Directions

Dear SACSC Participants

In order for you to find your way to and around the DUT Steve Biko Campus, please have a look at the accompanying map. The Urban Futures Centre (UFC) is located in Block S2. All of the conference presentations will be held in this Block, with the exception of the events that take place on Thursday 17th March 2016 (i.e. Thursday registration, the Opening Panel and the Book Celebration). The Thursday events will be held at the Coastlands Hotel (Musgrave).

For your convenience, I have provided brief directions below for those of you who are travelling to DUT from King Shaka Airport, Johannesburg or from the Durban beachfront area. The physical address for the Coastlands Hotel (Musgrave) is: 315-319 Peter Mokaba Ridge. Please have a look at the maps provided on the Coastlands website for directions to the hotel from various locations (http://www.coastlands.co.za).

We look forward to your safe arrival!

Directions from King Shaka Airport to DUT

- 1. Travel on the N2 towards Durban
- 2. Take Exit 165 to merge onto the N3 towards Durban
- 3. Take Exit 2 for Berea Road
- 4. Travel along King Dinuzulu Road N
- 5. Turn left into Botanical Gardens Road
- 6. Turn right into Steve Biko Road
- 7. Enter in Gate 1 or 2 on your right

Directions from Johannesburg to DUT

- 1. Follow the N3 to Durban
- 2. Take Exit 2 from the N3 for Berea Road/M13
- 3. Travel along King Dinuzulu Road N

- 4. Turn left into Botanical Gardens Road
- 5. Turn right into Steve Biko Road
- 6. Enter in Gate 1 or 2 on your right

Directions from the Durban Beachfront (Marine Parade) to DUT

- 1. Take O R Tambo Parade to Sylvester Ntuli Road
- 2. Turn left onto Sylvester Ntuli Road
- 3. Take a slight right onto Bram Fischer Road
- 4. Continue onto David Webster Street/M4/R102
- 5. Merge onto the N3 via the ramp to Pietermaritzburg
- 6. Take Exit M13 for Berea Road
- 7. Merge onto King Dinizulu Road S
- 8. Turn right into Botanical Gardens Road
- 9. Turn right into Steve Biko Road
- 10. Enter in Gate 1 or 2 on your right