



Acceptable Continuing Education Topics

A "Continuing Education Course" is a presentation that transmits information related to the operation of a water treatment facility and/or distribution system. All classes, presentations and meetings must be a minimum of 50 minutes long. Multiple short classes over different days cannot be added together to equal one contact hour. Classes must be drinking water related; general education classes are not acceptable. Wastewater classes are not acceptable.

Below is a list of Acceptable Technical Topics. This list is not complete but is representative of topics that have been reviewed and approved.

Α

AC Pipe Cutting and Installation Aquifers
Accident Investigation ArcGIS

Activated Charcoal Arsenic

Advanced Metering Infrastructure (AMI)

Asbestos Cement Pipe
Air Valves

Aquifer Storage/Recove

Air Valves Aquifer Storage/Recovery (ASR)
Algae Bloom Asset Management

Alkalinity Automated Meter Reading (AMR

Appurtenances

<u>B</u>

Backflow Tester or Refresher Class Board Member and Owner Responsibilities

Bacteriological Diseases Budget and Rate Settings

Bloodborne Pathogens Building Evacuation and Response

Blue Book

C

California Environmental Quality Act (CEQA) Cla-Val

Canals Clamps

Capital Improvement Plans
Cathodic Protection
CGP/QSP Storm Water
Capital Improvement Plans
Clarifiers – Drinking Water
Clear Wells
Coagulation

Chemical Contaminants Code of Federal Regulations (CFR)

Chemical Feeders Colorimeter

Chemical Inventories – Drinking Water Competent Person Training

Chloramination Consumer Confidence Reports (CCR)

Chlorine Chemistry Corrective Preventive Maintenance for Water (CPM)

Chlorine Usage, Dosing, and Analysis Corrosion Control

Chromium 6 (CrVI) Couplings

Cross Connection Control
Cryptosporidium Contaminants

CT Calculations

Cured in Place Pipe (CIPP)

Customer Service for water customers

Cyber Security

D

Desalination

Disaster Preparedness and Response

Disease Control Disinfection

Disinfection Byproduct Rule (DBP)
Distribution Control Systems (DCS)

Distribution Materials

Distribution System Design

Direct Potable Reuse (Direct Potable Reuse)

Drawdown Drought

<u>E</u>

Electric Motors

Electrical Troubleshooting and Maintenance

Electricity (basic course only)

Electrodialysis

Emergency Operations/Response

Emerging Contaminants

EPA Regulations

Ethics for the Water Industry

Exam Review

Excavation - Competent Person

<u>F</u>

FEMA Incident Command System

Field Book Basics

Filters and Filtration

Fittings

Flanges

Flash Mixing

Flocculation

Flouridation Techniques

Flushing

Freshwater Sludge

Funding Sources – Financial Management

G

Giardia Parasitic Disease

Geographic Information System (GIS)

Global Positioning System (GPS)

Groundwater Rule (GWR)

<u>H</u>

Hach Colorimeter

Headworks Screening Handling System Heterotrophic Plate Count High Rate Clarifiers

Hydrants

Hydraulic Grade Line (HGL)

Hydrologic Cycle

Hydrologist Hydrolysis

Hypochlorination Hypochlorinators

ı

Ice Pigging

Incident Command System (ICS) Crisis Mgmt

Incident Response

Indirect Potable Reuse (IPR)

Infectious Disease Control

Ion Exchange

Iron and Manganese Control

. I

Jar Tests

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Lead and Copper Rule (LCR) Lubrication for Pumps and Motors Leak Detection М Management (presented by water utility; not generic) Meter Reading Microbial Contaminants - Giardia, Cryptosporidium Maximum Contaminant Level Goal (MCLG) Microfiltration (MF) Maximum Contaminant Levels (MCL) Motors/Pumps Membrane Filtration National Incident Management System (NIMS) Nitrification NPDES Water Regulations Nitrates/Nitrites **Operation Maintenance** Ozone Disinfection Osmosis Polychlorinated Biphenyl (PCB) Programmable Logic Controller (PLC) Pipe Repair/Joining/Tapping **Project Management for Water Operators** Potable Water Treatment Plant (PWTP) Public Relations for the Water Industry Preventive Maintenance (PM) **Pump Curves** Pressure Pipes Pumps/Motors Quagga Mussel Rate Settings Reservoir Stratification **Recycled Water Regulations** Reservoirs and Storage Facilities Recycled Water Shutdown Test Reverse Osmosis (RO) Regulation Review Rules and Regulations Remote Automation Safe Drinking Water Act (SDWA) SOOM Mechanical Valving Sanitary Survey Standardized Emergency Management System Scaffold - Competent Person (SEMS) Security - Cyber Storm Water (SW) Compliance Storm Water Pollution Prevention Sedimentation Supervisory Control and Data Acquisition - Remote Service Tapping Shoring - Competent Person Automation (SCADA)

Site Visits

T

Tanks and Tank Coatings

Tapping

Taste and Odor Controls Terrorism Response Thermal Imaging

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Technical, Managerial, Financial (TMF) Capacity of

a Water System
Tool Maintenance

Total Coliform Rule (TCR)
Tours of Water Facilities

Trenching – Competent Person Trenching & Excavating (1 class) Trenching & Shoring (1 class) Trihalomethane (THM) Removal

Turbidity

Turbidity Meters

<u>U</u>

Ultraviolet (UV) Disinfection

Ultraviolet (UV) Light Basics Ultraviolet (UV) Oxidation Unaccounted For Water (UFW) Underground Utility Location

Unregulated Contaminant Monitoring Rule (UCMR)

Utility Billing

<u>V</u>

Valves Vibration Monitoring

Variable Frequency Drives (VFD)

Vulnerability Self Assessment Tool (VSAT)

W

Water Audits

Water Biology

Water Chemistry

Water Conservation

Water Health and Economic Analysis Tool (WHEAT)

Water Loss Management Water Main Flushing

Water Main Installation

Water Math (Treatment/Distribution specific)

Water Quality and Monitoring

Water Sampling

Water Softening

Water Storage Tanks

Water Survey

Water Use Efficiency

Watershed

WD/WT Exam Reviews

WD/WT Refresher

WD/WT College Courses Wells and Well Design

Wonderware

Z

Zinc Orthophosphate (ZOP)