

Include in TU Calculations?	Indigo Course ID	Course Title	Speaker	Approved or Accepted	Total Instruction Time	Quiz Questions Total	Total Course Length with Questions, Hours
		Math Modules					
	MATH-000	Math Strategies for Success	S. Innerebner, PhD, PE	CO MD NE WY	57 min	13	1.00
	MATH-001	Unit Conversions	S. Innerebner, PhD, PE	CO IN MD NE NV OH WI WY	37	7	0.50
	MATH-002	Geometry	S. Innerebner, PhD, PE	CO IN MD NE NV OH WI WY	32	9	0.50
	MATH-003	Chemical Dosing	S. Innerebner, PhD, PE	CO IN MD NE NV OH WI WY	30	10	0.50
	MATH-004	Velocity and Hydraulic Detention Time	S. Innerebner, PhD, PE	CO IN MD NE OH WY	53	6	1.00
	MATH-005	Geometry and Velocity	S. Innerebner, PhD, PE	CO MD NE OH WY	90	7	1.50
	MATH-006	Using the Two-Normal and Three-Normal Equations	S. Innerebner, PhD, PE	CO OH WY	34	5	0.50
		Universal Topics					
	ALL-001	Pumps	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 40 min	26	2.00
	ALL-002	Hydraulics Basics	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 20 min	24	1.50
	ALL-003	Hydraulics of Pumped Systems	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI	1 hr 47 min	34	2.00
	ALL-004	Corrosion Control	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 51 min	42	2.50
	ALL-005	Maintenance	Stacy Passaro, PE	CO IN MD NE NV OH WA WI WY	1 hr 36 min	12	1.50
	ALL-006 / WATER	Electrical Fundamentals	Jeremy Fielding	CO MD NE NV OH WI WY			1.50
	ALL-007	Representative Sampling	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 31 min	19	2.00
	ALL-008	Disinfection Byproducts	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 26 min	19	2.00
	ALL-009/WWT-0	Basic Chemistry	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hrs 58 min	21	2.00
	SAF-001	Trenching and Shoring	Josh Baile, MBA, CWP	CO IN MD NE NV OH WA WY	1 hr 56 min	40	2.50
	SAF-002	Confined Space Entry	Dale Colerick, CWP	CO IN MD NE NV OH WA WY	1 hr 20 min	17	1.50
		Collection Systems Topics					
	COL-001	Introduction to Collections Systems	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 21 min	23	1.50
	COL-002	Collection System Inspection, Testing, and Cleaning - Part 1	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 54 min	25	2.50
	COL-003	Collection System Inspection, Testing, and Cleaning - Part 2	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 52 min	24	2.50
	COL-004	Lift Stations	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 2 min	17	1.00
	COL-005	Pretreatment and Pollution Prevention	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	2 hrs 29 min	26	3.00
	COL-006	Manholes	S. Innerebner, PhD, PE	CO IN MD NE NV OH WI WY	1 hr 6 min	15	1.50
		Wastewater Treatment Topics					
	WWT-001	Introduction to Wastewater: A Plant Overview	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 33 min	27	2.00
	WWT-002A	What's In My Wastewater: Definitions and Typical Ratios	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 16 min	20	1.50
	WWT-002B	Biological Treatment Basics	S. Innerebner, PhD, PE	CO OH WY	1 hr	38	1.50
	WWT-003	Fixed Film: Trickling Filters and RBCs	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 29 min	27	1.50
	WWT-004	Lagoons and Wetlands	Innerebner & Flowers	CO IN MD NE NV OH WA WI WY	2 hrs 10 min	29	2.50
	WWT-005	Lagoons and Fixed Film	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 25 min	32	2.00
	WWT-006	Activated Sludge Basics	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	2 hr 22 min	38	3.00
	WWT-007	Activated Sludge Basics: A Mechanical Approach	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 50 min	28	2.50
	WWT-008	Activated Sludge Microbiology and Microscope Techniques - Part 1	Toni Glymph, CWP	CO IN MD NE NV OH WA WI			1.00
	WWT-009	Activated Sludge Microbiology and Microscope Techniques - Part 2	Toni Glymph, CWP	CO IN MD NE NV OH WA WI			1.00
	WWT-010	Types of Activated Sludge Systems	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI	1 hr 15 min	10	1.50
	WWT-011	Nitrification and Denitrification	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	2 hrs 17 min	37	2.50
	WWT-012	Biological and Chemical Phosphorus Removal	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 33 min	30	2.00

	WWT-013	State Point Analysis for Secondary Clarifiers	Eric Wahlberg, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 17 min	20	1.50
	WWT-014	Activated Sludge Process Control Tests and Troubleshooting	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	2 hrs 4 min	29	2.50
	WWT-016	Chlorine Disinfection	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	2 hrs	53 / 30	2.00
	WWT-017	Introduction to Solids Handling and 503 Regulations	S. Innerebner, PhD, PE	CO MD NE NV OH WA WI			1.50
	WWT-018	Aerobic and Anaerobic Digestion	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	2 hr 3 min	30	2.50
	WWT-019	Belt Filter Presses	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 32 min	22	2.00
	WWT-020	Centrifuges	Ken Schnaars, PE	CO IN MD NE NV OH WA WI WY	1 hr 32 min	30	2.00
	WWT-021	Odor Control	Mike Lutz, PE	CO IN MD NE NV OH WA WI WY	1 hr 33 min	25	2.00
	WWT-022	Laboratory Testing - Part 1 (pH, alkalinity, BOD, and Winkler)	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	2 hrs 2 min	33	2.50
	WWT-023	Laboratory Testing - Part 2A (Total Suspended Solids)	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 9 min	14	1.50
	WWT-024	Laboratory Testing - Part 2B (Fecal coliforms)	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 29 min		1.50
	WWT-025	Proper Use of Spectrophotometers (QA/QC)	S. Innerebner, PhD, PE	CO IN MD NE NV OH WA WI WY	1 hr 9 min	18	1.50
	WWT-027	Treatment of Metal Wastestreams	Gary Parham, PE, CWP	CO IN MD NE OH WA WI WY	1 hr 8 min	16	1.50
	WWT-029	How Did CDPHE Determine My Permit Limits?	S. Innerebner, PhD, PE	CO MD	1 hr 34 min	0 / 20	2.00
	WWT-030	MRT for Wastewater Treatment and Collection Systems	S. Innerebner, PhD, PE	CO			2.50
		Water Treatment & Distribution Topics					
	WATER-001	Introduction to Small Water Systems	Josh Baile, MBA, CWP	CO MD OH WY	75 minutes	26	1.50
	WATER-005	Water Sources Part 1	Josh Baile, MBA, CWP	CO MD OH WY	1 hr 10 min	22	1.50
	WATER-006	Water Sources Part 2	Josh Baile, MBA, CWP	CO MD OH WY	1 hr 2 min	20	1.00
	WATER-007	Drinking Water Treatment Part 1	S. Innerebner, PhD, PE	CO MD NV OH WY	2 hrs 4 min	40	2.50
	WATER-008	Water Treatment Part 2 (Disinfection, Water Focus)	S. Innerebner, PhD, PE	CO MD OH WY	2 hrs 30 min		2.50
	WATER-010	Intro to Distribution Systems	S. Innerebner, PhD, PE	CO MD OH WY	1 hr 9 min	20	1.50
	WATER-011	MRT Drinking Water Regulatory Course		CO			2.50
	WATER-013	Corrosion Control and Laboratory	S. Innerebner, PhD, PE	CO MD NE NV OH WY			2.00
		Short Schools and Classroom Courses					
	On-Line	On-Line Wastewater Short School	Mixed				42.00
		Completed On-Line Wastewater Short School					0.00
	On-Line	On-Line Drinking Water Short School	Mixed				37.00
		Completed On-Line Drinking Water Short School					0.00

Course Title	Colorado Approval No. 2021	Colorado Max TUs	Colorado Water TUs	Colorado Wastewater TUs	Colorado Industrial TUs	Colorado Distribution TUs	Colorado Collection System TUs
		1	2	3	4	5	6
Math Modules							
Math Strategies for Success	21-05983-002	0.10	0.10	0.10	0.10	0.10	0.10
Unit Conversions	21-05984-002	0.05	0.05	0.05	0.05	0.05	0.05
Geometry	21-05985-002	0.05	0.05	0.05	0.05	0.05	0.05
Chemical Dosing	21-05986-002	0.05	0.05	0.05	0.05	0.05	0.05
Velocity and Hydraulic Detention Time	21-05987-001	0.10	0.10	0.10	0.10	0.10	0.10
Geometry and Velocity	21-05988-001	0.15	0.15	0.15	0.15	0.15	0.15
Using the Two-Normal and Three-Normal Equations	21-06672-001	0.05	0.05	0.05	0.05	0.05	0.05
Universal Topics							
Pumps	21-06046-002	0.20	0.20	0.20	0.20	0.20	0.20
Hydraulics Basics	21-05990-001	0.15	0.15	0.15	0.15	0.15	0.15
Hydraulics of Pumped Systems	21-05991-001	0.20	0.20	0.20	0.20	0.20	0.20
Corrosion Control	21-05992-001	0.25	0.25	0.25	0.25	0.25	0.25
Maintenance	21-05993-001	0.15	0.15	0.15	0.15	0.15	0.15
Electrical Fundamentals	21-05994-001	0.15	0.15	0.15	0.15	0.15	0.15
Representative Sampling	21-05995-002	0.20	0.20	0.20	0.20	0.20	0.00
Disinfection Byproducts	21-05996-001	0.20	0.20	0.20	0.20	0.20	0.00
Basic Chemistry	21-05997-001	0.20	0.20	0.20	0.20	0.20	0.20
Trenching and Shoring	21-05998-001	0.25	0.00	0.00	0.00	0.25	0.25
Confined Space Entry	21-05999-001	0.15	0.15	0.15	0.15	0.15	0.15
Collection Systems Topics							
Introduction to Collections Systems	21-06000-002	0.15	0.00	0.00	0.00	0.00	0.15
Collection System Inspection, Testing, and Cleaning - Part 1	21-06001-002	0.25	0.00	0.00	0.00	0.00	0.25
Collection System Inspection, Testing, and Cleaning - Part 2	21-06002-002	0.25	0.00	0.00	0.00	0.00	0.25
Lift Stations	21-06003-001	0.10	0.00	0.10	0.10	0.00	0.10
Pretreatment and Pollution Prevention	21-06004-001	0.30	0.30	0.30	0.30	0.00	0.30
Manholes	21-06005-001	0.15	0.00	0.00	0.00	0.00	0.15
Wastewater Treatment Topics							
Introduction to Wastewater: A Plant Overview	21-06006-001	0.20	0.00	0.20	0.20	0.00	0.00
What's In My Wastewater: Definitions and Typical Ratios	21-06007-001	0.15	0.00	0.15	0.15	0.00	0.05
Biological Treatment Basics	21-07222-001	0.15	0.00	0.15	0.15	0.00	0.00
Fixed Film: Trickling Filters and RBCs	21-06008-001	0.15	0.00	0.15	0.15	0.00	0.00
Lagoons and Wetlands	21-06009-001	0.25	0.00	0.25	0.25	0.00	0.00
Lagoons and Fixed Film	21-06010-001	0.20	0.00	0.20	0.20	0.00	0.00
Activated Sludge Basics	21-06011-001	0.30	0.00	0.30	0.30	0.00	0.00
Activated Sludge Basics: A Mechanical Approach	21-06012-001	0.25	0.00	0.25	0.25	0.00	0.00
Activated Sludge Microbiology and Microscope Techniques - Part 1	21-06013-001	0.10	0.00	0.10	0.10	0.00	0.00
Activated Sludge Microbiology and Microscope Techniques - Part 2	21-06014-001	0.10	0.00	0.10	0.10	0.00	0.00
Types of Activated Sludge Systems	21-06015-001	0.15	0.00	0.15	0.15	0.00	0.00
Nitrification and Denitrification	21-06016-001	0.25	0.25	0.25	0.25	0.00	0.00
Biological and Chemical Phosphorus Removal	21-06017-001	0.20	0.00	0.20	0.20	0.00	0.00

State Point Analysis for Secondary Clarifiers	21-06018-001	0.15	0.00	0.15	0.15	0.00	0.00
Activated Sludge Process Control Tests and Troubleshooting	21-06019-001	0.25	0.00	0.25	0.25	0.00	0.00
Chlorine Disinfection	21-06020-001	0.20	0.20	0.20	0.20	0.20	0.00
Introduction to Solids Handling and 503 Regulations	21-06022-002	0.15	0.00	0.15	0.00	0.00	0.00
Aerobic and Anaerobic Digestion	21-06023-001	0.25	0.00	0.25	0.25	0.00	0.00
Belt Filter Presses	21-06024-001	0.20	0.20	0.20	0.20	0.00	0.00
Centrifuges	21-06025-001	0.20	0.20	0.20	0.20	0.00	0.00
Odor Control	21-06026-001	0.20	0.00	0.20	0.20	0.00	0.20
Laboratory Testing - Part 1 (pH, alkalinity, BOD, and Winkler)	21-06027-001	0.25	0.10	0.25	0.25	0.00	0.00
Laboratory Testing - Part 2A (Total Suspended Solids)	21-06028-001	0.15	0.15	0.15	0.15	0.00	0.00
Laboratory Testing - Part 2B (Fecal coliforms)	21-06029-001	0.15	0.15	0.15	0.15	0.15	0.00
Proper Use of Spectrophotometers (QA/QC)	21-06030-001	0.15	0.15	0.15	0.15	0.15	0.15
Treatment of Metal Wastestreams	21-06032-001	0.15	0.00	0.15	0.15	0.00	0.00
How Did CDPHE Determine My Permit Limits?	21-06033-001	0.20	0.20	0.20	0.20	0.00	0.00
MRT for Wastewater Treatment and Collection Systems	21-06840-002	0.25	0.00	0.25	0.25	0.00	0.25
Water Treatment & Distribution Topics							
Introduction to Small Water Systems	21-06034-002	0.15	0.15	0.00	0.00	0.15	0.00
Water Sources Part 1	21-06035-001	0.15	0.15	0.00	0.00	0.15	0.00
Water Sources Part 2	21-06036-001	0.10	0.10	0.00	0.00	0.10	0.00
Drinking Water Treatment Part 1	21-06037-001	0.25	0.25	0.00	0.00	0.00	0.00
Water Treatment Part 2 (Disinfection, Water Focus)	21-06038-001	0.25	0.25	0.25	0.25	0.25	0.00
Intro to Distribution Systems	21-06696-001	0.15	0.10	0.10	0.10	0.15	0.10
MRT Drinking Water Regulatory Course	21-06743-002	0.25	0.25	0.00	0.00	0.25	0.00
Corrosion Control and Laboratory	21-06039-001	0.20	0.20	0.20	0.20	0.20	0.20
Short Schools and Classroom Courses							
On-Line Wastewater Short School	21-06342-001	4.20	2.30	4.20	4.20	1.20	1.10
Completed On-Line Wastewater Short School	21-07363-001	0.00	0.00	0.00	0.00	0.00	0.00
On-Line Drinking Water Short School	21-06617-001	3.70	3.40	2.50	2.50	3.45	2.30
Completed On-Line Drinking Water Short School	21-07362-001	0.00	0.00	0.00	0.00	0.00	0.00

Course Title	Indiana Approval No.	Indiana Technical Hrs	Indiana General Hrs	Maryland Course Code	Maryland Audience	Maryland Process?
Math Modules						
Math Strategies for Success	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Unit Conversions	WWT18-3472-T0.5-G00	0.5	0.0	5976-16-11	All Operators	Non-Process
Geometry	WWT18-3473-T0.5-G00	0.5	0.0	5977-16-11	All Operators & All Superintendents	Non-Process
Chemical Dosing	WWT18-3474-T0.5-G00	0.5	0.0	5979-16-10	All Operators	Non-Process
Velocity and Hydraulic Detention Time	WWT18-3475-T0.5-G00	0.5	0.0	Not Approved.	Not Approved.	Not Approved.
Geometry and Velocity	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Using the Two-Normal and Three-Normal Equations	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Universal Topics						
Pumps	WWT18-3431-T1.5-G00	1.5	0.0	5979-16-11	All Operators	Non-Process
Hydraulics Basics	WWT18-3432-T01-G00	1.0	0.0	5961-16-07 NP	All Operators	Non-Process
Hydraulics of Pumped Systems	WWT018-3433-T02-G00	2.0	0.0	5980-16-11	All Operators	Non-Process
Corrosion Control	WWT18-3434-T02-G00	2.0	0.0	5981-16-11	All Operators	Process
Maintenance	WWT18-3435-T00-G1.5	0.0	1.5	5982-16-11	All Operators	Non-Process
Electrical Fundamentals	Not Approved.	0.0	0.0	Not Approved.	Not Approved.	Not Approved.
Representative Sampling	WWT18-3436-T1.5-G00	1.5	0.0	5983-16-11	All Operators	Non-Process
Disinfection Byproducts	WWT18-3437-T1.5-G00	1.5	0.0	5984-16-11	All Operators	Process
Basic Chemistry	WWT18-3438-T00-G02	0.0	2.0	6015-16-11	All Operators	Non-Process
Trenching and Shoring	WWT18-3439-T00-G02	0.0	2.0	5985-16-11	All Operators & All Superintendents	Non-Process
Confined Space Entry	WWT18-3440-T00-G1.5	0.0	1.5	5986-16-11	All Operators & All Superintendents	Non-Process
Collection Systems Topics						
Introduction to Collections Systems	WWT18-3441-T1.5-G00	1.5	0.0	5987-16-11	All WW, All IWW, All WWC Operators	Non-Process
Collection System Inspection, Testing, and Cleaning - Part 1	WWT18-3442-T02-G00	2.0	0.0	5988-16-11	All WW, All IWW, All WWC Operators	Non-Process
Collection System Inspection, Testing, and Cleaning - Part 2	WWT18-3443-T02-G00	2.0	0.0	5989-16-11	All WW, All IWW, All WWC Operators	Non-Process
Lift Stations	WWT18-3344-T01-G00	1.0	0.0	5990-16-11	All WW, All IWW, All WWC Operators	Non-Process
Pretreatment and Pollution Prevention	WWT18-3445-T2.5-G00	2.5	0.0	5991-16-11	All Operators & All Superintendents	Non-Process
Manholes	WWT18-3446-T01-G00	1.0	0.0	5992-16-11	All Operators	Non-Process
Wastewater Treatment Topics						
Introduction to Wastewater: A Plant Overview	WWT18-3447-T1.5-G00	1.5	0.0	5993-16-11	All WW and All IWW Operators	Non-Process
What's In My Wastewater: Definitions and Typical Ratios	WWT18-3448-T1.5-G00	1.5	0.0	5994-16-11	All WW, All IWW, All WWC Operators	Non-Process
Biological Treatment Basics	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Fixed Film: Trickling Filters and RBCs	WWT18-3449-T1.5-G00	1.5	0.0	5995-16-11	All WW Operators	Process
Lagoons and Wetlands	WWT18-3450-T02-G00	2.0	0.0	5996-16-11	WW 3, 4, A; IWW 4 Operators	Process
Lagoons and Fixed Film	WWT18-3451-T1.5-G00	1.5	0.0	5997-16-11	WW 3, 4, A; IWW 4 Operators	Process
Activated Sludge Basics	WWT18-3452-T2.5-G00	2.5	0.0	5998-16-11	WW 3, 5, A; IWW 5 Operators	Process
Activated Sludge Basics: A Mechanical Approach	WWT18-3453-T02-G00	2.0	0.0	5962-16-07 NP	WW; 3, 5 All IWW; 5	
Activated Sludge Microbiology and Microscope Techniques - Part 1	WWT18-3454-T01-G00	1.0	0.0	5999-16-11	WW 3, 5, A; IWW 5 Operators	Process
Activated Sludge Microbiology and Microscope Techniques - Part 2	WWT18-3455-T01-G00	1.0	0.0	6000-16-11	WW 3, 5, A; IWW 5 Operators	Process
Types of Activated Sludge Systems	WWT18-3456-T1.5-G00	1.5	0.0	6001-16-11	WW 3, 5, A Operators	Process
Nitrification and Denitrification	WWT18-3457-T02-G00	2.0	0.0	6002-16-11	WW 3, 4, 5, A; IWW 5 Operators	Process
Biological and Chemical Phosphorus Removal	WWT18-3458-T1.5-G00	1.5	0.0	6003-16-11	WW 3, 4, 5, A; IWW 5 Operators	Process

State Point Analysis for Secondary Clarifiers	WWT18-3459-T1.5-G00	1.5	0.0	6004-16-11	All WW, All IWW Operators	Process
Activated Sludge Process Control Tests and Troubleshooting	WWT18-3460-T02-G00	2.0	0.0	6005-16-11	All WW, All IWW Operators	Process
Chlorine Disinfection	WWT18-3461-T01-G00	1.0	0.0	6006-16-11	All Operators	Process
Introduction to Solids Handling and 503 Regulations	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Aerobic and Anaerobic Digestion	WWT18-3463-T02-G00	2.0	0.0	6007-16-11	All WW, All IWW Operators	Process
Belt Filter Presses	WWT18-3464-T1.5-G00	1.5	0.0	6008-16-11	All WW, All IWW, WT 3, 4 Operators	Process
Centrifuges	WWT18-3465-T1.5-G00	1.5	0.0	6009-16-11	All WW, All IWW, WT 3, 4 Operators	Process
Odor Control	WWT18-3466-T00-G1.5	0.0	1.5	6010-16-11	All Operators	Non-Process
Laboratory Testing - Part 1 (pH, alkalinity, BOD, and Winkler)	WWT18-3467-T02-G00	2.0	0.0	6011-16-11	All Operators	Non-Process
Laboratory Testing - Part 2A (Total Suspended Solids)	WWT18-3468-T01-G00	1.0	0.0	6012-16-11	All WW, All IWW, All WT Operators	Non-Process
Laboratory Testing - Part 2B (Fecal coliforms)	WWT18-3469-T1.5-G00	1.5	0.0	6013-16-11	All WW, All IWW, All WT Operators	Non-Process
Proper Use of Spectrophotometers (QA/QC)	WWT18-3470-T01-G00	1.0	0.0	6014-16-11	All Operators	Non-Process
Treatment of Metal Wastestreams	WWT18-3471-T01-G00	1.0	0.0	6016-16-11	All IWW Operators	Process
How Did CDPHE Determine My Permit Limits?	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
MRT for Wastewater Treatment and Collection Systems	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Water Treatment & Distribution Topics						
Introduction to Small Water Systems	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Water Sources Part 1	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Water Sources Part 2	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Drinking Water Treatment Part 1	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Water Treatment Part 2 (Disinfection, Water Focus)	Not Approved.	Not Approved.	Not Approved.	Not Approved.		
Intro to Distribution Systems	Not Approved.	Not Approved.	Not Approved.	Not Approved.		
MRT Drinking Water Regulatory Course	Not Approved.	Not Approved.	Not Approved.	Not Approved.		
Corrosion Control and Laboratory	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Short Schools and Classroom Courses						
On-Line Wastewater Short School	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Completed On-Line Wastewater Short School	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
On-Line Drinking Water Short School	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Completed On-Line Drinking Water Short School	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.

Course Title	Maryland Hours	Nebraska Municipal Hours	Nebraska Industrial Hours	New Mexico (follows CO)	Nevada Course No.	Nevada CEU Hours	Nevada Wastewater Approval
Math Modules							
Math Strategies for Success	0.0	Not approved.	Not approved.	Y	Not Approved.	Not Approved.	Not Approved.
Unit Conversions	0.5	0.5	0.5	Y	NV19-519	0.5	D
Geometry	0.5	0.5	0.5	Y	NV19-520	0.5	D
Chemical Dosing	0.5	0.5	0.5	Y	NV19-521	0.5	D
Velocity and Hydraulic Detention Time	0.0	0.5	0.5	Y	Not Approved.	Not Approved.	Not Approved.
Geometry and Velocity	0.0	1.5	1.5	Y	Not Approved.	Not Approved.	Not Approved.
Using the Two-Normal and Three-Normal Equations	Not Approved.	Not Approved.	Not Approved.	Y	Not Approved.	Not Approved.	Not Approved.
Universal Topics							
Pumps	1.5	1.5	1.5	Y	NV19-506	1.5	D
Hydraulics Basics	1.0	1.0	1.0	Y	NV19-507	1.0	D
Hydraulics of Pumped Systems	2.0	2.0	2.0	Y	NV19-508	2.0	D
Corrosion Control	1.5	2.0	2.0	Y	NV19-509	2.0	D
Maintenance	1.5	1.5	1.5	Y	NV19-510	1.5	D
Electrical Fundamentals	0.0	1.0	1.0	Y	NV19-552	1.0	D
Representative Sampling	1.0	1.5	1.5	Y	NV19-511	1.5	D
Disinfection Byproducts	1.0	1.5	0.0	Y	NV19-512	1.5	D
Basic Chemistry	2.0	2.0	2.0	Y	NV19-549	2.0	D
Trenching and Shoring	2.0	2.0	2.0	Y	NV19-522	2.0	D/S
Confined Space Entry	1.0	1.5	1.5	Y	NV19-523	1.5	D/S
Collection Systems Topics							
Introduction to Collections Systems	1.0	1.5	0.0	Y	NV19-513	1.5	D
Collection System Inspection, Testing, and Cleaning - Part 1	1.5	2.0	0.0	Y	NV19-514	2.0	D
Collection System Inspection, Testing, and Cleaning - Part 2	1.5	2.0	0.0	Y	NV19-515	2.0	D
Lift Stations	1.0	1.0	1.0	Y	NV19-516	1.0	D
Pretreatment and Pollution Prevention	2.0	2.5	2.5	Y	NV19-517	2.5	D
Manholes	1.0	1.0	1.0	Y	NV19-518	1.0	D
Wastewater Treatment Topics							
Introduction to Wastewater: A Plant Overview	1.5	1.5	0.0	Y	NV19-524	1.5	D
What's In My Wastewater: Definitions and Typical Ratios	1.0	1.5	1.5	Y	NV19-525	1.5	D
Biological Treatment Basics	Not Approved.	Not Approved.	Not Approved.	Y	Not Approved.	Not Approved.	Not Approved.
Fixed Film: Trickling Filters and RBCs	1.0	1.5	0.0	Y	NV19-526	1.5	D
Lagoons and Wetlands	2.0	2.0	0.0	Y	NV19-527	2.0	D
Lagoons and Fixed Film	1.0	1.5	0.0	Y	NV19-528	1.5	D
Activated Sludge Basics	2.0	2.5	0.0	Y	NV19-529	2.5	D
Activated Sludge Basics: A Mechanical Approach	2.0	2.0	0.0	Y	NV19-530	2.0	D
Activated Sludge Microbiology and Microscope Techniques - Part 1	0.5	1.0	0.0	Y	NV19-531	1.0	D
Activated Sludge Microbiology and Microscope Techniques - Part 2	0.5	1.0	0.0	Y	NV19-532	1.0	D
Types of Activated Sludge Systems	1.0	1.5	0.0	Y	NV19-533	1.5	D
Nitrification and Denitrification	1.5	2.0	0.0	Y	NV19-534	2.0	D
Biological and Chemical Phosphorus Removal	1.5	1.5	0.5	Y	NV19-535	1.5	D

State Point Analysis for Secondary Clarifiers	1.0	1.5	1.5	Y	NV19-536	1.5	D
Activated Sludge Process Control Tests and Troubleshooting	2.0	2.0	2.0	Y	NV19-537	2.0	D
Chlorine Disinfection	1.0	1.5	1.5	Y	NV19-538	1.5	D
Introduction to Solids Handling and 503 Regulations	Not Approved.	1.5	0.0	Y	NV19-540	1.5	D
Aerobic and Anaerobic Digestion	2.0	2.0	0.0	Y	NV19-541	2.0	D
Belt Filter Presses	1.0	1.5	1.5	Y	NV19-542	1.5	D
Centrifuges	1.5	1.5	1.5	Y	NV19-543	1.5	D
Odor Control	1.5	1.5	1.5	Y	NV19-544	1.5	D
Laboratory Testing - Part 1 (pH, alkalinity, BOD, and Winkler)	2.0	2.0	1.0	Y	NV19-545	2.0	D
Laboratory Testing - Part 2A (Total Suspended Solids)	1.0	1.0	1.0	Y	NV19-546	1.0	D
Laboratory Testing - Part 2B (Fecal coliforms)	1.0	1.5	0.0	Y	NV19-547	1.5	D
Proper Use of Spectrophotometers (QA/QC)	1.0	1.0	1.0	Y	NV19-548	1.0	D
Treatment of Metal Wastestreams	1.0	0.0	1.0	Y	NV19-550	0.0	
How Did CDPHE Determine My Permit Limits?	Not Approved.	Not approved.	Not approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
MRT for Wastewater Treatment and Collection Systems	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Water Treatment & Distribution Topics							
Introduction to Small Water Systems	Not Approved.	Not approved.	Not approved.	Not Approved.	NV19-551	0.0	
Water Sources Part 1	Not Approved.	Not approved.	Not approved.	Not Approved.	NV19-553	0.0	
Water Sources Part 2	Not Approved.	Not approved.	Not approved.	Not Approved.	NV19-554	0.0	
Drinking Water Treatment Part 1	Not Approved.	Not approved.	Not approved.	Not Approved.	NV19-555	2.0	D
Water Treatment Part 2 (Disinfection, Water Focus)		Not approved.	Not approved.	Not Approved.	Not Approved.		
Intro to Distribution Systems		Not approved.	Not approved.	Not Approved.	NV19-557	0.0	
MRT Drinking Water Regulatory Course							
Corrosion Control and Laboratory	Not Approved.	2.0	2.0	Not Approved.	NV19-558	2.0	D
Short Schools and Classroom Courses							
On-Line Wastewater Short School	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Completed On-Line Wastewater Short School	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
On-Line Drinking Water Short School	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Completed On-Line Drinking Water Short School	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.

Course Title	Ohio Approval No.	Ohio Contact Hours	Ohio Audience	Utah Approval	Washington State CEUs	Washington Approval No.	Wisconsin Approval No.
Math Modules					Washington rounds to nearest hr.		
Math Strategies for Success	OPEA-B88474073-OM	1.0	Both DW and WW	1	Not Approved.	Not Approved.	Not Approved.
Unit Conversions	OEPA-B579860-OM	0.5	Both DW and WW	Not Approved.	Not Approved.	Not Approved.	2jvm-xfe6
Geometry	OEPA-B579859-OM	0.5	Both DW and WW	Not Approved.	Not Approved.	Not Approved.	53rj-rj1n
Chemical Dosing	OEPA-B579858-OM	0.5	Both DW and WW	Not Approved.	Not Approved.	Not Approved.	8xkq-0oiw
Velocity and Hydraulic Detention Time	OEPA-B88466595-OM	0.5	Both DW and WW	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Geometry and Velocity	OEPA-B88466597-OM	1.5	Both DW and WW	1.5	Not Approved.	Not Approved.	Not Approved.
Using the Two-Normal and Three-Normal Equations	OEPA-B88672230-OM	0.5	Both DW and WW	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Universal Topics							
Pumps	OEPA-B581454-OM	1.5	Both DW and WW	2	0.1	ECY19-2119	a7ij-fm2x
Hydraulics Basics	OEPA-B581457-OM	1.0	Both DW and WW	1	0.1	ECY19-2120	3ttg-ccy4
Hydraulics of Pumped Systems	OEPA-B579855-OM	2.0	Both DW and WW	2.5	0.2	ECY19-2121	6dp3-6glr
Corrosion Control	OEPA-B579856-OM	2.0	Both DW and WW	2	0.2	ECY19-2122	3ttg-ccya
Maintenance	OEPA-B581464-OM	1.5	Both DW and WW	1.5	0.1	ECY19-2123	53r9-res5
Electrical Fundamentals	OEPA-B88672243-OM	1.5	Both DW and WW	1	Not Approved.	Not Approved.	Not Approved.
Representative Sampling	OEPA-B580290-OM	1.5	Both DW and WW	1.5	0.1	ECY19-2124	bhgc-unx3
Disinfection Byproducts	OEPA-B580289-OM	1.5	Both DW and WW	1.5	0.1	ECY19-2125	2jvm-xb4p
Basic Chemistry	OEPA-B576552-OM	2.0	Both DW and WW	2	0.2	ECY19-2157	3ttg-cd0b
Trenching and Shoring	OEPA-B579857-X	2.0	Both DW and WW	2	0.2	ECY19-2126	19xt-i9bb
Confined Space Entry	OEPA-B579842-X	1.5	Both DW and WW	1.5	0.1	ECY19-2127	7nmw-liga
Collection Systems Topics							
Introduction to Collections Systems	OEPA-S579861-OM	1.5	WW Only	1.5	0.1	ECY19-2128	8xkq-0k9n
Collection System Inspection, Testing, and Cleaning - Part 1	OEPA-S579863-OM	2.0	WW Only	2	0.2	ECY19-2129	53r9-resd
Collection System Inspection, Testing, and Cleaning - Part 2	OEPA-S579864-OM	2.0	WW Only	2	0.2	ECY19-2130	7nmw-lifz
Lift Stations	OEPA-S579862-OM	1.0	WW Only	1	0.1	ECY19-2131	7nmw-lig1
Pretreatment and Pollution Prevention	OEPA-S579866-OM	2.5	WW Only	2.5	0.2	ECY19-2132	6dp3-6gmb
Manholes	OEPA-S88119931-OM	1.0	WW Only	1.5	Not Approved.	Not Approved.	bhgc-unxh
Wastewater Treatment Topics							
Introduction to Wastewater: A Plant Overview	OEPA-S579867-OM	1.5	WW Only	2	0.1	ECY19-2133	8xkq-0ka5
What's In My Wastewater: Definitions and Typical Ratios	OEPA-S579868-OM	1.5	WW Only	1.5	0.1	ECY19-2134	7nmw-ligf
Biological Treatment Basics	OEPA-S88637619-OM	1.5	WW Only	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Fixed Film: Trickling Filters and RBCs	OEPA-S581512-OM	1.5	WW Only	1.5	0.1	ECY19-2135	a7ij-fm41
Lagoons and Wetlands	OEPA-S579869-OM	2.0	WW Only	2.5	0.2	ECY19-2136	a7ij-fm43
Lagoons and Fixed Film	OEPA-S579870-OM	1.5	WW Only	2	0.1	ECY19-2137	53r9-ret1
Activated Sludge Basics	OEPA-S579871-OM	2.5	WW Only	2.5	0.2	ECY19-2138	8xkq-0kaf
Activated Sludge Basics: A Mechanical Approach	OEPA-S576553-OM	2.0	WW Only	2	0.2	ECY19-2139	3ttg-cczd
Activated Sludge Microbiology and Microscope Techniques - Part 1	OEPA-S579874-OM	1.0	WW Only	1	0.1	ECY19-2140	bhgc-uny3
Activated Sludge Microbiology and Microscope Techniques - Part 2	OEPA-S579875-OM	1.0	WW Only	1	0.1	ECY19-2141	2jvm-xb5p
Types of Activated Sludge Systems	OEPA-S579878-OM	1.5	WW Only	1.5	0.1	ECY19-2142	bhgc-uny7
Nitrification and Denitrification	OEPA-S579877-OM	2.0	WW Only	2.5	0.2	ECY19-2143	8xkq-0kap
Biological and Chemical Phosphorus Removal	OEPA-S579876-OM	1.5	WW Only	2	0.1	ECY19-2144	19xt-i9c3

State Point Analysis for Secondary Clarifiers	OEPA-S579872-OM	1.5	WW Only	1.5	0.1	ECY19-2145	19xt-i9c5
Activated Sludge Process Control Tests and Troubleshooting	OEPA-S579873-OM	2.0	WW Only	2	0.2	ECY19-2146	2jvm-xb5z
Chlorine Disinfection	OEPA-B579840-OM	1.5	Both DW and WW	1.5	0.1	ECY19-2147	3ttg-cczt
Introduction to Solids Handling and 503 Regulations	OEPA-B579843-OM	1.5	Both DW and WW	1.5	0.1	ECY19-2148	Not Approved.
Aerobic and Anaerobic Digestion	OEPA-S579844-OM	2.0	WW Only	2	0.2	ECY19-2149	8xkq-0kb0
Belt Filter Presses	OEPA-B579845-OM	1.5	Both DW and WW	1.5	0.1	ECY19-2150	3ttg-cczy
Centrifuges	OEPA-S579846-OM	1.5	WW Only	1.5	0.1	ECY19-2151	19xt-i9cg
Odor Control	OEPA-S579851-OM	1.5	WW Only	1.5	0.1	ECY19-2152	53r9-reul
Laboratory Testing - Part 1 (pH, alkalinity, BOD, and Winkler)	OEPA-B579848-OM	2.0	Both DW and WW	2	0.2	ECY19-2153	6dp3-6gnm
Laboratory Testing - Part 2A (Total Suspended Solids)	OEPA-S581445-OM	1.0	WW Only	1	0.1	ECY19-2154	19xt-i9ck
Laboratory Testing - Part 2B (Fecal coliforms)	OEPA-B579850-OM	1.5	Both DW and WW	1.5	0.1	ECY19-2155	7nmw-lihi
Proper Use of Spectrophotometers (QA/QC)	OEPA-B579847-OM	1.0	Both DW and WW	1	0.1	ECY19-2156	3ttg-cd08
Treatment of Metal Wastestreams	OEPA-S579852-OM	1.0	WW Only	1	0.1	ECY19-2158	53r9-reu6
How Did CDPHE Determine My Permit Limits?	Not approved.	Not Approved	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
MRT for Wastewater Treatment and Collection Systems							
Water Treatment & Distribution Topics							
Introduction to Small Water Systems	OEPA-D88456757-OM	1.5	DW Only	1.5	Not Approved.	Not Approved.	Not Approved.
Water Sources Part 1	OEPA-D88456761-OM	1.5	DW Only	1	Not Approved.	Not Approved.	Not Approved.
Water Sources Part 2	OEPA-D88466608-OM	1.0	DW Only	1	Not Approved.	Not Approved.	Not Approved.
Drinking Water Treatment Part 1	OEPA-D88466609-OM	2.0	DW Only	2	Not Approved.	Not Approved.	Not Approved.
Water Treatment Part 2 (Disinfection, Water Focus)	OEPA-D88681133-OM	2.5	DW Only	2	Not Approved.	Not Approved.	Not Approved.
Intro to Distribution Systems	OEPA-D88681194-OM	1.5	DW Only	1	Not Approved.	Not Approved.	Not Approved.
MRT Drinking Water Regulatory Course	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Corrosion Control and Laboratory	OEPA-D88466583-OM	2.0	DW Only	2	Not Approved.	Not Approved.	Not Approved.
Short Schools and Classroom Courses							
On-Line Wastewater Short School	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Completed On-Line Wastewater Short School	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
On-Line Drinking Water Short School	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Completed On-Line Drinking Water Short School	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.

Course Title	Wisconsin Municipal Waterworks	Wisconsin Wastewater
Math Modules		
Math Strategies for Success	Not Approved.	Not Approved.
Unit Conversions	0.5	0.5
Geometry	0.5	0.5
Chemical Dosing	0.5	0.5
Velocity and Hydraulic Detention Time	Not Approved.	Not Approved.
Geometry and Velocity	Not Approved.	Not Approved.
Using the Two-Normal and Three-Normal Equations	Not Approved.	Not Approved.
Universal Topics		
Pumps	1.5	1.5
Hydraulics Basics	1.0	1.0
Hydraulics of Pumped Systems	2.0	2.0
Corrosion Control	2.0	2.0
Maintenance	1.5	1.5
Electrical Fundamentals	0.0	0.0
Representative Sampling	0.0	1.5
Disinfection Byproducts	1.5	0.0
Basic Chemistry	2.0	2.0
Trenching and Shoring	2 - Safety	2 - Safety
Confined Space Entry	1.5 - Safety	1.5 - Safety
Collection Systems Topics		
Introduction to Collections Systems	0.0	1.0
Collection System Inspection, Testing, and Cleaning - Part 1	0.0	2.0
Collection System Inspection, Testing, and Cleaning - Part 2	0.0	2.0
Lift Stations	0.0	1.0
Pretreatment and Pollution Prevention	0.0	2.5
Manholes	0.0	1.5
Wastewater Treatment Topics		
Introduction to Wastewater: A Plant Overview	0.0	1.5
What's In My Wastewater: Definitions and Typical Ratios	0.0	1.5
Biological Treatment Basics	Not Approved.	Not Approved.
Fixed Film: Trickling Filters and RBCs	0.0	1.5
Lagoons and Wetlands	0.0	2.0
Lagoons and Fixed Film	0.0	1.5
Activated Sludge Basics	0.0	2.5
Activated Sludge Basics: A Mechanical Approach	0.0	2.0
Activated Sludge Microbiology and Microscope Techniques - Part 1	0.0	1.0
Activated Sludge Microbiology and Microscope Techniques - Part 2	0.0	1.0
Types of Activated Sludge Systems	0.0	1.5
Nitrification and Denitrification	0.0	2.0
Biological and Chemical Phosphorus Removal	0.0	1.5

State Point Analysis for Secondary Clarifiers	0.0	1.5
Activated Sludge Process Control Tests and Troubleshooting	0.0	2.0
Chlorine Disinfection	1.0	1.0
Introduction to Solids Handling and 503 Regulations	0.0	0.0
Aerobic and Anaerobic Digestion	0.0	2.0
Belt Filter Presses	0.0	1.5
Centrifuges	0.0	1.5
Odor Control	0.0	1.5
Laboratory Testing - Part 1 (pH, alkalinity, BOD, and Winkler)	0.0	2.0
Laboratory Testing - Part 2A (Total Suspended Solids)	0.0	1.0
Laboratory Testing - Part 2B (Fecal coliforms)	0.0	1.5
Proper Use of Spectrophotometers (QA/QC)	1.0	1.0
Treatment of Metal Wastestreams	0.0	1.0
How Did CDPHE Determine My Permit Limits?	Not Approved.	Not Approved.
MRT for Wastewater Treatment and Collection Systems		
Water Treatment & Distribution Topics		
Introduction to Small Water Systems	Not Approved	Not Approved
Water Sources Part 1	Not Approved	Not Approved
Water Sources Part 2	Not Approved	Not Approved
Drinking Water Treatment Part 1	Not Approved	Not Approved
Water Treatment Part 2 (Disinfection, Water Focus)	Not Approved.	Not Approved.
Intro to Distribution Systems	Not Approved.	Not Approved.
MRT Drinking Water Regulatory Course	Not Approved.	Not Approved.
Corrosion Control and Laboratory	Not Approved	Not Approved
Short Schools and Classroom Courses		
On-Line Wastewater Short School	Not Approved.	Not Approved.
Completed On-Line Wastewater Short School	Not Approved.	Not Approved.
On-Line Drinking Water Short School	Not Approved.	Not Approved.
Completed On-Line Drinking Water Short School	Not Approved.	Not Approved.

Course Title	Wyoming Catalog Number	Wyoming Area	Wyoming Hours	Wyoming CORE?	Wyoming Rules?
Math Modules					
Math Strategies for Success	2021.0358	W, D, WW, C	1	No	No
Unit Conversions	2021.0368	W, D, WW, C	0.5	No	No
Geometry	2021.0343	W, D, WW, C	0.5	No	No
Chemical Dosing	2021.0332	W, D, WW, C	0.5	Yes	No
Velocity and Hydraulic Detention Time	2021.0370	W, D, WW, C	1	Yes	No
Geometry and Velocity	2021.0344	W, D, WW, C	1.5	Yes	No
Using the Two-Normal and Three-Normal Equations	2021.0369	W, D, WW, C	0.5	No	No
Universal Topics					
Pumps	2021.0363	W, D, WW, C	2	Yes	No
Hydraulics Basics	2021.0345	W, D, WW, C	1.5	Yes	No
Hydraulics of Pumped Systems	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Corrosion Control	2021.0337	W, D, WW, C	2.5	Yes	No
Maintenance	2021.0356	W, D, WW, C	1.5	Yes	No
Electrical Fundamentals	2021.0341	W, D, WW, C	1	No	No
Representative Sampling	2021.0364	WW	2	Yes	No
Disinfection Byproducts	2021.0339	W, D, WW	2	Yes	No
Basic Chemistry	2021.0327	W, D, WW, C	2	Yes	No
Trenching and Shoring	2021.0367	W, D, WW, C	2.5	No	No
Confined Space Entry	2021.0336	W, D, WW, C	1.5	No	No
Collection Systems Topics					
Introduction to Collections Systems	2021.0347	WW, C	1.5	Yes	No
Collection System Inspection, Testing, and Cleaning - Part 1	2021.0334	WW, C	2.5	Yes	No
Collection System Inspection, Testing, and Cleaning - Part 2	2021.0335	WW, C	2.5	Yes	No
Lift Stations	2021.0355	WW, C	1	Yes	No
Pretreatment and Pollution Prevention	2021.0361	WW, C	3	Yes	No
Manholes	2021.0357	WW, C	1.5	Yes	No
Wastewater Treatment Topics					
Introduction to Wastewater: A Plant Overview	2021.0349	WW	2	Yes	No
What's In My Wastewater: Definitions and Typical Ratios	2021.0374	WW	1.5	Yes	No
Biological Treatment Basics	2021.0330	WW	1.5	Yes	No
Fixed Film: Trickling Filters and RBCs	2021.0342	WW	1.5	Yes	No
Lagoons and Wetlands	2021.0354	WW	2.5	Yes	No
Lagoons and Fixed Film	2021.0353	WW	2	Yes	No
Activated Sludge Basics	2021.0323	WW	3	Yes	No
Activated Sludge Basics: A Mechanical Approach	2021.0324	WW	2.5	Yes	No
Activated Sludge Microbiology and Microscope Techniques - Part 1	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Activated Sludge Microbiology and Microscope Techniques - Part 2	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Types of Activated Sludge Systems	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Nitrification and Denitrification	2021.0359	WW	2.5	Yes	No
Biological and Chemical Phosphorus Removal	2021.0329	WW	2	Yes	No

State Point Analysis for Secondary Clarifiers	2021.0365	WW	1.5	Yes	No
Activated Sludge Process Control Tests and Troubleshooting	2021.0325	WW	2.5	Yes	No
Chlorine Disinfection	2021.0333	W, D, WW	2	Yes	No
Introduction to Solids Handling and 503 Regulations	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
Aerobic and Anaerobic Digestion	2021.0326	WW	2.5	Yes	No
Belt Filter Presses	2021.0328	WW	2	Yes	No
Centrifuges	2021.0331	WW	2	Yes	No
Odor Control	2021.0360	WW, C	2	Yes	No
Laboratory Testing - Part 1 (pH, alkalinity, BOD, and Winkler)	2021.0350	W, D, WW	2.5	Yes	No
Laboratory Testing - Part 2A (Total Suspended Solids)	2021.0351	WW	1.5	Yes	No
Laboratory Testing - Part 2B (Fecal coliforms)	2021.0352	WW	1.5	Yes	No
Proper Use of Spectrophotometers (QA/QC)	2021.0362	W, D, WW	1	Yes	No
Treatment of Metal Wastestreams	2021.0366	WW	1	Yes	No
How Did CDPHE Determine My Permit Limits?	Not Approved	Not Approved.	Not Approved	Not Approved	Not Approved
MRT for Wastewater Treatment and Collection Systems	Not Approved	Not Approved.	Not Approved	Not Approved	Not Approved
Water Treatment & Distribution Topics					
Introduction to Small Water Systems	2021.0348	W, D	1.5	Yes	No
Water Sources Part 1	2021.0371	W, D	1.5	Yes	No
Water Sources Part 2	2021.0372	W, D	1	Yes	No
Drinking Water Treatment Part 1	2021.0340	W, D	2.5	Yes	No
Water Treatment Part 2 (Disinfection, Water Focus)	2021.0373	W, D	2.5	Yes	No
Intro to Distribution Systems	2021.0346	W, D	1.5	Yes	No
MRT Drinking Water Regulatory Course	Not Approved	Not Approved.	Not Approved	Not Approved	Not Approved
Corrosion Control and Laboratory	2021.0338	W, D, WW, C	2	Yes	No
Short Schools and Classroom Courses					
On-Line Wastewater Short School	Not Approved	Not Approved.	Not Approved	Not Approved	Not Approved
Completed On-Line Wastewater Short School	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.
On-Line Drinking Water Short School	Not Approved	Not Approved.	Not Approved	Not Approved	Not Approved
Completed On-Line Drinking Water Short School	Not Approved.	Not Approved.	Not Approved.	Not Approved.	Not Approved.