



BUILDING INFORMATION MODELLING WORKSHOP

VENUE: CITB NI

NUTTS CORNER TRAINING CENTRE

Date: Wednesday 6th June 2018

Time: 8.30am to 11.30am

**DON'T MISS
OUT !!
LIMITED SPACES
AVAILABLE
FREE EVENT**

**Pioneering Constructions
Skills for collaboration
towards sustainable energy
and efficient zero energy buildings.
A multidisciplinary skills approach that
incorporates the entire design chain, full
material life cycles, and energy production
and consumption in the building sector.**

To register
for this Exclusive
Workshop, follow the web
link: [https://www.
eventbrite.co.uk/e/
bim-workshop-crumlin-
registration-
46401885288](https://www.eventbrite.co.uk/e/bim-workshop-crumlin-registration-46401885288)



Horizon 2020
European Union funding
for Research & Innovation

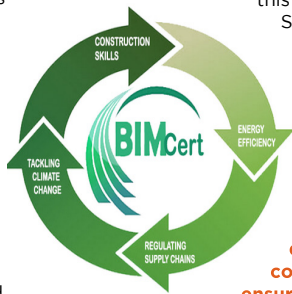
Who should attend?

All levels of the construction industry should attend, including trades, managers, designers and suppliers, along with construction students who are encouraged to provide input to the development of training materials. It will be our role to be the voice of industry with the academic institutions, who will be developing the platforms, content and methodology of the BIM materials. So this is your opportunity to influence the outcomes at the very start of the process.

What will the workshop involve?

Workshop Agenda

09.00 - 09.15	Open remarks & refreshments
09.15 - 09.25	BIMcert Project Overview
09.25 - 09.35	BIMcert Aims and Objectives
09.35 - 09.45	Barriers to using BIM technology to achieve energy targets
09.45 - 10.15	Interaction with Employers to: <ul style="list-style-type: none">- Ascertain BIM usage with attendees- BIM Energy Impacts- Positive & Negative- Discuss knowledge level and competence of practitioners e.g. User findings and experiences on:<ul style="list-style-type: none">a. New construction buildingsb. Maintenance and renovation projects
10.15 - 10.25	Report on Stage 1 Survey Findings: <ul style="list-style-type: none">- training interventions
10.25 - 10.55	Develop the Training Framework: <ul style="list-style-type: none">- Future BIM induction- BIM for energy upskill training- Training & development interventions
10.55 - 11.05	Conclusion
11.05 - 11.30	Networking and close



Workshop Summary

The idea is that better understanding and use of BIM at all levels and disciplines in the industry will lead to better quality design, specification and construction of the built environment.

The aim is to develop a suite of materials that are intended for users (onsite understanding and use of BIM models), from craft/supervisor level in the construction sector through to designers, specifiers and suppliers that will want to do development work in a BIM environment.

Help us be your voice in the development of this landmark project. To access the Survey follow the link **<http://citbni.org.uk/News/BIMcert-Survey.aspx>**

CITBNI Chief Executive, Barry Neilson stated, **“Through industry engagement we will capture the thoughts of all stakeholders and use this with our innovative BIM Strategy Compass to map a clear path for the development of qualifications in terms of both content and method of delivery ensuring the tools we develop meet industry needs and provide a step-change advantage for industry.**

Our co-engagement process is a transparent pathway for all sections of the industry to engage with the project by contributing to the survey and informing our BIM development navigation.”

CITB NI

17 Dundrod Road, Crumlin, Co Antrim, BT29 4SR.

Tel: 028 9082 5466

Email: info@citbni.org.uk

www.citbni.org.uk



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 785155

Once in a generation opportunity to have your say