Emerging Contaminants in Water and Wastewater

A two-day course for water and wastewater professionals
Hosted by Dr. Patrick McNamara & Dr. Brooke Mayer

October 24-25, 2017
Marquette University • Milwaukee, WI

1.0 Continuing Education Units (CEUs)
10 PDHs for Professional Engineering continuing education requirements

“This workshop brought together a collection of speakers from pertinent disciplines with great experience. The presenters were very open to sharing their knowledge which facilitated education and communication among the participants.”

— Terri Svetich
Consultant
Stantec, Reno, NV

“This course integrated topics across industries with lots of information in a short time frame and was excellent for networking.”

— Jaime Petrovich
Lab Manager
City of Wyoming, Wyoming, MI

For detailed course information and registration, see http://www.marquette.edu/ECWW

Speakers

Dana Kolpin
U.S.G.S.

Dr. Vickie Wilson
U.S.E.P.A.

Dr. Kyana Young
Marquette University

Dr. Tucker Burch
U.S.D.A.

Dr. Leon Downing
CH2M, Inc.

Dr. Greg Lefevre
University of Iowa

Yiran Tong
Marquette University

Tony Meyers
CH2M, Inc.

And More!
Emerging Contaminants in Water and Wastewater

A two-day course for wastewater treatment professionals
October 24-25 2017 • Marquette University • Milwaukee, WI

If you work in the public or private sector and have dealt with or will deal with questions surrounding emerging contaminants this course is for you. This course will cover perspectives from regulators, utilities, consulting firms, and researchers.

This course is designed to walk you through emerging contaminants from a very general overview to specifics related to policy making, public interaction, risk management, cost benefits, treatment technologies, and current case studies. Hear from experts in policy, management, treatment processes, and research.

Those attending will learn about:

- New environmental challenges from emerging contaminants
- Bioassays for understanding impacts
- CEC considerations when designing nutrient removal improvements
- Novel contaminants in drinking water
- Pathogens and Risk Assessments
- Fate of CECs during stormwater treatment
- Case Studies from surface waters and CAFOs
- Production of new CECs during biological treatment

REGISTRATION
Register online at: http://ecww2017.eventbrite.com
For questions about registration please call: 414-288-2188
CSWEA Members receive 20% discount

Marquette University
Department of Civil Construction and Environmental Engineering
P.O. Box 1881
Milwaukee, WI 53201-1881

Course Location:
MARQUETTE UNIVERSITY
Raynor Library • Conference Center
1355 W. Wisconsin Ave., Milwaukee, WI 53201

For hotel, travel and other information, see:
www.marquette.edu/ECWW