

Booking form
London CPD roadshow



Registration details:

Name _____
 RIBA Membership number _____
 Job title _____
 Company name _____

 Address _____

 City _____
 Postcode _____

 Email address _____

 Telephone _____
 Fax _____

I would like to book _____ seminar(s)

Session selection:

Please tick the appropriate boxes below

| | A | B | C | D |
|---------------|-------------------------------------|--------------------------|-------------------------------------|--------------------------|
| 9.30 – 10.30 | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 10.45 – 11.45 | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 12.00 – 13.00 | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 13.45 – 14.45 | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 15.00 – 16.00 | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

Please return your booking to:

RIBA
 CPD
 66 Portland Place
 London W1B 1AD
 Tel 020 7307 3797
 Fax 020 7307 3767
 Email rose.cooper-thorne@inst.riba.org

Data Protection: The RIBA values your right to personal privacy. The information we collect about you is in order to fulfil our statutory obligations and provide you and other people with RIBA services. We aim to comply with Data Protection principles.

The above data will be used to send out confirmation of your booking.

RIBA CPD Providers Network

Free or low cost quality CPD for your business

The RIBA CPD Providers Network helps construction professionals keep up to date. If you are an architect, interior designer, engineer, surveyor, building services engineer, clerk of works or facilities manager, our quality CPD will help you fulfil your CPD obligations – and teach you something new.

Every piece of material goes through a rigorous assessment process. The result is hundreds of high quality, free or low cost CPD material.
www.ribaonlinecpd.com



Reliable, Proven Solutions

- Floor Coating Systems for** Retail, Kitchens, Healthcare, Public areas, Private sector, Warehousing, Factories, Freezers, Cold stores, Heavy engineering, Chemical engineering, Oil & Gas, Automotive, Aviation, Pharmaceutical, Food processing, Waste treatment, Data centres, Clean rooms, Offshore, Maritime.....
- Waterproofing Systems** Car parks, Basements, Water treatment works, Structures.....
- Structural Applications** Concrete repair and protection systems
- Steel coating and protection systems,** Anti spark, Anti static Building & Civil Engineering.
- Aesthetic Finishes** Solid, Patterned, Inlaid, Flake, Granito, Décor, Quartz, Terrazzo, Clear, Coloured, Textured, Smooth, Slip resistant, Bespoke.
- World Wide Manufacturers Network Support**
- Single Point Warranty and Guarantee**
- Full Design and Specification Service**



Because the world is a tough place - you need to know the solution will stand the test of time

Over 30 years of continuous, unrivalled performance

www.acryliccon.com Tel: 0844 800 7191

If you would prefer **NOT** to receive information on the seminar/s you have booked on to , please tick here

If you wish to receive a certificate, then please tick here



RIBA CPD Providers Network London Roadshow

Thursday 4 February 2010
 RIBA 66 Portland Place
 London W1B 1AD


Registration 9.00 - 9.30

RIBA 2010 CPD Roadshows are in partnership with Acryliccon Systems



Attendance is free of charge

All sessions are accredited under the RIBA CPD Core Curriculum
 Non RIBA members are welcome to attend as are other construction professionals

| | A | B | C | D | |
|---------------|--|---|---|---|--|
| 9.30 – 10.30 | xtratherm The Code for Sustainable Homes (CHS): Fabric performance and achieving level 3 and beyond <ul style="list-style-type: none"> – Introduction and Part 6 revision – CSH-the points to them – Fabric performance-the priority category – Fabric performance-compliance target U-values – Compliance example specification | Corus Colors Sustainable refurbishment solutions for non domestic buildings <ul style="list-style-type: none"> – Reasons and drivers for refurbishment – Types of refurbishment solutions available – Technical processes involved in delivering refurbishment solutions – Hazards and risks and how these risks can be managed and overcome – The sustainable nature of refurbishment – Case studies - how they benefit the client | Vortice All you need to know about domestic ventilation systems <ul style="list-style-type: none"> – The Code for Sustainable Homes – Environmental factors, health issues – The problems - condensation – Methods of domestic ventilation - 'The Fabric Prescribed Methods' (Part F; Means of Ventilation) – Advantages and disadvantages of each method and cost comparisons | Lutron Transforming light and space <ul style="list-style-type: none"> – 10 things to know about Lutron – Active design through lighting control – Lutron lighting control brought to life – Architectural lighting control products – Recommended reading |  <p>The RIBA CPD Core Curriculum aims to bring clarity and focus to the essential skills you need to maintain competence and enhance your development.</p> <p>It does not require any additional work on your part and can be integrated into your CPD program over time.</p> <p>The RIBA CPD Providers Network members are here to help you.</p> |
| 10.45 – 11.45 | SAS International Chilled ceilings, chilled beams and integrated service modules <ul style="list-style-type: none"> – Growing demands for energy efficient cooling alternatives – How they work – Application opportunities – Advantages and disadvantages – Performance and proof | Gunnebo UK Limited Security in the 21st century <ul style="list-style-type: none"> – Key issues involved in the choice and specification of physical security products – Product awareness – Application awareness – Accessing security risks | Dow Corning Ltd Designing green buildings with silicone materials <ul style="list-style-type: none"> – Why silicone?, How do siloxanes enable greener buildings? – Designing a green building with silicone materials – Application areas – Available silicone technology to address these applications – Green manufacturing | Acrylicon Systems Generic resins and their real life performance <ul style="list-style-type: none"> – Why specify industrial flooring – When does a floor fail - taint/smell – The different types of resin on the market - building regulations – The performance characteristics of each resin type – Whole life pricing analysis – Environmental impact of resins | |
| 12.00 – 13.00 | Safeguard Europe Ltd Waterproofing basements and underground structures (new build) <ul style="list-style-type: none"> – Why include a basement? – Basement design considerations – Relevant documents and standards – Types of waterproofing systems – Other considerations | Hafele The what, why and where of sliding door gear <ul style="list-style-type: none"> – Understanding how sliding systems work – When to use the system – Different types of application: sliding, sliding folding and sliding stacking systems – Mechanics of door gear systems, advantages / disadvantages | Butler & Young Group Concise overview of the changes to the Building Regulations <ul style="list-style-type: none"> – Impact of BS9999 and Part B – New Part G - hygiene – Product accreditation - case studies – Amendments to Parts J and F – Revised BS0300 - designing for disabled – Developing Regulations to Wales - 2011 – Part L and Code for Sustainable Homes - regulated and unregulated energy | WRAP (Waste & Resources Action Programme) Less waste, sharper design: reducing construction waste through design <ul style="list-style-type: none"> – The drivers and benefits of reducing construction waste – Site Waste Management Plans – the architect's role, tools and guidance – Principles of Designing out Waste – Process for implementing Designing out Waste in construction projects | |
| 13.45 – 14.45 | Icynene Inc Control of air leakage – referencing Part L of the building regulations <ul style="list-style-type: none"> – New perspectives into building science – Movement of energy and moisture within buildings and the importance of building envelope airtightness – Mechanisms of condensation in wall cavities – Common building problems - strategies to avoid them in the design phase | PinPoint Visualisation Ltd Intelligent geospatial visual program <ul style="list-style-type: none"> – Satellite capture software and methods – Understanding visualisation – Current practises, design software – BIM (Building Information Modelling) – Pitfalls when thinking about visualisation – Applications, real time or pre-rendered – Online uses, future capabilities, Licenses – Interactive free flight visualisations – Processes, training, case studies | Mapei Epoxy resin and cementitious flooring <ul style="list-style-type: none"> – Product types – Substrate preparation, flow tests and placement – Applications and advantages of resin flooring, current British Standards – Applications and advantages of cementitious flooring – Construction techniques, case study's | Titan Wood Durable, sustainable timber doors windows and cladding with a minimum service life of 60 years <ul style="list-style-type: none"> – The process of timber acetylation – Durability, stability and coatings performance, testing and results – Product accreditation – Case studies – Sustainability and environmental aspects – Design possibilities and cost effectiveness | |
| 15.00 – 16.00 | The Rooflight Company Light from above - past, present and future <ul style="list-style-type: none"> – History and development of top-lighting – Inspiration and impact into the aesthetics and impact of top-lighting – Evidence to how this is relevant to all building types and projects – Evidence of the positive effect on people and buildings | Alcoa Architectural Products Aluminium composite material - A guide to design <ul style="list-style-type: none"> – An awareness of ACM and make up of the material – The benefits of coil coated aluminium over other forms of aluminium – Development of various finishes and applications suitable for the construction industry | Landmark Information Group Ordnance Survey mapping and environmental data on the desktop <ul style="list-style-type: none"> – Sources and applications of digital Ordnance Survey mapping – Sources of environmental data including case studies – Sources of planning data – Historical mapping – Aerial photography | Avanti Systems Relocatable partitioning systems: design, specification and performance' <ul style="list-style-type: none"> – Current legislation - Part B, Part M – Fire and acoustics Requirements and performance levels – Specifying partitioning within BREEAM – Demountable and relocatable systems – Types of partitioning systems available – Design options available | |

RIBA 2010 CPD Roadshows are in partnership with

