

UA WATER QUALITY PROGRAM

MARCH 2021

To Register Contact:

Preston Riehl
A & J Training Trust Fund

prestonr@ajtraining.org

Four training modules offered for:

WQP FundamentalsUA Contractor Partners

UA Contractor Partners UA Craftsmen

WQP Plumbing
UA Plumbers

WQP Fire ProtectionUA Sprinkler Fitters

WQP Mechanical UA Pipefitters and Service Techs

Two ASSE Certifications for:

Contractor Partners

Project Managers Administrators

UA Craftsmen

Plumbers Sprinkler Fitters Service Techs Pipefitters



INVITATION FOR ALL UA CRAFTS & UA INSTRUCTORS WATER QUALITY REGIONAL TRAINING and ASSE 12000 Certification

<u>WEBINAR</u>: March 9, 2021 8:00am—4:30pm <u>IN PERSON</u>: March 10 and 11, 2021 8:00am—5:00pm

PROGRAM NOTES:

UA Plumbers, Pipefitters, Service Technicians, and Sprinkler Fitters will attend March 9 and 10, 2021. UA Instructors for all crafts plan to attend March 9, 10, & 11, 2021.

Healthcare facilities and all office buildings are required to implement a water management plan to protect the building occupants. UA Water Quality Fundamentals is designed to introduce and inform the attendee about the risk assessment process for every piped systems in every building. This program is the field delivery method for compliance with ASHRAE 188-2018. UA Signatory Contractors and all UA crafts can participate after they become ASSE 12000 Certified. All participants will learn about the UA Water Quality Program, regulatory approved language, documentation, and appropriate dispatch procedures to support this very important initiative.

EVENT FEES:

Additionally, ASHRAE 188 and ASHRAE 12 will be discussed each day. These documents may be acquired at: https://www.ashrae.org/technical-resources/standards-and-guidelines It is recommended that attendees gain access to the latest documents. It is not required for you to be an ASHRAE member in order to purchase either a standard or a guideline.

Payment forms for Item #1440 and the ASSE Exam will be available upon enrollment.

PRESENTED BY:

Aaron Stockwell Executive Director

Derrick Kualapai International Representative

Kurt Steenhoek International Representative

Preston Riehl Chief Executive Officer





















KEYNOTE SPEAKER: Dr. Janet E. Stout

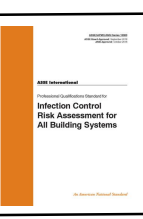
Dr. Janet E. Stout is president and director of Special Pathogens Laboratory, and research associate professor at the University of Pittsburgh Swanson School of Engineering in the Department of Civil and Environmental Engineering.



Internationally recognized for pioneering research in *Legionella*, her expertise includes disinfection and control strategies for the prevention of Legionnaires' disease and other waterborne pathogens. Dr. Stout is credited as the first to demonstrate the link between the presence of *Legionella* in hospital water systems and Legionnaires' disease. This seminal discovery shifted the focus from cooling towers to water distribution systems as the primary source for Legionnaires' disease. Published in the *New England Journal of Medicine* in 1982, her findings changed the direction of research and expanded the water treatment industry's approach to controlling *Legionella*. To date, Dr. Stout has evaluated every major *Legionella* disinfection technology used today.

ASSE/IAPMO/ANSI Series 12000-2018, Professional Qualifications Standard for Infection Control Risk Assessment for All Building Systems, addresses the need for construction and maintenance personnel to become proficient in identifying and managing potential situations where they may be exposed to pathogens, diseases and hazards.

<u>12000</u> - Water Quality Program Professional Qualifications Standard for Employers and Designated Representatives
Provides general knowledge of developing and implementing a water systems risk management program.



Page 2

Water Quality Fundamentals: Webinar Program Outline

DATE/TIME	SUBJECT	ALL PRESENTATIONS ARE PACIFIC TIME ZONE
March 9, 2021	Designed for?	Contractors, UA Local Officers, All UA Crafts
	Who benefits?	Owners, Project Managers, Administrators, Stakeholders, Business Managers, Agents, Organizers, , UA Plumbers, Sprinkler Fitters, Pipefitters, Service Techs
8:00 am	Introduction	Derrick Kualapai, UA International Representative Aaron Stockwell, CALPIPES Executive Director Preston Riehl, A & J Training Trust Fund International Representative Kurt Steenhoek
9:15 am	Keynote Speaker	Dr. Janet E. Stout
10:00 am	Fundamentals	UA Water Policy Brief, Regulatory Authority, Job Dispatch
Noon	Lunch	One hour break
1:00 pm	Fundamentals	Building Types, Occupant Class, Document, Sampling
3:30 pm	ASSE 12060	ASSE 12060 Exam for Contractors













Mechanical Service Contractors of America







Water Quality Program: CONTINUED

Water Quality Program: Plumbing, Fire Protection, and Mechanical Intended for UA Plumbers, Pipefitters, Service Technicians, and Sprinkler Fitters

8 hours Course length:

ASSE Exam: 25 questions

DATE	SUBJECT	FOR ALL UA CRAFTS AND UA INSTRUCTORS
March 10, 2021	Designed for?	UA Members and Instructors
ASSE 12061	Plumbers	A & J Training Trust Fund 7850 Haskell Ave., Van Nuys, CA 91406
ASSE 12062	Service Techs Pipefitters	UA Local 250 2220 S. Hill St. Los Angeles, Ca., 90007-1441
ASSE 12063	Sprinkler Fitters	UA Local 709 12141 Rivera Rd. Whittier, CA 90606
8:00 am—Noon	What?	WQP Modules for:
	Training Module	Plumbing, Fire Protection, or Mechanical
Noon – 1:00 pm		Lunch on your own
1:00 pm – 4:00 pm	Training Module	WQP Craft Modules (continues)
4:00 pm—5:00pm	ASSE Exam	WQP Craft Modules per topic

Water Quality Program: Train-the-Trainer

Intended for UA Plumbers, Pipefitters, Service Technicians, and Sprinkler Fitters Instructors

Course length: 8 hours

Pre-requisite: **WQP** Fundamentals

WQP Plumbing, Fire Protection, or Mechanical

DATE	SUBJECT	FOR UA INSTRUCTORS
March 11. 2021	Designed for?	UA Instructors
	Who should attend?	UA Plumbers, Sprinkler Fitters, Pipefitters, Service Techs A & J Training Trust Fund 7850 Haskell Ave., Van Nuys, CA 91406
8:00 am—Noon	What?	WQP Fundamentals (for Local Presentation)
	Training Module	Plumbing, Fire Protection or Mechanical
Noon – 1:00 pm		Lunch on your own
1:00 pm – 5:00 pm	Training Module	WQP Hands-on Lab
		ASSE Review