



The University of Cape Town cordially invites you to attend an information session presented by the Department of Science and Technology (DST) on the **EU Horizon 2020** research funding programme. The focus will primarily be on the current open calls in the **Climate action, resource efficiency and raw materials, Energy programmes** (and possibly the Transport programmes. This is to be confirmed)

Objectives:

- To share information on DST support instruments for developing proposals as well as the actual participation in research consortiums with EU partners
- To share the 2016/2017 work programme for the following societal challenges:
 - Climate action, resource efficiency and raw materials;
 - Energy; and
 - Transport (tbc)

Horizon 2020 (H2020) is the European Union's programme for research and innovation aimed at building competitive industries, better societies and excellence in science, running from 2014 to 2020 with a budget of €80 billion.

AGENDA
Thursday 28 January 2016
10:30-11:00 – Tea & Coffee on arrival
11:00-13:00 – Presentation by Kogilam Iyer, DST and Thembakazi Mali, SANEDI
H2020 and DST support instruments
H2020 Climate action, environment, resource efficiency and raw materials work programme
Energy work programme
Transport work programme (to be confirmed)
13:00-14:00 – Finger lunch and further discussion with the presenters

Registration by Tuesday 26th, at 16:00: Janine.Ramandh@uct.ac.za (for catering purposes)

Date: Thursday 28th January 2016

Time: 10:30 for 11:00

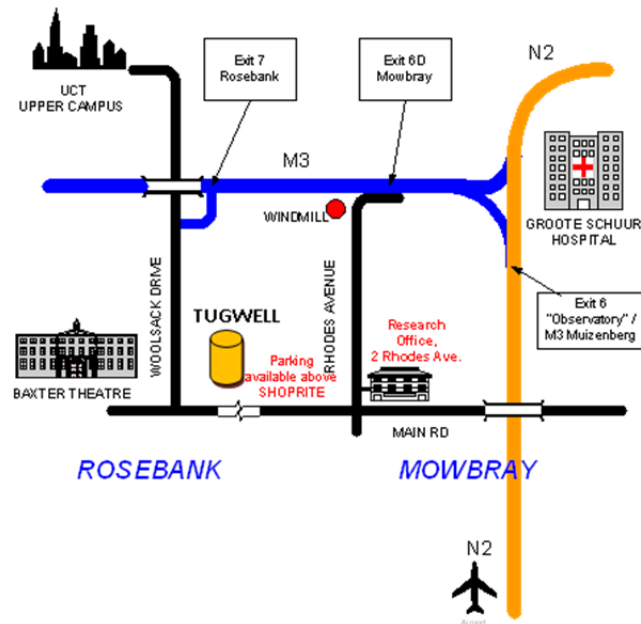
Venue: Research Office, Seminar Room, First Floor

Address:

University of Cape Town Research Office,
Allan Cormack House
2 Rhodes Avenue, Mowbray, 7700

Directions on the next page...

Directions:



Directions from Airport

1. Travel in from the airport on the N2, towards Cape Town
2. Take Exit 6 (left) – which is indicated as “M3 Muizenberg”, or “Observatory”, just after you have travelled under the bridge (Main Road)
3. Once on the M3, Take the first exit “6D Mowbray” at the Windmill (Rhodes Avenue).
4. Research Office is located at the bottom of Rhodes Avenue, on the corner of Main Road, Mowbray.

From UCT Upper Campus

1. Travel down Woosack Drive to intersection with Main Road.
2. Turn left and travel along Main Road until you reach Shopright Checkers on your left.
3. Turn left into Rhodes Avenue, Research Office will be immediately on the right.

From Medical School

1. Travel along Main Road towards Rondebosch until you see the old Mowbray Town Hall and Library on your Right.
2. Turn right at the traffic lights / intersection with Rhodes Ave, entrance to Research Office is in Rhodes Avenue.