

# **Logistics** for the ACDI's 3<sup>rd</sup> Annual Conference on Climate Change and Development

Participants should enter the Health Sciences Campus through the pedestrian entrance in Anzio Road (this entrance is sign-posted and is located just next to a pedestrian bridge). Once you enter the Barnard Fuller Building, sign-in and follow the signs to the Wolfson Pavilion Lecture Theatre.

### Date

6 March 2017

#### Venue

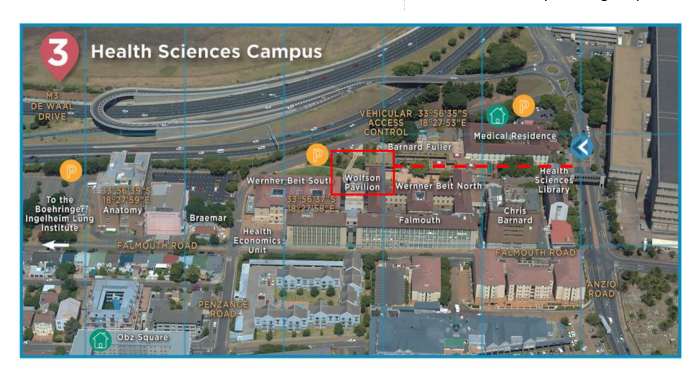
Wolfson Pavilion Barnard Fuller Building Health Sciences Campus University of Cape Town Anzio Road Observatory

## **Time**

09.00 - 16.00

#### **Lunch & Refreshments**

In accordance with the ACDI's food policy, the food served will be vegetarian, halaal, and kosher friendly with vegan options.



The pedestrian entrance to Health Sciences Campus is in Anzio Road.

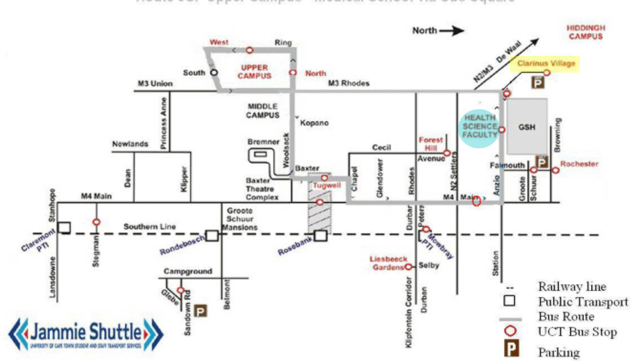


# Logistics (continued)

# Getting to UCT's Health Sciences Campus

## **Using the Jammie Shuttle**

If you plan on using the Jammie Shuttle service, it is recommended that you use Route 9C (image below) or the Rochester Route from North Stop. **The Jammie stops outside the entrance.** 



Route 9C: Upper Campus - Medical School via Obs Square

# UCT Students and Staff Transport System

## **Parking at Clarinus Village**

If you are driving to the conference, we have arranged parking at Clarinus Village (highlighted in yellow the top right of the above image). The walk from Clarinus Village to Health Sciences Campus (highlighted in a blue circle on the above image) takes approximately 7 minutes (the walking route can be found <a href="here">here</a>). Please tell security you are attending the ACDI Conference. Please note that this is only available to participants who RSVP'd that they would require parking.

## **Public Transport**

If you intend on using public transport to attend the conference, it is best to use the Observatory train station, and walk from the train station up to the Health Science Campus entrance in Anzio road. This walk is approximately 10 minutes, and the walking route can be found <a href="here">here</a>.