



LABORATORY SCIENTIST (GRADE 2) CHEMISTRY SECTION - C BAND

Annual Basic: R 484 683.12 – R 672 007.56 (Plus Benefits)

REFERENCE CODE: LAB_SCI_GR_2

Based at ERWAT Head Office (Hartebeestfontein Office Park)

Purpose of the Job: Core description: To analyse samples through compliance to prescribed procedures, recording all sample results and verification checks done as per in house Management System documentation based on ISO 17025 requirements.

Key Responsibilities • Analysis of Samples • Financial Management • Trouble Shooting and Problem Solving • Technical Management • Technical Signatory • Adherence to maintain ISO 17025 and SANAS requirements • Knowledge Transfer • Adherence to Health and Safety Policies and Procedures • Report Writing • Interpretation of results • Fulfill a Supervisory Role

Key Knowledge and Skills: • Basic knowledge regarding Legislation – SANS 241, Metro By-Laws, National and Provincial, Waste-Water Effluent Standard • Trouble Shooting and Problem Solving • Client Orientation and Customer Focus • Ability to Transfer Skills • Ability to Work Under Pressure • Report Writing • LIMS (Intermediate) •

Minimum Requirements:

- BSc Chemistry/Microbiology or B-Tech in Analytical Chemistry/Microbiology with 5 year experience of which 3 years are in an ISO 17025 accredited laboratory with demonstrated competency of 100% in section specific methods. Demonstrated competence in at least 60% of Level 1 and/ or Level 2 analyses is required. **OR**
- National Diploma in Analytical Chemistry, Microbiology or Biotechnology with 6 years' experience of which 3 years are in an ISO 17025 accredited laboratory with demonstrated competency of 100% in section specific methods and at least 60% competency in Level 1 and /or Level 2 analyses is required.

Special Requirement: • Ability to stand for long hours