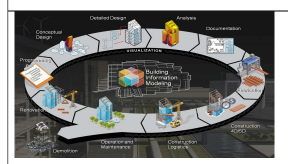
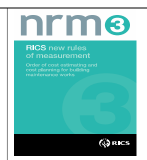
Tuuli Anvuur Consult (TAC) Ltd brings to you 3 – DAY WORKSHOPS ON BUILDING INFORMATION MODELLING (BIM), COST PLANNING AND QUANTIFICATION WITH SOFTWARE

8th to 13th April 2019: TAMALE, KUMASI & ACCRA









VENUES AND REGISTRATION

Register now by calling or emailing Coordinators below

Location: Tamale

Venue: Radach Lodge, Lamashegu

Date: 8th - 10th April 2019

Fee: GHC1,200*

Coordinators: Ms Jennifer Nyuzaghl or

Ms Irene Abeekpeng

Tel: +233248314347 or +233242374389

Email: Jennifer.nyuzaghl@gmail.com/

angsodong@yahoo.com/

tuuli.anvuur.consult@gmail.com

Location: Kumasi

Venue: KCCR, KNUST Campus

Date: 9th - 11th April 2019

Fee: GHC1,200*

Coordinator: Ms Florence Fosuaa

Poku

Tel: +233545967115

Email:

pokuflorence.fosuaa@gmail.com/tuuli.anvuur.consult@gmail.com

Location: Accra

Venue: Coconut Grove Regency Hotel

Date: 11th - 13th April 2019

Fee: GHC1,200*

Coordinator: Ms Grace Adzo-Koryo

Nartey/Ms Emma Baloroo

Tel: +233249091440 or +233246474023

Email: adjokoryo29@gmail.com/ emmabaloroo@gmail.com/ tuuli.anvuur.consult@gmail.com

*The fee includes: refreshment, lunch, CPD certificate, workshop pack. *Early bird (before March) and/or membership of a professional body and/or institutional registration (2 or more) – GHC1,100 per person

LEARNING OUTCOMES

Building Information Modelling (BIM)

- To understand the drivers, barriers implications and advantages of BIM.
- To appreciate digitization of project delivery and the role of cloud-based technologies.
- To understand the dimensions (3D, 4D, 5D & 6D) and levels (1, 2 & 3) of BIM and their inter-relationships.

Cost Planning with NRM1 and NRM3

- To understand the principles of cost modelling and the sources and limitations of cost data
- To be able to undertake order of cost estimating, elemental cost planning and comparative cost planning according to the NRM1 and NRM3

Quantification with Software

- To be introduced to application of NRM2 in contract documentation and the impact on pricing
- To be able to quantify/measure in accordance with the NRM2 using software applications (5D BIM)
- To understand quality assurance checks in 5D BIM.

WHO SHOULD ATTEND?

The workshop is targeting academics and construction industry professionals to update knowledge and develop skills related to contemporary practice of project delivery. For academics we target Lecturers involved in the teaching of related courses in Universities and Polytechnics. For construction industry professionals, we target Quantity Surveyors, Estimators, Commercial Managers, Contracts Managers, Engineers, Architects, Project Managers, etc.

FACILITATORS

Seasoned and accomplished Facilitators to be drawn from Ghana and the United Kingdom, including a renowned expert in Construction IT and Building Information Modelling (BIM), **Professor Zulfikar Adamu**

Professor Zulfikar Adamu

Associate Professor of Strategic IT in Construction School of The Built Environment and Architecture, London South Bank University, UK (adamuz@lsbu.ac.uk)

