bartlett, mbartlett@lancaster.gov.uk, 01524 582680

For further information about the course content please contact:

Ailsa Gibson, ailsa@claspinfo.org, 01524 824325



LOTTERY FUNDED

CLASP.

Environment
Resilience
Resources
& Support

