

# Advanced Ergonomic Technologies Ltd NBS Source

The Centre, 201-203 London Road, East Grinstead www.flexiblespace.com

## **Available CPD Material (1)**



## **Underfloor Air Conditioning**

Traditional ceiling-based systems not only detract from the internal aesthetic of a building but also create discomfort for occupants due to drafts from above.

Additionally, high-level air conditioning systems are inherently inflexible and entail significant challenges and expenses when reconfigured during CAT-B works.

Employing an underfloor air conditioning system eradicates the challenges associated with conventional systems and provides Architects with complete design freedom and offers a multitude of advantages during the early stages of design conception, practical completion and beyond.

This CPD program outlines how their systems are configured, identifies key design considerations, and highlights the numerous architectural benefits along with its sustainability credentials.

By the end of the CPD you should have a greater understanding of:

- The sustainability benefits linked with the AET Flexible Space system.
- The height saving benefits linked with the AET Flexible Space system.
- The intrinsic flexibility inherent to the AET Flexible Space system.
- The design elements of the AET Flexible Space system.
- How the AET Flexible Space system operates.

Material type: Online Learning

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

### **Classifications**

# **RIBA Core Curriculum areas**

Design, construction and technology Knowledge level: *General Awareness*