# Certification

# WQA - Water Quality Analyst

[ 4 DAYS INSTRUCTION + 1 DAY EXAM ]

#### **COURSE OVERVIEW**

The water quality analyst course is intended for water laboratory technicians. Topics in the course include: science, microbiology, apparatus, safety, chlorine residuals, collections of samples, quality assurance and control, calibration, alkalinity, conductivity, hardness, dissolved solids, reagents, suspended solids, odour, math calculations, and Ontario regulations.

## **COURSE OUTLINE**

Introduction: need-to-know, conversion factors, equivalent measurements ■ Regulations ■ Water Treatment: water characteristics, treatment processes, waterborne diseases ■ Lab Equipment: apparatus and use of glassware ■ General Science Concepts: density and specific gravity, pressure and head, structure of matter, basic water chemistry ■ Water Quality Analysis: chlorine, turbidity, pH, alkalinity, chlorine residual, hardness, colour, taste and odour, fluoride, accuracy and precision, solids (dissolved), dissolved oxygen, conductivity ■ Water Treatment Math: formulae and conversions, dosage calculations ■ Microbiology: quality control and sampling ■ Lab Safety

#### **PREREQUISITE**

None.

#### TARGET AUDIENCE

Water utility field staff, water utility construction inspectors, and water system design personnel.

Download the MOECC exam form from our homepage.

#### LOCATION

209–100 Casimir Ave.

Dryden, ON P8N 3L4

#### **PHONE**

807-737-1135 x4000

877-737-5638 x4000

#### FAX

807-223-8426

#### E-MAIL

info@watertraining.ca

# **WEB SITE**

www.watertraining.ca



#### **COURSE DURATION**

4 days + 1 exam day

#### TIME

8:30 am to 4:30 pm

#### **DIRECTOR APPROVED CEUS**

2.8

### **TRAINER**

TBA

# COST

\$1000.00 + \$130.00 HST = \$1130.00

