

Laboratory Technician (Entry Level)



Purpose

Undertaking the day to day processing of laboratory samples and ensuring the efficient delivery of quality analytical services within agreed targets.

Look forward to a brighter future

Education

- Science related qualification - desirable

Work experience

- Previous relevant experience in a laboratory - desirable

Skills

- Excellent time management, communication and organisational skills
- Good attention to detail
- Good computer skills

Behavioural competencies

- Demonstrates self-awareness
- Effective collaboration
- Results-focused

Key focus

- Perform basic and routine tasks while under supervision, ensuring that data is correctly recorded and any non-compliance is reported.
- Perform calibration and maintenance, as required, and basic troubleshooting under supervision.
- Assist other laboratory staff as required.
- Ensure that good laboratory practices are maintained at all times.
- Take responsibility for personal compliance with Health and Safety Legislation, Regulations, Policies and Procedures. Help to ensure the safety and wellbeing of those within the work environment.
- Adhere to quality standards and environmental / sustainability principles. Participate constructively in all continuous improvement initiatives.

Disclaimer: The purpose of this document is to provide an insight into the main tasks and responsibilities required in the role and is not intended to be exhaustive. It may be subject to change, in consultations with the job holder in response to the changing needs of the organisation and the nature of our work. Employees may be asked to perform other duties as reasonably required by the employer in accordance with the role environment.



People and environment

We care about our people and strive for environmental sustainability.



Innovation and agility

We are responsive to the needs of our customers.



Honesty and integrity

We build trust.



Accountability and discipline

We deliver the right result, first time.

