



Developer and Owner - WWOTC

Online Course - Instructor Led

Operational Imperatives

June 29-30, 2022 (8:30 – 12:30 AST)

Course Objective / Description

This one day course has been designed as a refresher course for system operators. The first line of defence when operational situations arise is the assurance of continued ongoing training. Questions arise regarding regulations governing operators and system operations, log book entry and proper sampling techniques. This course will help operations staff answer these questions without concern. What will be covered:

- Regulation highlights from various regulations
- Proper log book entry
- Proper sampling techniques
- Bottle type, preservation techniques, holding times, sampling points, and documentation

Lesson	Description	Contact Hours
Day 1		
Lesson 1	Background	0.5
Lesson 2	Typical Responsibilities	0.75
Lesson 3	O. Reg. 170	0.75
	Break	0.25
Lesson 4	Log Books	0.75
Lesson 5	Source Water Protection	1.0
Lesson 5	Guidance for Safe Drinking Water in Canada	1.5
Lesson 6	Drinking Water Sampling	0.75
	Break	0.25
Lesson 7	Specialized Sampling Techniques	1.0
Lesson 8	Review and Test	0.5
	Total Instruction/Contact Time:	7.0

CEU: 0.7

Operational Imperatives

June 29-30, 2022 (8:30 – 12:30 AST)

Name:	
Company:	
Company Mailing Address_	
City, Province:	Postal Code:
Phone:	Email:
ACWWA Membership #: _ If no membership number is	WEF Membership #:s listed, you will be invoiced as a non-member. See pricing below.
Fee fo	or ACWWA or WEF Members & Employees of UTILITY Members Course: $$355.00 + $53.25 \text{ HST } (15\%) = 408.25
	Fee for Non – Members Course: $$380.00 + $57.00 \text{ HST } (15\%) = 437.00
Invoices will be sent to the	e address listed above.
PO number to be included	l on the invoice
Payment can be made by V	Visa, Master Card or cheque.
Card Holder's Name	
Credit Card Number	Expiry
Signature	
Email address for credit care	d receipt
	Cheques should be made payable to:
	ACWWA PO Box 28141 · Dartmouth, NS · B2W 6E2 Phone 902 434 6002 Fox 902 435 7796