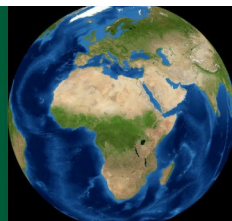




GREEN BUILDING



20 JULY 2020

Via Virtual platform (GoToWebinar)

ABOUT THE WORKSHOP

This virtual workshop will contribute to the continuing development of the architectural professional by providing further mobility and transportability within the field of applying and understanding principles of green building design.

The workshop is based on well known architectural author Frans D K Ching's book: Green Building Illustrated and will explore design principles such as:

- First principles
- Building Shape
- Outer Envelop
- Inner envelope and much more

HAND-OUTS:

Participants will be provided with a download of the presentation via the virtual platform and Dropbox if required.

DURATION AND CPD:

The virtual workshop is a one (1) day workshop that will start at 08:30 and end at approximately 15:30.

It is validated for 1.5 CPD Category 1 credits for SACAP registered professionals.

PRESENTER:

Frans Dekker is Managing Director SAIAT and since 2008 been involved in presenting CPD workshops for SAIAT.

COSTS

SAIAT members	R 950.00
Other professionals / Guests	R 1 100.00
(All inclusive of VAT)	

Please note that SAIAT offers a 4-month payment plan. Please select the correct choice on the reg-

CANCELLATION POLICY:

Download the Cancellation Policy [here](#).

In the event of a cancellation, please complete the Cancellation Request Form available [here](#).

Delegates will receive within 24 hours prior to a scheduled workshop a unique link to our streaming platform – GoToWebinar

To connect you need either a PC with loudspeakers connected to it (webcam or micro-phone will be an advantage), a laptop (most laptops have a built-in webcam and micro-phone) or a smart device such as a tablet or smartphone. You will also require a connection to a data service. A video tutorial is available [here](#).

Click to Register

Emergency Hotline: 0800 029 999
WhatsApp Support Line: 0600-123456

COVID-19

Online Resource & News Portal
SAcoronavirus.co.za



health
Department:
Health
REPUBLIC OF SOUTH AFRICA