



The Western Cape Branch of IAIA  
cordially invites you to an evening event on:

## ***INDEPENDENCE, OBJECTIVITY AND ETHICS IN EIA***

### **OUR PANELLISTS INCLUDE:**

**Prof. Richard Fuggle** – Emeritus Professor: University of Cape Town and Environmental Consultant

**Henri Fortuin** – Department of Environmental Affairs and Development Planning

**Tracey Davies** – Centre for Environmental Rights

**Stuart Heather-Clark** – Environmental Resources Management

Independence, objectivity and ethics in EIA are crucial to ensuring a high standard of professionalism in the field, and ultimately, to ensuring sound decision-making and environmental sustainability. However, challenges to independence, objectivity and ethics in the EIA process are raised time and time again.

*Please join us to hear from our panel of experts and share your thoughts with us.*

**DATE:** Tuesday 28 February 2017

**TIME:** 17:30

**VENUE:** Studio 5, UCT EGS Building (<http://www.egs.uct.ac.za/egs/contacts>)

**AGENDA:** 17:15 – 17:30 Registration  
17:30 – 17:40 Welcome & introductions - IAIA  
17:40 – 18:40 Presentations by panellists  
18:40 – 19:10 Open discussion  
19:10 – 19:45 Refreshments, snacks & networking

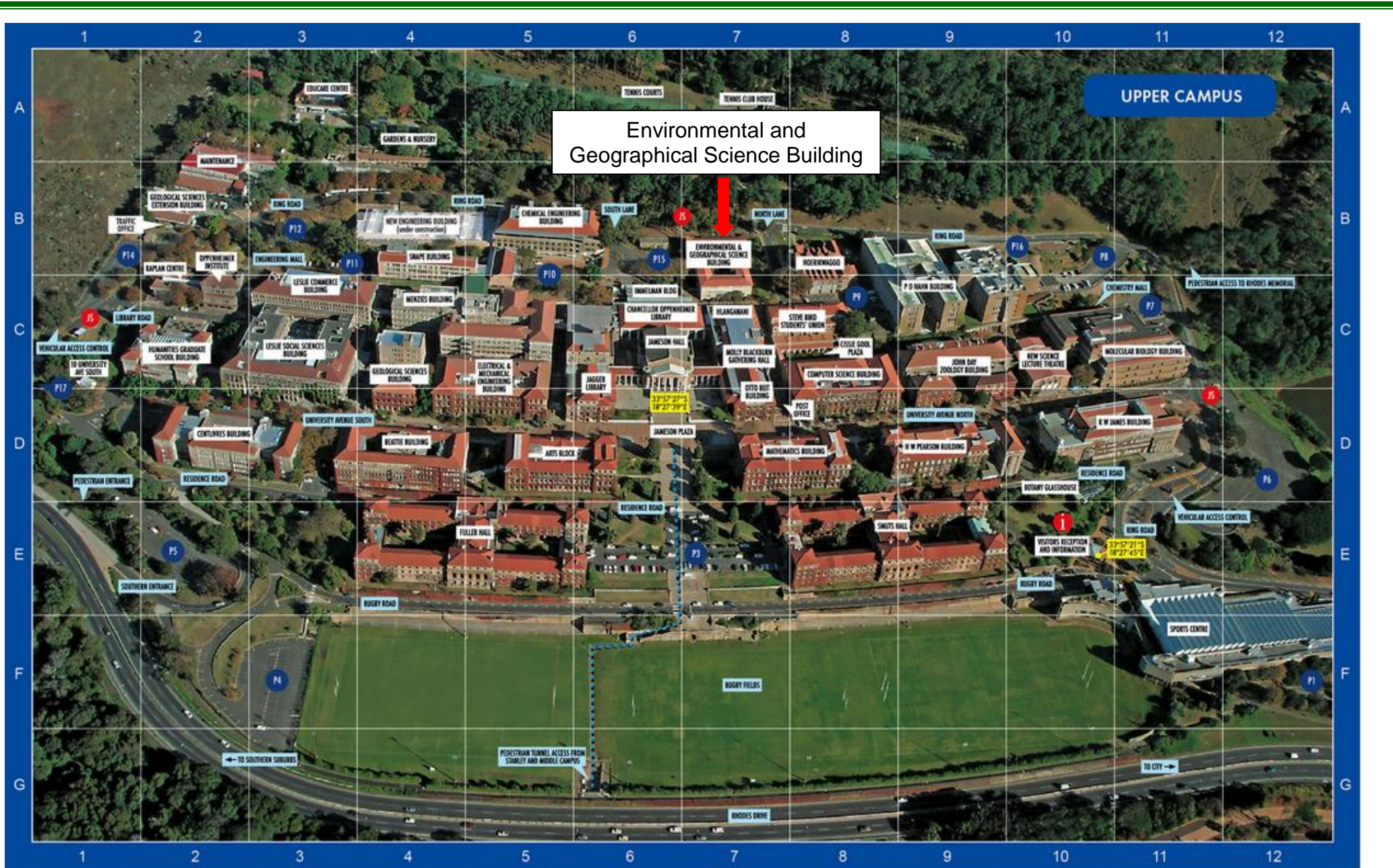
**COST:** IAIA members: free; IAIA non-members: R200;  
Special non-member student price: R60

**RSVP:** Please register and pay by **Friday 24 February 2017** using the IAIA's **NEW online event registration system to secure your spot:**

<http://iaiasawcioeineia.myactive.co.za/capturedetails/registration.aspx>

Once you have registered, an email will be sent to you confirming your event registration. Your membership status will be confirmed and an invoice will be generated and sent to you. Please pay your invoice as soon as possible, and send proof of payment to [operations@iaiasa.co.za](mailto:operations@iaiasa.co.za) before **24 February 2017** as places will be allocated on a first come first served basis, according to payment received. Please use your initials and surname as the beneficiary reference when making payment.





Environmental and Geographical Science Building

UPPER CAMPUS

33°57'27.15"  
18°27'45"E

33°57'21.15"  
18°27'45"E