It's Finally Here! Filamentous Identification The Easy Way™







2-Day Training Class!!

A Seminar Sponsored by Environmental Leverage® Inc.









Look what else you will receive © Course Materials

Each attendee will receive complete class workbook & our latest Training CD version of

"Filamentous Identification The Easy Way™"

The Training CD alone, is valued at the same price of the class. Yours for attending.

Registration Form

Filamentous Identification -The Easy Way™!

November Tues. 5th – Wed. 6th 2019

8:00am – 4:30 pm

Training held at: Environmental Leverage
1454 Louis Bork Ave. - Batavia, IL 60510

Name
Position or Title
Organization
Business Address
City/State, Province, Postal Code
Business Phone
EMAIL

Registration Fee Paid to Environmental Leverage

Full Course - \$395

Method of Payment

Check, Visa, Master Card, Discover or

Approved Purchase orders

Do Not Forget Your 100ml Mixed Liquor Sample to bring.

Please make checks or purchase orders out to:

Environmental Leverage Inc.

Total Amount enclosed \$

Reg. Mailing Address Only: 812 Dogwood Dr. Suite A., North Aurora, IL 60542

Phone: 630-906-9791 or Fax: 630-906-9792

Email: Wastewater@EnvironmentalLeverage.com

2-Day Class Outline Day 1

Microbiology Overview
Floc Analyses
Sample Handling & Prep.
Filamentous Identification
Causes and Controls
Troubleshooting, Case Histories
Process Control Strategies
Filaments and Foam control
Solids Carryover & Settling
Problems

Hands on Microscope/Wet Mounts Sample Round Robin

<u>Day 2</u>

Hands on workshop

Microscope Use/Filaments
Stains & Techniques
Hands on Microscopic
Observation
Stained Test Samples
Individual Plant Samples
Plant Troubleshooting

Who should attend?

The course is designed for all Wastewater professionals, particularly operations personnel, such as operators, engineers and laboratory personnel. The course size is limited to the first 20 people for this class.

Filamentous ID Training Class

November 5th & 6th 2019

Filamentous Identification The Easy Way™!

You Will Not Want To Miss This Class.

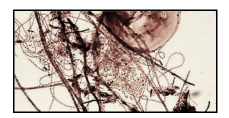
For additional information contact:
Environmental Leverage® Inc.
630-906-9791 or
Wastewater@EnvironmentalLeverage.com
Wastewater Training Seminar held
at Environmental Leverage
1454 Louis Bork Dr. Batavia, IL
Illinois – November 5th & 6th, 2019

REGISTER NOW

Class size limited to the first 20 people!

Lunch included both days

Two Day Hands on Wastewater Filamentous ID Training Class & Workshop.



2 - Day Filamentous ID

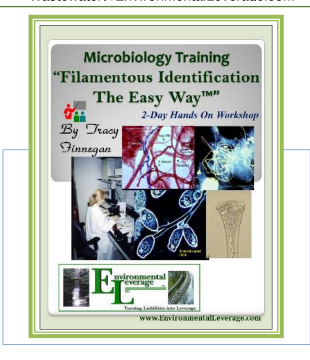
Wastewater Training Seminar Environmental Leverage of Batavia, Illinois

General Information / Nov. 5 & 6, 2019
Registration/check in - is at 7:45 am
The course begins at 8:00 am &
Adjourns at 4:30 p.m. both days.
Lunch both days will be provided compliments of
Environmental Leverage Inc.

Registration: 2 Days w/lunch \$395.00 You may register by mail, telephone or Email



Phone: 630-906-9791 or Email: Wastewater@EnvironmentalLeverage.com



The Instructor

Tracy Finnegan is an Environmental engineer with Environmental Leverage® Inc., Illinois. She was formerly associated with Nalco and Suez, where she worked for more than 12 years in numerous positions related to research, operations, design evaluation, auditing and troubleshooting. She now operates her own Environmental Engineering Company that supplies products, training, system audits and services for Wastewater.

www.EnvironmentalLeverage.com
Tracy has taught biological wastewater
process control to operators and engineers
for over 26 years & performed treatment
system audits / troubleshooting for ~5-6000
industrial and municipal treatment plants.
Tracy holds a BS degree in Business
Chemistry from Northern Illinois University.

She is a co-author in WEFTEC's Book Wastewater Biology: The MicroLife, and has now developed 12 new wastewater Training CD's and Created Wastewater ELearning.

www.WastewaterElearning.com/Elearning

Please bring a
100-ml sample of
your own MLSS
Wastewater
Treatment System
& any previously
stained slides you
have prepared for
analyses in the
workshop!

