

FREE Working Well Together Event: Challenges for Construction Seminar

Bangor University, School of Electronic Engineering,
Dean Street, Bangor LL57 IUT



**“EVERY
WEEK
ONE
OF US
DIES”**



RSAW 
Architecture.com/wales

Help for the industry - from the industry

14th October 2015


working well together

Challenges for Construction Seminar

A North Wales Working Well Together Event In association with Bangor University/IOSH/ Royal Society of Architects in Wales/North West Wales Health & Safety Group

Working Well Together (WWT) is about the industry working together to improve standards of health and safety.

As designers you are in a unique position to resolve many of the problems that contractors face. You can influence each stage of the construction process by eliminating and reducing likely risks from hazards.

It is vital that health and safety issues are addressed early on in the process. Consideration should be given to the build ability of the project and to those who will take on maintenance and repair tasks.

Failure to plan effectively can result in injury, ill-health and death.

This FREE half day seminar is supported by the industry and HSE.



Event Programme

- 12.00 – 13.00 LUNCH
- 13.00 – 13.10 Welcome/Housekeeping - *Lisa Fowle, Bangor University*
- 13.10 – 13.40 CDM Changes to Regulations and expectations of HSE
- *Phil Nicolle, HM Principal Inspector of Health and Safety, Construction, Wales*
- 13.40 – 14.20 Roles and relations by Diagram
- *Dyfed Williams, Gwynedd County Council*
- 14.20 – 14.40 BREAK
- 14.40 – 15.20 Roles – Challenges for designers - *Brian Robinson*
- 15.20 – 16.00 Constructing Better Health
- *Michelle Aldous, Constructing Better Health*
- 16.00 – 16.25 Question Panel with all speakers chaired by
- *Sandy Jennings, Jennings Safety Services*
- 16.25 – 16.30 Close

BOOK NOW!

WWT campaign reserves the right
to amend this programme



Challenges for Construction Seminar

BOOKING FORM

14th October 2015

Places will be allocated on a first come first served basis, so book early to ensure your place.

Please complete all details clearly:

I would like _____ place(s)

Name(s) attending _____

Company/Business name _____

Address _____

Postcode _____

Telephone _____

Fax _____

E-mail _____

Where did you hear of this event? _____

Post, fax or email your booking by 8th October 2015

Post to: Helen Taylor

Health and Safety Executive

Government Buildings, Phase I,

Ty Glas, Llanishen,

Cardiff. CF14 5SH

E-mail: Helen.taylor@hse.gsi.gov.uk

Please tick size of company
(number of people)

0-5

6-15

16-50

50+

WWT may retain your details in a computer record for accounting purposes, evaluation of the seminar and to advise you of other seminars and publications which may be of interest to you. If you do not wish to receive further information please tick the box.

WWT may pass basic details of companies attending this event to exhibitors. If you would prefer your contact details not to be passed on – please tick the box.

Challenges for Construction Seminar

Supported by



For information on the Working Well Together campaign:

www.wt.uk.com

BOOKING FORM



How to find us

14th October 2015

Bangor University School of Electronic Engineering
Dean Street, Bangor LL57 1UT

From the A55/A5

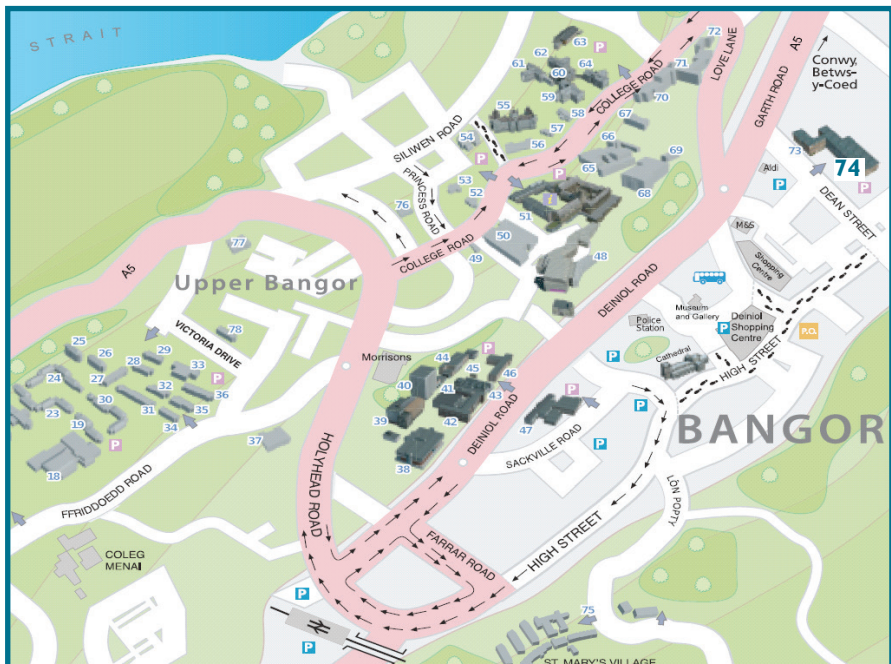
Leave the A55 at Junction 11, sign-posted Bangor and Prifysgol/University and follow signs for Bangor and city-centre.

From the A487

At the A487/A4087 roundabout, take the 2nd exit off the roundabout sign-posted Holyhead, Betws-y-Coed and Conwy (ignore signs for Bangor at this point). Follow A487 to roundabout, take exit sign-posted Bangor and Conwy. Follow signs to Bangor. This will bring you into Bangor along Holyhead Road.

The event is held in the Main Lecture Theatre, situated on the ground floor of Bangor University's School of Electronic Engineering Building (this building may also be referred to as 'Informatics'). The Lecture room is accessible via the main entrance and then follow the directional signs on display.

A location map for the School of Electronic Engineering building can be found at: <http://www.bangor.ac.uk/tour/LocationMap.pdf> Position 74.



BOOK NOW!