

Code for Sustainable Homes & Sustainable Design

Wednesday, 10 June 2009
5pm - 8pm
LHC, Southampton

RIBA South

Room G01, Building L019
University of Reading
London Road
Reading
Berkshire
RG1 5AQ

T: 0118 987 4900
F: 0118 931 4493
E: riba.south@inst.riba.org
W: www.architecture.com/ribasouth



Code for Sustainable Homes & Sustainable Design

The Welsh Assembly Government has requested that all housing built on their land or with their finances must meet the Code for Sustainable Homes Level 3 and Level 4 as soon as possible.

Architects have a key role to play in helping developers meet the Code for Sustainable Homes. This workshop explains how the Code works and is assessed, and how design affects the achievement of the standard. It primarily focuses on how Architects can meet the requirement to improve housing performance above Part L.

The seminar will also provide examples and guidance on methodologies that Designers can use to deliver low energy houses, covering issues such as airtightness, thermal bridging and U values.

Speaker

Gavin Hodgson, BRE

Gavin is currently a Principal Consultant at BRE and specialises as a Technical Author and Project Manager on the Energy Saving Trust's Best Practice in Housing Programme.

His career in energy efficiency began after graduating from Derby University. After completing a degree in environmental monitoring Gavin joined National Energy Services in Milton Keynes, where he became a well known SAP Trainer, providing energy efficiency ratings and advice to Architects and the wider housing industry.

Recently, Gavin has delivered a series of Part L events and regularly lectures on the topics of airtightness, thermal bridging and passive solar design, both in the UK and in Europe. He is also a Project Manager on the EU SAVE Promotion of European PassivHaus Dwellings project.

Recently, Gavin's knowledge has been put to good use advising the development of the demonstration houses at BRE's Innovation Park, which aims to achieve the higher levels of the Code for Sustainable Homes.

This event qualifies for 3 hours CPD. RIBA members are required to complete 35 hours of CPD per year. 19.5 hours should come from the Core Curriculum. Within this, it is compulsory to study 2 hours in health and safety matters.

Code for Sustainable Homes & Sustainable Design

Wednesday, 10 June 2009

Southampton

Booking Form

Name	
Practice Name	
Address	
Postcode	
Telephone	
Email	

Fees

Members	£55.00 + VAT (£63.25)
Non-Members	£65.00 + VAT (£74.75)
Student Members	£27.50 + VAT (£31.62)

Payment Details

- Please find a cheque enclosed for £..... made payable to RIBA South
- I would like to make a donation of £.....to the Architects Benevolent Society

Please specify any dietary or access requirements

.....

Please return this form to RIBA South, Room G01, Building L019, University of Reading, London Road, Reading, RG1 5AQ or fax back to **0118 931 4493**

Booking Conditions

- Refunds cannot be made, but substitutes are accepted at any time. Please inform RIBA South of any changes by calling **0118 987 4900** or emailing caroline.cotton@inst.riba.org
- Please note bookings cannot be confirmed until payment has been received.
- VAT receipts will be sent to you along with a confirmation letter and a map/directions once your booking form and payment has been received.