

UNIVERSITY OF SOUTH AFRICA

UNISA is the only publicly funded Institution in South Africa dedicated to distance education. In keeping with its mandate as a comprehensive, open and distance learning tertiary institution offering a variety of academic and career-focused programmes, the University is inviting applications for positions in the **COLLEGE OF SCIENCE**, **ENGINEERING AND TECHNOLOGY**.

To be considered for a position applicants must meet all the generic requirements <u>plus</u> the specific requirements as stated per position. If found suitable for appointment, Unisa may offer an applicant a position at a level other than the level that was applied for. Furthermore, Unisa reserves the right to offer the applicant a contract appointment.



TEACHING STATEMENT:

All applicants to attach a teaching statement (max 2 000 words) to their application as specified in one of the following options:

Option A: External applicants and internal applicants (from non academic positions) – Describe how you intend to approach teaching and learning by taking into account the information in the policies listed below:

- Unisa's Tuition Policy
- Unisa's Open Distance Learning Policy
- Unisa's Assessment Policy
- Curriculum Policy
- Open Distance Learning (ODL) Pedagogy

The above mentioned Policies of UNISA can be accessed on the web using a search engine. In the event that you cannot trace the ODL Pedagogy policy finalise your teaching statement without it.

Option B: Internal applicants (from academic positions) -

Explain your:

- Involvement in, or approach to, Open Distance Learning
- Approach to fostering a learner-centered approach
- Involvement in, or approach to, teaching at either undergraduate or postgraduate level
- Involvement in developing study material as an individual or in a team approach
- The extent to which you have, or would, use an electronic learning platform for teaching
- Your pass success rates in the courses you teach/taught and your plan to increase or maintain these rates
- A peer and student evaluation of your teaching
- Your involvement in and provision of learner support to students

The teaching statement must be supported by a portfolio of evidence which may be requested from short listed candidates at the interview.



APPLICATION FORM FOR A PERMANENT ACADEMIC POST:



FOR MORE INFORMATION ON ACADEMIC POSITIONS (LEVELS) OPEN THE LINK OF THE POSITION YOU WHISH TO APPLY FOR:

POSITION: LECTURER

HOW TO APPLY: See last page of advertisement

SCHOOL OF SCIENCE **DEPARTMENT OF PHYSICS** SCIENCE CAMPUS, FLORIDA

Lecturer (X1): Physics (Ref: CSET/TM/280-2016)

Post specific requirements Lecturer:

- MSc in Theoretical Nuclear Physics.
- Evidence of Computational Physics skills.
- Knowledge of programming in High-level languages (e.g. Fortran, C++).
- Publications in the sub-field of Few-body Physics.

Recommendations:

- Candidate must be registered for a doctoral degree in Theoretical Nuclear Physics or near completion thereof.
- Membership of the South African Institute of Physics.
- Willingness to supervise or co-supervise M&D students.
- Willingness to participate in departmental, school, college and university committees.

Salary Remuneration is commensurate with the seniority of the position

Assumption of duty As soon as possible

Enquiries (011) 670 9237 Mr TA Masego

(011) 670 9081 Mr MM Dikana

Closing Date 17 June 2016 (Applications to be delivered before close of business at 16:00)

- Your application form must be accompanied by a COMPREHENSIVE CURRICULUM VITAE and;
 - identity document (including passport, work permit, permanent residence permit or proof of nationalisation if applicable) (certified copies within the previous six months);
 - all educational qualifications (certified copies within the previous six months);
 - academic transcripts/records (certified copies within the previous six months);
 - proof of SAQA verification for foreign qualifications (if applicable) (certified copies within the previous six months)
 - for ACADEMIC POSITIONS a teaching statement (refer to page 1 of advertisement).
- UNISA reserves the right to authenticate all qualifications without any further consent from the applicant.
- The contact details of three contactable references must be provided, one of which must be from your present employer excluding your current line manager if you are an internal Unisa applicant
- Late, incomplete and incorrect applications will not be considered.
- Unisa is not obliged to fill an advertised position
- Appointments will be made in accordance with Unisa's Employment Equity Plan and other applicable legislation



We welcome applications from Persons with Disabilities



- Applications must be posted to Unisa HR: College of Science, Engineering and Technology, NB Pityana Building, Room A1-23, Science Campus, P/Bag X 6, Florida, 1710.
- Hand delivered applications can be deposited into the Application Box (marked COLLEGE OF SCIENCE, ENGINEERING AND TECHNOLOGY) situated at Science Campus: NB Pityana Building, Room A1-23.

• If you apply for more than one position, each application must be in a separate envelope.



- Applications which are posted in the wrong application box will not be considered.
- Applications via email will not be considered.
- Late, incomplete and incorrect applications will not be considered.

Correspondence will be limited to short-listed candidates only. If you have not been contacted within two months after closing date of this advertisement, please accept that your application was not successful.