Applications are hereby invited for the under mentioned positions at Unisa (kindly apply via iRecruitment)

ACADEMIC & RESEARCH POSITIONS

COLLEGE: AGRICULTURE AND ENVIRONMENTAL SCIENCES

Department: Geography

Lecturer: Human Geography or related field (P8)
Junior Lecturer: Physical/Rural Settlement/Economic Development Geography (P9)x2
Chair of Department (seconded)/Professor/Associate Professor/Senior Lecturer substantive position (P5/6/7)

Department: Life and Consumer Sciences

Professor/Associate Professor: Biotechnology (P5/P6)
Senior Lecturer: Food Science or Food Technology (P7)
Lecturer: Biomedical Sciences (P8)
Junior Lecturer: Food Science or Food Technology or Food Management (P9)
Junior Lecturer: Hospitality Management or Foodservice Management or Food and Beverage Management (P9)

Department: Environmental Sciences

Professor/Associate Professor/Senior Lecturer: Ornamental Horticulture/Landscaping (P5/P6/P7)
Senior Lecturer: Environmental Sciences (P7)
Senior Lecturer: Environmental Sciences (Soil Science) (P7)
Senior Lecturer/Lecturer: Ornamental Horticulture/Landscaping (P7/P8) x2
Junior Lecturer: Ornamental Horticulture/Landscaping (P9)

Assumption of duty: As soon as possible
Salary: Remuneration will be commensurate with the seniority of the position
Closing date: 4 September 2015

- Positions are available on iRecruitment – to apply online please logon to www.unisa.ac.za click on vacancies, jobs and careers and click on https://irec.unisa.ac.za:4443/
- If you are a current active e-tutor or teaching assistant who wishes to apply for a permanent position the following link should be used https://irectest.unisa.ac.za:4458/OA_HTML/AppsLocalLogin.jsp
- Unisa is not obliged to fill an advertised position.
- Late, incomplete and incorrect applications will not be considered.
- We welcome applications from persons with disabilities
- Appointments will be made in accordance with Unisa’s Employment Equity Plan and other applicable legislation.
Professor/Associate Professor/Senior Lecturer x1: Ornamental Horticulture/Landscaping (Ref: IRC4091)

Post specific requirements for Professor:
- A Doctoral degree at NQF level 10 with a research focus on Ornamental Horticulture/Landscaping (proof to be submitted with application)
- Shortlisted candidates will be required to do a presentation on a topic: A five year research plan

Recommendations:
- Experience of postgraduate leadership
- Have a NRF rating
- Experience with teaching in an Open Distance Learning environment
- A record of publications in peer reviewed journals

Post specific requirements for Associate Professor:
- A Doctoral degree at NQF level 10 with a research focus on Ornamental Horticulture/Landscaping (proof to be submitted with application)
- Shortlisted candidates will be required to do a presentation on a topic: A five year research plan

Recommendations:
- Experience of postgraduate leadership
- Have a NRF rating
- Experience with teaching in an Open Distance Learning environment
- A record of publications in peer reviewed journals

Post specific requirements for Senior Lecturer:
- A Master’s degree at NQF level 9 with a research focus on Ornamental Horticulture/Landscaping (proof to be submitted with application)
- Registered for and have made progress with a Doctoral degree (NQF10) (Attach proof)
- Shortlisted candidates will be required to do a presentation on a topic: A five year research plan

Recommendations:
- Have a NRF rating
- Experience with teaching in an Open Distance Learning environment
- Have publications in peer reviewed journals

Senior Lecturer/Lecturer: Ornamental Horticulture/Landscaping x 2 (Ref: IRC4063)

Post specific requirements for Senior Lecturer:
- Master’s degree with a research focus on Ornamental Horticulture/Landscaping (NQF9)
- Registered for and have made progress in a Doctoral degree (NQF10) (Attach proof)
- Shortlisted candidates will be required to do a presentation on a topic: A five year research plan

Recommendation
- Have a NRF rating
- Experience with teaching in an Open Distance Learning environment
- Have publications in peer reviewed journals

Post specific requirements for Lecturer:
- BTech or BSc Honours degree or equivalent (NQF 8).
- Registered for a Master’s degree (proof to be submitted with application)
- Shortlisted candidates will be required to do a presentation on a topic: A five year research plan

Recommendation
- One peer reviewed article/technical report
- Experience with teaching in an Open Distance Learning environment
Junior Lecturer Ornamental Horticulture/Landscaping x 1 (Ref: IRC4062)

Post specific requirements for Junior Lecturer
- A BTech or Honours degree (NQF8) in Ornamental Horticulture/Landscaping or equivalent
- Shortlisted candidates will be required to do a presentation on a topic: A five year research plan

Recommendation
- Experience with teaching in an Open Distance Learning environment

Senior Lecturer: Environmental Science x 1 (Ref: IRC4060)

Post specific requirements for Senior Lecturer
- MSc degree (NQF9) in the field of Environmental Science or equivalent
- Registered for a doctoral degree (NQF10) in the field of Environmental Science (proof to be submitted with application)
- Specialization in one of the following areas
  - Water pollution modelling and water quality management
  - Acid mine drainage related research
  - Environmental biotechnology
  - Climate change related research
- Shortlisted candidates will be required to do a presentation on a topic: A five year research plan

Recommendation
- Experience with teaching in an Open Distance Learning environment
- Have a NRF rating
- Have publications in peer reviewed journals

Senior Lecturer: Environmental Science (Soil Science) x 1 (Ref: IRC4061)

Post specific requirements for Senior Lecturer
- MSc degree (NQF9) in the field of Soil Science or equivalent
- Registered for a doctoral degree (NQF10) in the field of Soil Science (proof to be submitted with application)
- A good theoretical knowledge of the discipline.
- Shortlisted candidates will be required to do a presentation on a topic: A five year research plan

Recommendation
- Demonstrate expert knowledge in Soil Science
- Experience with teaching in an Open Distance Learning environment
- Have a NRF rating
- Have publications in peer reviewed journals