



DOCTORAL POSITIONS AVAILABLE FOR SOUTH AFRICAN CANDIDATES.

The NRF SARCHI Chair in “Development and Optimization of Wastewater Treatment Technology for Developing Economies” is based at the Institute for Water and Wastewater Technology. Currently Doctoral positions are available for suitably qualified individuals with a Master or Master in Technology degree. Bursaries will be provided based on NRF rates for Doctoral students.

THE POSITIONS WILL BE AVAILABLE WITHIN THE FOLLOWING PROJECT THEME AREAS:

- **HEALTH-RELATED ENVIRONMENTAL MICROBIOLOGY AND RISK ASSESSMENT AS IT RELATES TO WASTEWATER TREATMENT AND REUSE FOR CROP PRODUCTION.**
- **CATCHMENT RELATED CHEMICAL AND MICROBIAL ENVIRONMENTAL IMPACT ASSESSMENT AS IT RELATE TO HEALTH, WELLBEING AND ENVIRONMENT.**
- **WASTEWATER TREATMENT MICROBIOLOGY OR CHEMISTRY IN FULL-SCALE OR ALTERNATIVE DECENTRALIZED/ECOLOGICAL SYSTEMS.**
- **WASTEWATER AND BIOENERGY PRODUCTION**

To apply for the above positions please submit:

- A covering letter stating which theme area you are applying for and a short background on both your research interests and your future approaches within the theme area.
- A Detailed CV
- Full academic record and certificate of previous qualifications
- Certified copy of your ID

RSVP by 15 January 2014

Contact persons: Julian T. Arran, [Tel:+273736705](tel:+273736705); mobile +27848225914, E-mail: juliana@dut.ac.za or Prof Thor Stenstrom, SARCHI Chair, *Institute for Water and Wastewater Technology, Durban University of Technology, PO Box 1334, Durban 4000, South Africa* [Tel:+273736703](tel:+273736703); mobile +27824819814, E-mail: thors@dut.ac.za, Web: <http://www.dut.ac.za/iwwt>