The Physics Department at UCT seeks a Lecturer in Physics, who is an experimental physicist, with present or intended research activities in either medium energy nuclear physics (at iThemba LABS) or high energy particle physics (in either the ATLAS or ALICE collaborations at CERN).

The successful candidate for this post must have a PhD in Physics, an established research track record, and a demonstrable lecturing ability. He/she will be expected to:

- undertake quality research;
- lecture at both introductory and senior undergraduate level (including service courses), and give specialist lectures at Honours (4th year) level;
- supervise Honours-level projects, and MSc and PhD students;
- teach both junior and senior undergraduate laboratories; and
- contribute positively to departmental administrative responsibilities.

The annual remuneration package, including benefits for 2012 is R427 311. Annual salaries for 2013 are currently under review.

**Application process:**

To apply, please e-mail the completed UCT Application form and all other relevant documentation as indicated on the form, with the subject line “Lecturer, Physics” followed by the reference number to: Mrs Charlotte Snyders, Staff Recruitment and Selection, University of Cape Town, Rondebosch, 7700.

**E-mail:** charlotte.snyders@uct.ac.za; **Telephone:** +27 21 650 2192; **Website:** www.phy.uct.ac.za

The application form can also be downloaded at http://web.uct.ac.za/depts/sapweb/forms/hr201.doc.

An application which does not comply with the above requirements will be regarded as incomplete. Only shortlisted candidates will be contacted.

Reference number for this position: **SR400/12**

Closing date for applications: **05 November 2012**

*UCT is committed to the pursuit of excellence, diversity and redress. Our Employment Equity Policy is available at [http://www.uct.ac.za/downloads/uct.ac.za/about/policies/eepolicy.pdf](http://www.uct.ac.za/downloads/uct.ac.za/about/policies/eepolicy.pdf)*