



#### **Developer and Owner – WWOTC**

# **Online Course – Instructor Led**

# **Calculations in Wastewater Technology**

# October 27-28, 2020 (1:00 - 5:00 AST)

### **Course Objective / Description**

The objective of this course is the study of the mathematical principles in solving wastewater problems related to treatment systems including hydraulic volumes, dimensional analysis, primary and secondary sewage treatment, calculations and chemical dose rates as it relates to wastewater technology.

What will be covered:

- Flow calculations
- Clarifier calculations
- Lagoon calculations
- Activated Sludge calculations
- Digester calculations

Lesson	Description	<b>Contact Hours</b>
Day 1		
Lesson 1	Flows and Clarifiers	1.0
Lesson 2	Activated Sludge	1.0
	Break	0.25
Lesson 3	Ponds and Trickling Filters	1.75
	Day 2	_
Lesson 5	Anaerobic Digestion	1.75
Lesson 6	Practical Application of Calculations	1.0
	Break	0.25
Lesson 7	Practical Application of Calculations Cont'd	0.5
	Exam	0.5
	<b>Total Instruction/Contact Time:</b>	7.0

# Instructor: Zobia Jawed - Training Specialist

### CEU: 0.7

# **Calculations in Wastewater Technology**

October 27-28, 2020 (1:00 - 5:00 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: <u>\$345.00 + \$51.75 HST (15%) = \$396.75</u>
	<b>Fee for Non – Members</b> Course: <u>\$370.00 + \$55.50 HST (15%) = \$425.50</u>
Invoices will be sent to the	e address listed above.
PO number to be included	l on the invoice
Payment can be made by	Visa, Master Card or cheque.
Card Holder's Name	
Credit Card Number Expiry	
Signature	
Email address for credit car	d receipt
	Cheques should be made payable to: ACWWA
	PO Box 28141 · Dartmouth, NS · B2W 6E2 Phone 902-434-6002 Fax 902-435-7796