

## https://go.flextraining.com/FLC8518

A Holistic Approach to Headworks Design (WW02015394 0.1 CEU) \$ 15.00  A Model to Identify Future Treatment Needs to Minimize DBP Formation (DS/DW02015414 0.1 CEU) \$ 15.00  A Synergistic Approach to Net Zero Resource Recovery Facilities - Success Story and Innovations at \$ 15.00  Hermitage Municipal Authority (WW02015340 0.1 CEU)  Abbreviated Reclaimed Water Distribution C Course \$ 155.00  Adaptation in the Face of Adversity: The Persistent Trend of Membranes in Water Reuse \$ 15.00  (DS/DW/WW02015384 0.1 CEU)  Addressing a 10 Microgram per Liter Lead Trigger Level for Blended Water Supply (DS/DW02015397 \$ 15.00  0.1 CEU)  Addressing PFAS Through Source Water Assessments & Advance Treatment (DS/DW02015405 0.1 CEU) \$ 15.00  Alternative Management Strategies to Prevent PFAS From Entering Water Supplies (DS/DW02015424 \$ 15.00  0.1 CEU)  Alternative Technologies for Indirect Reuse in S. Florida (DS/DW/WW02015264 0.1 CEU) \$ 15.00  An Innovative Approach to Prioritizing Water Main Replacement (DS/DW02015264 0.1 CEU) \$ 15.00  Anaerobic Codigestion of Food Waste to Increase Methane Yields (WW02015387 0.1 CEU) \$ 15.00  Annual I&I Mitigation Planning Keeps the City of Altamonte Springs Poised to Handle Storm Events \$ 15.00  (WW02015373 0.1 CEU)  Aquifer Recharge Using Purified Reclaimed Water (DS/DW/WW02015233 0.1 CEU) \$ 15.00  Are Your Wastewater Tanks Consuming Excess Energy Due to Sand and Grit? Emerging Technology Can Help You Find Out. (WW02015432 0.1 CEU)  ASR-Exploring a Real Solution for RCW Supply Needs (WW02015272 0.1 CEU) \$ 15.00  Balancing Treatment Rehabilitation Project Delivery and Cost (DS/DW02015235 0.1 CEU) \$ 15.00	Course	Tuition Fe	
A Synergistic Approach to Net Zero Resource Recovery Facilities - Success Story and Innovations at Hermitage Municipal Authority (WW02015340 0.1 CEU)  Abbreviated Reclaimed Water Distribution C Course \$ 155.00  Adaptation in the Face of Adversity: The Persistent Trend of Membranes in Water Reuse \$ 15.00  (DS/DW/WW02015384 0.1 CEU)  Addressing a 10 Microgram per Liter Lead Trigger Level for Blended Water Supply (DS/DW02015397 \$ 15.00  0.1 CEU)  Addressing PFAS Through Source Water Assessments & Advance Treatment (DS/DW02015405 0.1 CEU) \$ 15.00  Alternative Management Strategies to Prevent PFAS From Entering Water Supplies (DS/DW02015424 \$ 15.00  0.1 CEU)  Alternative Technologies for Indirect Reuse in S. Florida (DS/DW/WW02015264 0.1 CEU) \$ 15.00  An Innovative Approach to Prioritizing Water Main Replacement (DS/DW02015254 0.1 CEU) \$ 15.00  Annual I&I Mitigation Planning Keeps the City of Altamonte Springs Poised to Handle Storm Events \$ 15.00  (WW02015373 0.1 CEU)  Aquifer Recharge Using Purified Reclaimed Water (DS/DW/WW02015233 0.1 CEU) \$ 15.00  Are Your Wastewater Tanks Consuming Excess Energy Due to Sand and Grit? Emerging Technology Can \$ 15.00  Help You Find Out. (WW02015432 0.1 CEU) \$ 15.00  Balancing Treatment Rehabilitation Project Delivery and Cost (DS/DW02015235 0.1 CEU) \$ 15.00	A Holistic Approach to Headworks Design (WW02015394 0.1 CEU)	\$	15.00
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Adaptation in the Face of Adversity: The Persistent Trend of Membranes in Water Reuse (DS/DW/WW02015384 0.1 CEU)  Addressing a 10 Microgram per Liter Lead Trigger Level for Blended Water Supply (DS/DW02015397 \$ 15.00 0.1 CEU)  Addressing PFAS Through Source Water Assessments & Advance Treatment (DS/DW02015405 0.1 CEU) \$ 15.00  Alternative Management Strategies to Prevent PFAS From Entering Water Supplies (DS/DW02015424 \$ 15.00 0.1 CEU)  Alternative Technologies for Indirect Reuse in S. Florida (DS/DW/WW02015264 0.1 CEU) \$ 15.00  An Innovative Approach to Prioritizing Water Main Replacement (DS/DW02015254 0.1 CEU) \$ 15.00  Anaerobic Codigestion of Food Waste to Increase Methane Yields (WW02015387 0.1 CEU) \$ 15.00  Annual I&I Mitigation Planning Keeps the City of Altamonte Springs Poised to Handle Storm Events \$ 15.00  (WW02015373 0.1 CEU) \$ 15.00  Are Your Wastewater Tanks Consuming Excess Energy Due to Sand and Grit? Emerging Technology Can \$ 15.00  Help You Find Out. (WW02015432 0.1 CEU) \$ 15.00  Balancing Treatment Rehabilitation Project Delivery and Cost (DS/DW02015235 0.1 CEU) \$ 15.00	Hermitage Municipal Authority (WW02015340 0.1 CEU)		
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Design Floretained Cofest, /DC/DNA/NA/02044047.0.4.0FU/			15.00
	Basic Electrical Safety (DS/DW/WW 02014047 0.1 CEU)	\$	15.00
Basic Toxicology (DW/WW/DS 02014048 0.1 CEU)         \$ 15.00	• • • • • • • • • • • • • • • • • • • •		15.00
Bend, Do Not Break: Using Machine Learning to Predict Pipeline Failures (DS/DW02015419 0.1 CEU) \$ 15.00	Bend, Do Not Break: Using Machine Learning to Predict Pipeline Failures (DS/DW02015419 0.1 CEU)		15.00
Big Bubble Mixing Enhances BNR Performance in a Unique Modified 4-Stage Facility (WW02015330 0.1 \$ 15.00	Big Bubble Mixing Enhances BNR Performance in a Unique Modified 4-Stage Facility (WW02015330 0.1	\$	15.00
CEU)	·		
Biofermentation: A Novel Biosolids Residuals Point Source Reduction Technology (WW02015287 0.1 \$ 15.00	Biofermentation: A Novel Biosolids Residuals Point Source Reduction Technology (WW02015287 0.1	\$	15.00
CEU)			
Blending Nanofilt Concentrate with Reclaimed Water (WW02015245 0.1 CEU) \$ 15.00	Blending Nanofilt Concentrate with Reclaimed Water (WW02015245 0.1 CEU)		15.00
BOD5 Removals Via Biolog. Contact And Ballasted Clarif. For Wet Weather (WW02015251 0.1 CEU) \$ 15.00			15.00
Breaking Through Cost Barriers Associated with Developing an Alternative Water Supply Integrating \$ 15.00	Breaking Through Cost Barriers Associated with Developing an Alternative Water Supply Integrating	\$	15.00
with an Existing Treatment System (DS/DW02015382 0.1 CEU)	with an Existing Treatment System (DS/DW02015382 0.1 CEU)		
Brevard County S. Central Region WWTF Expansion (WW02015379 0.1 CEU) \$ 15.00	Brevard County S. Central Region WWTF Expansion (WW02015379 0.1 CEU)		15.00
Can High-Strength Reverse Osmosis Concentrate be Accepted into a Wastewater Treatment Plant? \$ 15.00	Can High-Strength Reverse Osmosis Concentrate be Accepted into a Wastewater Treatment Plant?	\$	15.00
(WW02015337 0.1 CEU)	(WW02015337 0.1 CEU)		
Carbon Dioxide Treatment Revives Wellfield Performance in Collier County (DS/DW02015370 0.1 CEU) \$ 15.00	Carbon Dioxide Treatment Revives Wellfield Performance in Collier County (DS/DW02015370 0.1 CEU)	\$	15.00
Carbon Diversion & Its Role in Energy (WW02015362 0.1 CEU) \$ 15.00	- · · · · · · · · · · · · · · · · · · ·		
Case Study to Reduce Lead & Copper Corrosion (DS/DW02015412 0.1 CEU) \$ 15.00			15.00
Challenges & Solutions to Developing Alternative Water Supplies (DS/DW02015396 0.1 CEU) \$ 15.00			
Chlorine Safety - Awareness (DS/DW/WW 02014017 0.1 CEU) \$ 15.00	Chlorine Safety - Awareness (DS/DW/WW 02014017 0.1 CEU)	\$	15.00



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Course	Tui	tion Fee
City of Sunrise Achieves Alternate Raw Water Supply with Existing Source Infrastructure	\$	15.00
(DS/DW02015274 0.1 CEU)		
Comparing Coagulants to Remove Organic Carbon Color & Turbidity (DS/DW02015239 0.1 CEU)	\$	15.00
Comprehensive Evaluation of Dewatering Alternatives (DW/WW02015268 0.1 CEU)	\$	15.00
Confined Space - Awareness Level (DS/DW/WW 02014018 0.1 CEU)	\$	15.00
Controlling Nitrification Within Ground Storage Tanks (DS/DW02015240 0.1 CEU)	\$	15.00
Corrosive Materials Awareness (DW/WW/DS 02014053 0.1 CEU)	\$	15.00
Cost Effective Cleaning for Improved Water Quality (DS/DW02015260 0.1 CEU)	\$	15.00
Dealing with Widespread PFAS Contamination (DS/DW02015369 0.1 CEU)	\$	15.00
Designing a Grit Removal System That Works (WW02015261 0.1 CEU)	\$	15.00
Developing Effective Funding Strategies for Compliance With the Lead & Copper Rule Revisions	\$	15.00
(DS/DW02015391 0.1 CEU)		
Developing Potable Reuse: The Most Direct Approach (DS/DW/WW02015283 0.1 CEU)	\$	15.00
Dialing Down DBPs with Chlorine Dioxide Pre-Oxidation (DS/DW02015326 0.1 CEU)	\$	15.00
Direct Potable Reuse Certification (DW/WW02014225 8.0 CEU) - Includes Course Book, Certification	\$	355.00
Exam, 12-Month FW&PCOA Membership		
Dis. By-Prod. Formation Red. & H2S Treat. Using Ozone (DS/DW02015258 0.1 CEU)	\$	15.00
Dist Sys Water Quality Models Support Treatment Process Decisions (DS/DW02015253 0.1 CEU)	\$	15.00
Do You Happen to Have a Place to Store 500 MG of Reclaimed Water? (WW02015273 0.1 CEU)	\$	15.00
Don't Get Caught With Your Pump Down (DS/DW/WW02015420 0.1 CEU)	\$	15.00
DPR as a Tool for Revitalizing Brackish Groundwater Desalination Facilities: Water Quality & Operation	\$	15.00
(DS/DW/WW02015381 0.1 CEU)		
Drinking Water Treatment Plant Operator Class B Online (DW02014201 8.0 CEU) - Qualified for	\$	355.00
Florida Licensing Exam! Includes Course Book and 12-Month FW&PCOA Membership.		
Effective Utility Management: A Primer for W/WW Utilities (DS/DW/WW02015435 0.1 CEU)	\$	15.00
Emerging Renewal Technologies for Pressurized Pipelines (DS/DW/WW02015403 0.1 CEU)	\$	15.00
Energy Recovery Case Studies for Brackish Water Membrane (DS/DW02015265 0.1 CEU)	\$	15.00
Energy Recovery in Desalination (DS/DW02015269 0.1 CEU)	\$	15.00
Enhanced Biological Phosphorus Removal during Simultaneous Nitrification & Denitrification in an	\$	15.00
Oxidation Ditch (WW02015336 0.1 CEU)		
Enhanced I & I Reduction Through a Programmatic Approach (WW02015429 0.1 CEU)	\$	15.00
Evaluating Innovative Blower Technologies Including Low Speed Turbo Units (WW02015358 0.1 CEU)	\$	15.00
Evaluation of Mixing, Mass Transfer, O&M, Energy, and Material Requirements for H2S Oxidation at	\$	15.00
the Orlando Utilities Commission WTPs (DS/DW02015398 0.1 CEU)	·	
Fall Protection (DS/DW/WW 02014062 0.1 CEU)	\$	15.00
	\$	15.00
	\$	15.00
Flammable Materials Awareness (DW/WW/DS 02014064 0.1 CEU)		
Flammable Materials Awareness (DW/WW/DS 02014064 0.1 CEU) Florida Biosolids Management - State Study (WW02015402 0.1 CEU)		15.00
Flammable Materials Awareness (DW/WW/DS 02014064 0.1 CEU) Florida Biosolids Management - State Study (WW02015402 0.1 CEU) Florida Water Resources (DS/DW02015423 0.1 CEU)	\$	15.00 15.00
Flammable Materials Awareness (DW/WW/DS 02014064 0.1 CEU) Florida Biosolids Management - State Study (WW02015402 0.1 CEU) Florida Water Resources (DS/DW02015423 0.1 CEU) From Coast to Coast What Floridas Largest Utilities are Doing About I & I (WW02015356 0.1 CEU)	\$ \$	15.00
Flammable Materials Awareness (DW/WW/DS 02014064 0.1 CEU) Florida Biosolids Management - State Study (WW02015402 0.1 CEU) Florida Water Resources (DS/DW02015423 0.1 CEU) From Coast to Coast What Floridas Largest Utilities are Doing About I & I (WW02015356 0.1 CEU) Green Option for Managing Phos in Sidestreams (WW02015229 0.1 CEU)	\$ \$ \$	15.00 15.00
Flammable Materials Awareness (DW/WW/DS 02014064 0.1 CEU) Florida Biosolids Management - State Study (WW02015402 0.1 CEU) Florida Water Resources (DS/DW02015423 0.1 CEU) From Coast to Coast What Floridas Largest Utilities are Doing About I & I (WW02015356 0.1 CEU) Green Option for Managing Phos in Sidestreams (WW02015229 0.1 CEU) Groundwater Plant Addresses Color & DBPs for Flagler County (DS/DW02015327 0.1 CEU)	\$ \$ \$ \$	15.00 15.00 15.00
Flammable Materials Awareness (DW/WW/DS 02014064 0.1 CEU) Florida Biosolids Management - State Study (WW02015402 0.1 CEU) Florida Water Resources (DS/DW02015423 0.1 CEU) From Coast to Coast What Floridas Largest Utilities are Doing About I & I (WW02015356 0.1 CEU) Green Option for Managing Phos in Sidestreams (WW02015229 0.1 CEU)	\$ \$ \$	15.00 15.00



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Course	Tuit	ion Fee
Hillsborough County Innovative Pipe Inspection Program Adds Efficiency & Accuracy (WW02015389 0.1	\$	15.00
CEU)		
Holistic Approach to Optimize Water Quality from Treatment to Tap (DS/DW02015422 0.1 CEU)	\$	15.00
How Nutrient Mgmt Impacts Biosolids Application (WW02015249 0.1 CEU)	\$	15.00
How the Sawgrass Water Treatment Plant Gained 5 Benefits With One Project (DS/DW02015355 0.1	\$	15.00
CEU)		
Human CIP: Sanfords Vertical Training Plan (DS/DW/WW02015322 0.1 CEU)	\$	15.00
Ice Pigging: Award-Winning, Advanced Pipe Cleaning Technology (DS/DW/WW02015401 0.1 CEU)	\$	15.00
Immokalee W&S Dist Case Study: Effective Biosolids Mgmt (WW02015262 0.1 CEU)	\$	15.00
Improving Drinking Water Plant Perf & Reg Compl Via Chem Cntrl Optim (DS/DW02015252 0.1 CEU)	\$	15.00
Innovative Disposal of RO Concentrate in Central Florida (DS/DW02015339 0.1 CEU)	\$	15.00
Integration of a Distribution System Tracer Study (DS/DW02015413 0.1 CEU)	\$	15.00
Investigating Bromide Leakage During Anion Exchange Regeneration (DS/DW02015392 0.1 CEU)	\$	15.00
Ion Exchange & Brine Waste Disposal Issues (DS/DW/WW02015247 0.1 CEU)	\$	15.00
Is Onsite Sodium Hypochlorite Your Disinfection Solution (DS/DW/WW02015332 0.1 CEU)	\$	15.00
Is Your Wastewater Collection System Model Stressed in a Good Way? (WW02015357 0.1 CEU)	\$	15.00
Its Screen Time: Largest Headworks Design Under Construction in Florida (WW02015359 0.1 CEU)	\$	15.00
Keeping Wastewater in the Pipe & Your Utility Out of the News (WW02015285 0.1 CEU)	\$	15.00
Know the Unknown - Evaluating Water Main Inspection Technologies (DS/DW/WW02015386 0.1 CEU)	\$	15.00
Lake City Treatment Wetland: Water Quality Performance & Operation (WW02015342 0.1 CEU)	\$	15.00
Lead & Copper Rule Revisions Compliance & Funding (DS/DW02015409 0.1 CEU)	\$	15.00
Lime Softening the Forgotten Technology: Optimization Case Studies from S. Florida (DS/DW02015375 0.1 CEU)	\$	15.00
Linking a Financial Module to Water Util. Master Planning (DS/DW/WW02015228 0.1 CEU)	\$	15.00
Liquid Only Sewers: Past, Present & Future (WW02015378 0.1 CEU)	\$	15.00
Localized Treatment for Reduction of Disinfection Byproducts (DS/DW02015333 0.1 CEU)	\$	15.00
Lockout/Tagout (DW/WW/DS 02014076 0.1 CEU)	\$	15.00
Low Cost Operating Modifications & Supplemental Carbon Automation to Achieve New Nitrogen	\$	15.00
Permit at Ridge Water Reclamation Facility (WW02015380 0.1 CEU)	•	
Magnetic Ion Exchange as a Pretreatment Step to a 120 MGD Surface Water Treatment Plant (DS/DW02015354 0.1 CEU)	\$	15.00
Maintain Disinfection Residuals & Reduce Flushing with Chlorine Dioxide (DS/DW02015408 0.1 CEU)	\$	15.00
Meeting the Challenge of Contaminants of Emerging Concern (DS/DW02015428 0.1 CEU)	\$	15.00
Method to Reduce Adverse Gassing Effects in Hypochlorite Pumping (DS/DW/WW02015372 0.1 CEU)	\$	15.00
Miami-Dade Water & Sewer Sludge Thickening & Dewatering Centrifuge Pilot Studies (WW02015325	\$	15.00
0.1 CEU)		13.00
Minimize Your Footprint & Maintenance Headaches (WW02015365 0.1 CEU)	\$	15.00
Model-Predictive Ammonia Control Saves Energy and Improves Water Quality (WW02015421 0.1 CEU)	\$	15.00
Monochloramine Disinfection for Alternative Water Supplies (DS/DW/WW02015406 0.1 CEU)	\$	15.00
Natural Contaminant Attenuation During Reclaimed Water Aquifer Recharge in Destin	\$	15.00
(DS/DW/WW02015385 0.1 CEU)		



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Need to Produce Low Total Nitrogen Effluent at a New Facility Improved by Planning (WW02015430	\$	15.00
0.1 CEU)		
New Technologies and Split Treatment Result in Improved Capacity and Performance	\$	15.00
(DS/DW02015287 0.1 CEU)		
North Hillsborough Aquifer Recharge Project - NHARP (DS/DW02015360 0.1 CEU)	\$	15.00
Odor Control at Wastewater Treatment Plants (WW02015230 0.1 CEU)	\$	15.00
Online Water Quality Monitoring for Distribution Systems (DS/DW02015241 0.1 CEU)	\$	15.00
Operation & Maintenance Comparative Assessments of Co-Located Nanofiltration, Lime Softening &	\$	15.00
Low-Pressure Reverse Osmosis Systems (DS/DW02015374 0.1 CEU)		
Optimizing Biofiltration Strategies for Drinking Water Treatment (DS/DW02015238 0.1 CEU)	\$	15.00
Optimizing Existing Facilities to Provide Additional Capacity at Low Cost (DS/DW02015280 0.1 CEU)	\$	15.00
Optimizing Two-Stage Anaerobic Digestion Via Recycle From Aerobic Digester (WW02015367 0.1 CEU)	\$	15.00
Optimizing Water Supplies With Aeration Ion-Exchange and RO (DS/DW02015234 0.1 CEU)	\$	15.00
Optimizing Wellfield Performance Through Smart Analytics (DS/DW02015347 0.1 CEU)	\$	15.00
Overcoming Biological Nutrient Removal Challenges (WW02015431 0.1 CEU)	\$	15.00
Overcoming Obstacles With a Difficult-to-Handle Sludge: Centrifuge Piloting at Miami Central District	\$	15.00
Wastewater Treatment Plant (WW02015345 0.1 CEU)		
Ozone & Chloramines: A Proven Combination at Conventional & Lime Softening Plants	\$	15.00
(DS/DW02015331 0.1 CEU)		
Performance Evaluation of Cloth Disk Primary Filtration (WW02015415 0.1 CEU)	\$	15.00
Permitting Aquifer Storage & Recovery Systems (DS/DW02015237 0.1 CEU)	\$	15.00
PFAS - A New Incentive for Potable Reuse? (DS/DW/WW02015417 0.1 CEU)	\$	15.00
Phased Control Achieves Quality & Nitrate Rmvl from Oxid Ditch (WW02015257 0.1 CEU)	\$	15.00
Phosphorus Removal from Wastewater via Chemical Process with Stoichiometric & pH Solubility	\$	15.00
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Pioneering UV Treatment of Potable Water from High-Organic Surface Water (DS/DW02015289 0.1 CEU)	\$	15.00
Pipe Bursting: The Preferential Method for Replacing Existing A-C Pipelines (DS/DW02015277 0.1 CEU)	\$	15.00
Planning for Capital Investments with Asset Management (DS/DW/WW02015434 0.1 CEU)	<u>ب</u>	15.00
Polyethylene Encasement for External Corrosion Control for Iron Pipelines (DS/DW02015276 0.1 CEU)	\$	15.00
Polyethylene Encasement for External Corrosion Control for front Pipelines (D3/DW02013270 0.1 CEO)	<b>ب</b>	13.00
Potable Reuse: The Regulatory Context for FL & the U.S. (DS/DW/WW02015284 0.1 CEU)	\$	15.00
Potable Reuse in Florida (DS/DW/WW02015416 0.1 CEU)	\$	15.00
Preparing for the Lead & Copper Rule Long-Term Revisions (DS/DW02015371 0.1 CEU)	\$	15.00
Preparing Water Conservation Plans for FL Public Water Supply Utilities (DS/DW02015418 0.1 CEU)	\$	15.00
Pressure Pipe Condition Assessment Technology Evaluation (DS/DW/WW02015329 0.1 CEU)	\$	15.00
Prioritizing Well Rehabilitation with a Well Condition Survey (DS/DW02015290 0.1 CEU)	\$	15.00
Process Control Strategies for BNR in a Oxidation Ditch (WW02015286 0.1 CEU)	\$	15.00
Providing Resiliency in the Operation of a Transmission System (WW02015377 0.1 CEU)	\$	15.00
Purified Water Production - an R & D Plant Operators Perspective (DS/DW02015361 0.1 CEU)	\$	15.00
Purified Water Technology Evaluation Project (DS/DW/WW02015350 0.1 CEU)	\$	15.00
Rapid Design & Construction of a Membrane WTP to Treat Water Quality Issues (DS/DW02015390 0.1	\$	15.00
CEU)		



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Course	Tui	tion Fee
Rehabilitating Asbestos-Cement Pipelines (DS/DW02015236 0.1 CEU)	\$	15.00
Replacing 8.5-inch Diameter Membranes to Save Energy (DS/DW02015282 0.1 CEU)	\$	15.00
Restoring the Reliability to Older Potable Water Supply Wells (DS/DW02015291 0.1 CEU)	\$	15.00
Reuse Water Reservoirs Help Meet Nitrogen TMDL (WW02015266 0.1 CEU)	\$	15.00
Reuse, Reduce, Recharge, Restore & Recreate - The Ocala Wetland Park (WW02015368 0.1 CEU)	\$	15.00
Reverse Osmosis Post Treatment Stabilization Using Liquid Lime (DS/DW02015275 0.1 CEU)	\$	15.00
Review of Nitrification & Distribution System Water Quality (DS/DW02015407 0.1 CEU)	\$	15.00
See Change: Desalination and Water Energy Nexus (DS/DW02015399 0.1 CEU)	\$	15.00
Selecting an Advanced Anaerobic Digestion Configuration & Biogas Management Strategy for the City	\$	15.00
of Tampa (WW02015344 0.1 CEU)		
Separate or Combined Sidestream Treatment (WW02015242 0.1 CEU)	\$	15.00
Sequential Chlorination & Chloramination (WW02015270 0.1 CEU)	\$	15.00
Sheldon Road Super Pump Station a Self-Cleaning Trench Wet Well That Works (WW02015426 0.1	\$	15.00
CEU)		
Sodium Hypochlorite (DS/DW/WW02007023 0.1 CEU)	\$	15.00
Solution for Upgrading Your Reclaimed Filter Needs (WW02015244 0.1 CEU)	\$	15.00
St. Augustine Lift Stations Rise Above Stormy Seas (WW02015425 0.1 CEU)	\$	15.00
Stabilizing Chlorine Demand in Wastewater Effluent (WW02015267 0.1 CEU)	\$	15.00
Stable Attraction: How to Cheat the Activated Sludge Process for Additional Capacity Using the	\$	15.00
Magnetite-Ballasted Mixed Liquor Process (WW02015279 0.1 CEU)		
Starting a Potable Reuse Program: Expect the Unexpected (DS/DW/WW02015433 0.1 CEU)	\$	15.00
Stormwater B Course - Includes Course Book, Certification Exam, 12-Month FW&PCOA Membership	\$	355.00
Stormwater C Course - Includes Course Book, Certification Exam, 12-Month FW&PCOA Membership	\$	355.00
Sunburned: W. Palm Beach Water Treatment Plant Digs Deep to Make Room for Ultraviolet	\$	15.00
Disinfection (DS/DW02015343 0.1 CEU)		
Suspended Ion Exchange Alternative for TOC Removal (DS/DW02015411 0.1 CEU)	\$	15.00
Sustainable Aeration Design (WW02015256 0.1 CEU)	\$	15.00
The Environmentally Sensitive Boca Ciega Bay 4000 Ft. Force Main Replacement: Taming HDD	\$	15.00
Technology (WW02015352 0.1 CEU)		
The Importance of Data Collection in Rehabbing OCU Pump Stations (WW02015427 0.1 CEU)	\$	15.00
The Other Advanced Sewage Treatment Systems (WW02015232 0.1 CEU)	\$	15.00
The Right Tools for Planning: How Pearland Applied Apps, Data Analytics, & Visualization Tools to	\$	15.00
Optimize their Collection System (WW02015400 0.1 CEU)	·	
The Role of Corrosion Indices in Establishing Effective Corrosion Control Treatment (DS/DW02015376	\$	15.00
0.1 CEU)	·	
The Secure Interconnect: Securing Remote Access & Data Exchange for Supervisory Control & Data	\$	15.00
Acquisition Systems (DS/DW/WW02015335 0.1 CEU)	7	
The State of Biosolids in the US & FL: Can You Have Your Cake & Dispose of It Too? (WW02015388 0.1	\$	15.00
CEU)	7	
CEUI		
Three Ion Exchange Technologies (DS/DW02015404 0.1 CEU)	\$	15.00



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Course	Tui	tion Fee
Treatment of Organic Laden Surface Water for TOC (DS/DW02015259 0.1 CEU)	\$	15.00
Trench & Excav. Safety - Awareness (DW/WW/DS 02014022 0.1 CEU)	\$	15.00
Turn Emergency Engine-Generator Assets into Revenue Sources (DS/DW/WW02015363 0.1 CEU)	\$	15.00
Under Pressure: Developing a Residential Reuse System (WW02015364 0.1 CEU)	\$	15.00
Understanding Design Standards & Codes for Biogas Systems (WW02015346 0.1 CEU)	\$	15.00
Unique Application of Glycerol for Enhanced Biol. Phos. Removal (WW02015255 0.1 CEU)	\$	15.00
Unique Raw Water Supply Distribution System at the Heart of JEA's Total Water Management Plan	\$	15.00
(DS/DW02015348 0.1 CEU)	•	
Updates in Second Edition of AWWA M55 HDPE Pipe (DS/DW/WW02015393 0.1 CEU)	\$	15.00
Use of Pre-Corroded Linear Polarization Probes & Coupons for Conducting Corrosion Control Studies	\$	15.00
(DS/DW02015334 0.1 CEU)	·	
Utilities Customer Relations Level I Course - Includes Course Book, Certification Exam, 12-Month	\$	355.00
FW&PCOA Membership	•	
Utilities Customer Relations Level II Course - Includes Course Book, Certification Exam, 12-Month	\$	355.00
FW&PCOA Membership	•	
Utilities Customer Relations Level III Course - Includes Course Book, Certification Exam, 12-Month	\$	355.00
FW&PCOA Membership	•	
Utilizing Non-Destructive Testing for Large Ductile Iron Force Main & Air Release Valve Evaluation	\$	15.00
(WW02015366 0.1 CEU)		
Value Engineering Regulatory Burden to Lower Costs (DS/DW/WW02015248 0.1 CEU)	\$	15.00
WAS Pretreat Boosts Vol Sol Red & Digester Gas Protect (WW02015250 0.1 CEU)	\$	15.00
Wastewater Chlorination Systems: A Holistic Approach Towards Design & Construction (WW02015349	\$	15.00
0.1 CEU)	•	
Wastewater Collection B Course (New!) - Includes Course Book, Certification Exam, 12-Month	\$	355.00
FW&PCOA Membership	•	
Wastewater Collection C Course (New!) - Includes Course Book, Certification Exam, 12-Month	\$	355.00
FW&PCOA Membership		
Wastewater Ephemeralization (WW02015281 0.1 CEU)	\$	15.00
Wastewater Level A Operator Exam Review - NO CEUs	\$	135.00
Wastewater Level B Operator Exam Review - NO CEUs	\$	125.00
Wastewater Treatment Capacity to Meet Projected Growth (WW02015353 0.1 CEU)	\$	15.00
Wastewater Treatment Plant Operator C - Qualified for Florida Licensing Exam! Includes 12-month	\$	355.00
FW&PCOA Membership. Does not include course books.		
Wastewater Treatment Plant Operator Class B Online (WW02014214 8.0 CEU) - Qualified for Florida	\$	355.00
Licensing Exam! Includes Course Book and 12-Month FW&PCOA Membership.		
Water Balanced: A Fairer Allocation Method for Floridas Water (DS/DW02015328 0.1 CEU)	\$	15.00
Water Distribution Level 2 Online (DS/DW02014222 3.0 CEU) New! - Qualified for Florida Licensing	\$	355.00
Exam! Includes Course Book, End of Course FW&PCOA Exam, 12-Month FW&PCOA Membership		
Water Distribution Level 3 Online (NEW!) - Qualified for Florida Licensing Exam! Includes Course Book,	\$	355.00
End of Course FW&PCOA Exam, 12-Month FW&PCOA Membership		
Water Quality Compatibility Challenges in SW FL (DS/DW02015271 0.1 CEU)	\$	15.00



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Course	<b>Tuition Fee</b>	
Water Quality Improvements by Replacing Onsite Treatment Disposal Systems (WW02015410 0.1 CEU)	\$	15.00
Water Treatment Plant Operator C - Qualified for Florida Licensing Exam! Includes 12-month FW&PCOA Membership. Does not include course books.	\$	355.00
Wet-Weather Reuse Management Needs Wetlands (WW02015341 0.1 CEU)	\$	15.00
Wipe Out the Wipes Crisis (WW02015351 0.1 CEU)	\$	15.00