

UNIVERSITY OF SOUTH AFRICA
ONLINE INDEPENDENT CONTRACTORS (E-TUTORS)
COLLEGE OF SCIENCE, ENGINEERING AND TECHNOLOGY
(Ref: Independent ContraAllColl/E-Tutor 2019)

UNISA is the only publicly funded institution in South Africa dedicated to open and 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 services as Online Tutors (E-tutors) on an independent contract basis.

General requirements:

- A qualification as per specific requirements determined by the College on the Unisa website
- Ability to work with diverse students
- Willingness to undergo training on various aspects of tutoring

E-Tutors will have the following duties:

- Facilitate online delivery of tutorials
- Manage students' online learning experiences
- Facilitate students' online interactions with their peers
- Provide students with online academic and technical support

As an Independent Contractor you will:

- Not be regarded as an employee of Unisa
- Not be entitled to any benefits such as medical aid, office space, equipment, leave (including sick leave), in terms of the UNISA conditions of service
- Be expected to provide your own infrastructure i.e. your own computer, your own Internet access, work space and any other office-related equipment
- Work in your own time in completing online teaching tasks to a total of 75hrs per semester (excluding marking)
- You may also be required to mark students' assignments and examinations. If this is the case, this will be specified in an independent task agreement with its own remuneration

E-tutoring positions are available in the College of Science Engineering and Technology in the following Departments:

SCHOOL OF SCIENCE

SCHOOL OF SCIENCE

STATISTICS

- **STA2602** – **Statistical Inference II**
- **STA3701** – **Applied Statistics III**
- **STA3702** – **Statistical Inference III**
- **STA3704** – **Time Series III**
- **STA2601** – **Applied Statistics II**

MATHEMATICAL SCIENCES

- **MAT2611** – **Linear Algebra**
- **MAT2612** – **Introduction to Discrete Mathematics**
- **MAT2613** – **Real Analysis**
- **MAT2615** – **Calculus in Higher Dimensions**

- MAT3700 – Mathematics III
- MAT3705 – Complex Analysis
- MAT3706 – Ordinary Differential Equations
- MAT3707 – Discrete Mathematics: Combinatorics
- MAT3711 – Real Analysis
- APM2614 – Applied Dynamical Systems
- APM1513 – Applied Linear Algebra
- MAT0511 – Access to Mathematics
- MAT1510 – Precalculus Mathematics A

SCHOOL OF COMPUTING

- COS2601 - Theoretical Computer Science 2
- COS2621 - Computer Organization
- COS2661 - Formal Logic 2
- COS3712 - Computer Graphics
- ICT1513 - Introduction to Web Design
- ICT1541 - Business Informatics I
- ICT2641 - Business Informatics 2A
- COS3711- ADVANCE PROGRAMMING
- INF1511 VISUAL PROGRAMMING
- ECT1511 INTRODUCTION TO WEB DESIGN

SCHOOL OF ENGINEERING

- TDC3601 Thermodynamics: chemical engineering III.
- WEN3601 Water Engineering 3- Theory
- ELE3601 Electrical Engineering 3
- ELE2601 Electrical Engineering 2
- EMA2602 Engineering Management II (Module B)
- EMA3601 Engineering Management III
- CPD4701 Chemical Process Design IV
- SEP 4701 Separation Principles II
- MIE3601 Mine Engineering III
- PRI4701 Process Instrumentation IV
- CHF2601 Chemical Engineering Fundamentals II

Closing Date: 16 November 2018

The application must be forwarded to this Email address: CSETETUTOR@unisa.ac.za

Assumption of duty: February 2019

To apply: go on the following link:<http://www.unisa.ac.za/vacancies-new/>

- Your application form must be accompanied by a COMPREHENSIVE CURRICULUM VITAE and;
 - identity document (non-South African applicants may apply with: *passport, work permit, permanent residence permit or proof of nationalisation if applicable. However prescribed policy processes will be followed for appointment*) (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)
- 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.
- 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*

General Enquiries: Mr. Emanuel Mashimbye Tel: (011) 471 3678
Email address: CSETETUTOR@unisa.ac.za

UNISA reserves the right to authenticate all qualifications without any further consent from the applicant. Late, incomplete and incorrect applications will not be considered.

UNISA reserves the right not to make an appointment and correspondence will be limited to short-listed candidates only. If you have not been contacted within 4 months after the closing date of this advertisement, please accept that your application was not successful