

Havwoods Ltd



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CPD Overview



Available CPD Material (4)



Journey Towards Circularity

This seminar will explore circularity in architecture and the flooring industry. Based on interviews with architects, interior designers, developers and other professionals, the CPD offers thoughts and ideas on what might need to change for the construction industry to become more circular. The CPD will look at some steps on the way; projects and initiatives that are happening today, and that are based on circular thinking. Furthermore, it will also offer some wood flooring specification essentials.

Material type:

Seminar

RIBA Core Curriculum:

Design, construction and technology
Sustainable architecture

Knowledge level:

General Awareness



Multiple formats

The Journey of Wood Flooring

This CPD examines the materials and production processes of wood flooring – exploring the journey from a forest to a floor. It aims to emphasise the importance of the sourcing of wood; well managed forests, deforestation vs. responsible sourcing, and how this is regulated or certified. You will learn about flooring types, the processes of production, and their manufacturing techniques. The CPD highlights important aspects of successfully specifying wood flooring. By the end of the presentation you should have a greater understanding of:

- The production process of wood flooring - journey from a forest to a floor
- Certifications and regulations related to responsibly sourced wood
- The difference between engineered, solid and reclaimed wood flooring, and grading terminology
- Key points relating to installation and maintenance
- Important aspects of successfully specifying wood flooring

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: **Design, construction and technology**
Sustainable architecture

Knowledge level: General Awareness



An Introduction to Regenerative Architecture

The focus of this CPD is to introduce the audience to Regenerative Architecture. First Regenerative Design is explored as a whole, framed as an evolution of Sustainable Design, with reference to systems thinking and the circular economy. An exploration of Regenerative Architecture follows, supported by a selection of case studies and references to biomimicry, in terms of material, structural and energy efficiency, and carbon storage. By the end of the seminar you should have a greater understanding of:

- How 'sustainable architecture' is evolving
- What is meant by 'regenerative design'
- The components of 'regenerative architecture'
- The future of sustainable architecture which can be applied to future projects
- Different aspects of biomimicry in the context of architecture

Material type: Seminar

RIBA Core Curriculum: **Design, construction and technology**
Sustainable architecture

Knowledge level: General Awareness



Wood and Wellbeing

This CPD looks at what is meant by wellbeing, including its origins, and why it is important, both on a personal level and on a broader economic level and impact on business performance. It aims to boost awareness of global climate change, develop understanding of biophilia and biophilic design and increase awareness of the WELL Building Standard. This CPD will help you to understand the following topics:

- What wellbeing is and why it matters
- What healthy buildings and healthy materials are
- The connection between wood and wellbeing
- The mental and physical health benefits of wood
- The future of wood and wellbeing

Material type:

Seminar

RIBA Core Curriculum:

Design, construction and technology
Health, safety and wellbeing

Knowledge level:

General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Finishes

Floor finishes: wood systems > Engineered wood finished flooring

Floor finishes: wood systems > Wood block and strip flooring

Wall finishes: external > Wall cladding panels

External works

Minor buildings: garages etc. > Glasshouses, garden buildings etc.

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*

Sustainable architecture

Knowledge level: *General Awareness*

Health, safety and wellbeing

Knowledge level: *General Awareness*