

Now Available

Basic Level Laboratory Training

Making Measurements Simple In Waste Water

The Training Module :

- Introduction to Measurement Technology
- Health and Safety in the Laboratory
- Water and Waste Water Lifecycle
- Basic Measurements used in Waste Water
- Best Practices When Taking & Processing Samples
- Sources of Errors in Measurements
- Use of Pipettors and Consistent Testing
- When to use Dilution and its benefits
- Specific Test Methods Explained
- Verification Techniques for Test Method



Methods That can be Included :

(other tests available on request)

- ✓ COD Determination - TNT
- ✓ TOC Determination - TNT
- ✓ BOD Determination- 5 day
- ✓ Phosphorus – LCK349
- ✓ Chloride – LCK311
- ✓ Ammonium – LCK304
- ✓ Nitrate – LCK339
- ✓ pH Testing Techniques (field & lab)
- ✓ Conductivity Testing (field & lab)
- ✓ BOD Determination- 5 day
- ✓ Aluminium – ECR Method
- ✓ Suspended Solids Methods
- ✓ Turbidity Measurement Methods
- ✓ Verification Testing and Techniques



CONCEPT
SOLUTIONS

**Scheduling Availability
within 2 weeks**

**Book
Now**