

Conservation Engineering

The structural repair of historic buildings – minimising structural intervention



IHBC East Anglia Branch Training Event | Thursday 24 October 2024

Event Details

Date: Thursday 24 October 2024

Time: 9.30 – 16.30

Venue: Roman Catholic Cathedral of St John the Baptist, Unthank Road, Norwich, NR2 2PA



Nave of the Roman Catholic Cathedral of St John the Baptist, Norwich
© David Edleston

Event Structure

9.30 – Registration, Tea & Coffee

9.55 – Welcome & Introductions

10.00 – Session 1

11.00 – Tea/Coffee Break

11.15 – Session 2

12.30 – Buffet Lunch

13:30 – East Anglia Branch AGM

14.00 – Session 3

15.30 – Optional guided tour of the interior of the Cathedral

16.30 – Close

Event Description

The training will be delivered by Ian Hume, a former Head of Conservation Engineering at English Heritage and will consider the structural repair of historic buildings through minimal intervention and understanding how structures work. Topics will include structural inspection, temporary works, monitoring, load testing, floor loadings, cantilever stairs, jacking structures, service installation and strengthening timber beams. The branch AGM will be held after lunch for IHBC Members and there will be an optional guided tour of the interior of the Cathedral following the training.

Cost & Booking

Members: £40

Non-members: £50

Students: £30

To book, email
Amanda.rix1@btinternet.com

Competences

This event may provide CPD relating to the following IHBC competences:

- **Philosophy**
- **Practice**
- **Design and Presentation**
- **Technology**