

Course Title	General Laboratory Practice
Course Description	<p>The course is structured to include the following:</p> <ul style="list-style-type: none"> • Introduction to matter; mixtures and pure substances • Elementary physical and chemical properties of substances • Calibration of pipettes and burettes using density • Standardization of a secondary standard • Quantitative analysis using a titrimetric analysis • General safety protocols.
Admission Requirements	<p>Minimum entry requirements</p> <ul style="list-style-type: none"> • Knowledge of basic chemistry and laboratory experience. • Basic mathematical skills
Delivery Methodology	Lectures and hands-on practical sessions
Duration	3 days
Price	Please contact the course coordinator
Enquiry Contact	Tel: 031 373 2374/ 373 2969