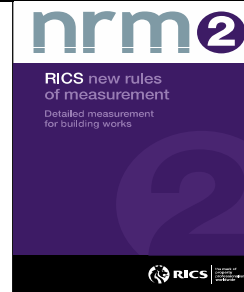
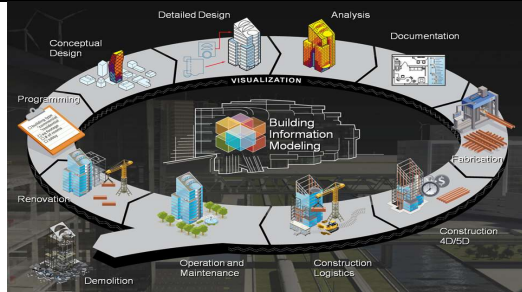


Tuuli Anvuur Consult (TAC) Ltd brings to you 3 – DAY WORKSHOPS ON BUILDING INFORMATION MODELLING (BIM), COST PLANNING AND QUANTIFICATION WITH SOFTWARE

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/](mailto:Jennifer.nyuzaghl@gmail.com)
[angsodong@yahoo.com/](mailto: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/](mailto: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/](mailto:adjokoryo29@gmail.com)
[emmabaloroo@gmail.com/](mailto: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)

