



Factory Built Housing Modules - the latest developments by Futureform at University of Brighton Wednesday 10 May 2017 4.30 pm to 7.00

Venue University of Brighton

Speaker Steve Barrett, Futureform, Shoreham-by-Sea
Chair Chris Self, Millwood House Developments

This is a great opportunity to hear from one of the LIK's leading

This is a great opportunity to hear from one of the UK's leading manufacturers in this quick and cost-effective method of construction. Futureform are market leaders in off-site technology and have over ten years experience in the design and assembly of all forms of modular buildings. Off-site factory production of housing units is being heavily promoted by Government and major residential developers as an answer to the UK's housing supply crisis.

Steve will give a brief background of the company, explain the processes of sourcing the raw materials right through to the finished product, assembly and hand-over to the client.

The event will start with meet and greet, registration, light refreshments, then Chris will introduce the speaker, with a Q&A session afterwards.

Registration from 4:30pm

CE Monthly Theme Growth

Meeting Point Huxley Bldg. Rm 300 directions/map 2nd page

CPDs by gta Civils 1 hr for ICE, CIOB, RICS, CIBSE, RIBA & IStructE

Programme

4.30 pm ~ 5.00 pm - registration, welcome & refreshments

5.00 pm ~ 6.00 pm - presentation by Futureform

6.00 pm ~ 6.30 pm - questions

6.30 pm ~ 7.00 pm - refreshments & networking

About our Speaker, Steven J Barrett CEO of Futureform Global

Steven is a structural and civil engineer with over 35 years in the industry, more recently with a greater focus on off-site manufacturing and assembly of high-quality, cost effective housing accommodation.

Steven co-created the current Futureform Building Technique from its beginnings, as a multi-level modular parking system, taking the entire process through to offsite housing using the "Futureform Building System", with Certification and accreditation, which is currently being extended to overseas projects and technology licensing.

Ticket Types Available

- 2017 CESC Members free (please register each name & e-mail individually)
- 2017 CESC Members' guests free (please register each guest's name & e-mail)
- Novus Members/Lecturers and other University Students free (please register)
- Non-Members £15 each (please register name & e-mail individually)
- Speaker(s) registration

To book your place, please visit our Eventbrite ticketing site: https://CESC-FactoryBuiltHousingModules.Eventbrite.co.uk

Bookings close Monday 8 May 2017 after that, please contact the organiser



FUTURE FORM
THE FUTURE FORM OF BUILDING

futureformglobal.com

Event Factory Built Housing Modules

Date Wednesday 10 May 2017

Time 4.30 pm to 7.00 pm

Meeting point Rm 300, Huxley Biosciences Building, University of Brighton,

Queensdown School Road, off A270 Lewes Road

Chair Chris Self, Millwood House Developments

Enquiries 07810 188169

Badges DMH Stallard

There is now one main entrance to Huxley Biosciences, at the **blue** circle on the plan. Please **make your way to the ground floor for registration** and to pick up your badge, before enjoying the refreshments and networking.

Access to Huxley 300 from **blue main** entrance, Queensdown School Road: enter foyer, go up steps straight ahead, turn left through doors and down large staircase. Double back on yourself and you will see double glass doors and the registration desk just beyond.

We can also use the **Permit Holder Spaces** in the **South car park (Saunders Park View, BN2 4EX)** of the Watts Building or **Mithras House Car Park (Natal Road, BN2 4AT)**, courtesy of David Heightley, the Site Manager at Moulsecoomb.

The Park and Ride spaces in the North Car Park of the Watts Building are no longer available due to erection of a new building! If you have any queries about parking, please contact us.

The access roads to both parking areas are shown in **purple** on the plan.

The nearest train station is Moulsecoomb.



