	WWTR SLO ASSESSMENT SCHEDULE Fall '14 through Spi			-				CWS SLO ASSESSMENT SCHEDULE Fall '19 through Sprin					
			Planned Assessment			t			4		nned smen	ıt	
COURSE	TITLE	SLO "C"= Completed "P"= Planned "NA"= Not Assessed	Fall 14	Spring 15	Fall 16	Spring 17	COURSE	TITLE	SLO "C"= Completed "P"= Planned "NA"= Not Assessed	Fall 19	Spring 20	Fall 22	5
		C - Completed F - Flammed NA - Not Assessed					<u>CWS</u> 100	Careers in Water & Wastewater	C - Completed P - Framed INF - Not Assessed Jopy and prepare for a State of California certification exam Write and format a resume for a job in water and wastewater utilities Jopy for and take the ACT National Career Readiness Certification (NCRC) Exam J Develop an action plan to alleviate weaknesses identified by the	c c c		P P P	
101	Fundamentals of Water/Wastewat er Technology	 Describe the essential uses of water, the infrastructure which has been developed to meet demand, and the problems, constraints, and issues facing the water industry. List the major agencies involved in providing water and wastewater services in the greater San Diego region. 3.Identify the major regulatory agencies that monitor and regulate the water/wastewater industry. 	c c c		c c c		101	Fundamentals of Water/Wastewat er Technology	NCRC Exam 1) Describe the essential uses of water, the infrastructure which has been developed to meet demand, and the problems, constraints, and issues facing the water industry. 2) List the major agencies involved in providing water and wastewater services in the greater San Diego region. 3) Identify the major regulatory agencies that monitor and regulate the water/wastewater industry.	c c c c		P P P	
		4.Compare and contrast the sources of water and wastewater, the major collection and transportation networks, and the major water and wastewater treatment and reclamation facilities operating in San Diego County	с		с				4) Compare and contrast the sources of water and wastewater, the major collection and transportation networks, and the major water and wastewater treatment and reclamation facilities operating in San Diego County.	с		P	
102	Calculations in Water/Wastewat er Technology	1.Perform mathematical calculations to solve problems common to water/wastewater distribution, collection, and treatment systems. 2. Determine the appropriate methods and formulas necessary to solve problems relating to pressure, volume, flow rate, velocities,	с		c		102	Calculations in Water/Wastewat er Technology	 Perform mathematical calculations to solve problems common to water/wastewater distribution, collection, and treatment systems. Determine the appropriate methods and formulas necessary to solve problems relating to pressure, volume, flow rate, velocities, 	c		P	
		dilution rates, and chemical dosages. 3. Use charts, tables, and formulas to solve unknowns relating to pressure, volume, flow rates, velocities, dilution rates, and chemical dosage.	c c		c c				dilution rates, and chemical dosages. 3) Use charts, tables, and formulas to solve unknowns relating to pressure, volume, flow rates, velocities, dilution rates, and chemical dosage.	c c		P P	
103	Introduction to	4. Perform conversions and dimensional analysis necessary to solve problems relating to pressure, volume, flow rates, velocities, dilution rates, and chemical dosages. 1. Describe the sesential uses of water and the developed water supply	с	с	с		103	Introduction to	4) Perform conversions and dimensional analysis necessary to solve problems relating to pressure, volume, flow rates, velocities, dilution rates, and chemical dosages. 1) Describe the essential uses of water and the developed water	с	Р	Ρ	Р
	Water Resources Management	infrastructure involved in jproviding drinking water to San Diego region and the state of California. 2. Describe the various issues facing the water industry, and the political and organizational structures and agencies involved in providing water to the San Diego region and the state of California.		c		c c	-	Water Resources Management	supply infrastructure involved in providing drinking water to the San Diego region and the state of California. 2) Describe the various issues facing the water industry, and the political and organizational structures and agencies involved in providing water to the San Diego region and the state of California.		P		P
		3.Compare and contrast the sources of wastewater, the major collection and transportation networks, and the major wastewater treatment and reclamation facilities operating in San Diego County.		с		с			3) Compare and contrast the sources of wastewater, the major collection and transportation networks, and the major wastewater treatment and reclamation facilities operating in San Diego County.		P		P
		 Identify the major regulatory agencies that monitor and regulate the water & wastewater industries in San Diego County and the state of California Explain how the carbon footprint of the existing water and 		с		с			4) Explain how the carbon footprint of the existing water and wastewater infrastructure significantly impacts California's energy supply and power demands, and describe the alternative resource recovery and treatment methods available to mitigate that impact.		P		P
		5. Expansition to the exact provide the exact		с		с							
104	Applied Hydraulics	1.Apply hydraulic knowledge and terminology to explain the relationships between volume, velocity, flow and pressure as related to water and wastewater systems.		с		с	-	Applied Hydraulics	 Use hydraulic knowledge and terminology to describe the relationships between volume, velocity, flow, head loss, and pressure as they relate to water and wastewater systems. 		Р		Р
		2. Solve complex problems using formulas and equations for calculating volume, pressure, head, velocity, flow rate, hydrostatic force, pump horsepower, and efficiency commonly encountered in water and wastewater systems. 3. Demonstrate knowledge of hydraulic principles that explain the		с		с			2) Solve complex problems commonly encountered in water and wastewater system suing formulas and equations for volume, pressure, head loss, velocity, flow rate, hydrostatic force, pump horsepower, and efficiency.		Р		P
		behavior of water in closed conduit pressure systems, open channel flow systems, pumping and storage operations, and hydrology. 4. Demonstrate ability to utilize math skills and hydraulics knowledge		c		с			behavior of water in closed conduit pressure systems, open channel flow systems, pumping and storage operations, and hydrology. 4) Demonstrate the ability to utilize math skills and hydraulics		Р		Р
105	Principles and Practices of Water	to analyze complex hydraulic systems and calculate solutions to problems. Lidentify the major issues confronting the California water supply industry, the key stakeholders in the issues, and discuss the range of solutions that have been proposed to solve the problems.	с	с	с	с	105	Principles and Practices of Water	knowledge to analyze complex hydraulic systems and calculate solutions to problems. 1) Identify the major issues confronting the California water supply industry, the key stakeholders in the issues, and discuss the range of solutions that have been proposed to solve the problems.	с	Р	Р	P
	Conservation	2.Explain why water conservation efforts are shifting from indoor water conservation measures to outdoor water uses, and describe which areas in residential and commercial developments have the	c		c			Conservation	 Describe the regulatory framework that guides water conservation practices, and the key elements related to the design and management of successful conservation programs. 	c		P	
		greatest potential for wasting water. 3.Describe the regulatory framework that guides water conservation practices, the key elements of a water audit, and the key elements related to the design and management of successful conservation	c		c c				 List the key elements of xeriscape and natural landscape design and describe its use with water conservation programs. 	c c		Р	
		programs. 4.List the key elements of Xeriscape and natural landscape design and describe its use with water conservation programs.	c		c				4) Demonstrate knowledge in water conservation principles and practices sufficient to pass the California/Nevada Section American Water Works Association Water Efficiency Use Grade 1 Certification	c		P	
		S. Demonstrate knowledge in water conservation principles and practices sufficient to complete the California/Nevada Section American Water Works Association Water Efficiency Use Grade 1	с		c				water works Association water entitleriky use orace 1 Certification exam.				
106	Introduction to Electrical and Instrumentation	Certification application form. LiAbel common electrical/electronic components both physically and through schematic interpretation. 2.Describe basic electronic theory and electrical principles, and explain how motors, transformers, relays and test equipment are used in the		c c		c c	106	Introduction to Electrical and Instrumentation	1) Label common electrical/electronic components both physically and through schematic interpretation. 2) Describe basic electronic theory and electrical principles and explain how motors, transformers, relays and test equipment are used in the		P P		P
	Processes	electrical, electronic, and instrumentation field. 3.Given a reference sheet, label all instrument symbols and instrument lidentification. 4.Identify instruments and control systems both physically and through schematic interpretation.		c c		c c		Processes	electrical, electronic, and instrumentation field. 3) Identify instruments and control systems both physically and through schematic interpretation. 4) List and describe the operation of electrical motors, control systems, and PID loops.		P P		P P
		5. List and describe the operation of electrical motors, control systems, and PID loops.		с		С			5) List and describe in detail the three main components of a SCADA system and how each system operates.		Ρ		Р

		6.List and describe in detail the three main components of a SCADA system and how each system operates.		с	C	:						Γ
						107	Safety in Water &	1) Describe the evolution of the occupational safety and health regulations in California.	с		Р	
							Wastewater	2) Analyze the top health and safety issues in the water and	6			T
								wastewater industry and discuss potential solutions to those problems.	c		Р	
								 Demonstrate the proper use of personal protective equipment typically used in the water and wastewater industry. 	с		Р	
								 Demonstrate the ability to extract specific safety requirements from the California Title 8 Code of Regulations. 	с		Ρ	
								5) Identify the proper steps required to safely evaluate a possible	с		Р	
110	Laboratory	1.Identify equipment used in the elementary analysis of	с		с	110	Introduction to	confined space entry. 1) Identify and utilize commonly used laboratory equipment for the	с		Р	-
	Analysis for Water/Wastewat er	water/wastewater quality 2. Properly identify and use appropriate chemical and microbiological	C		-	-	Laboratory	analysis of water and wastewater quality. 2) Define in writing pertinent terminology used for the chemical,	Ē		r	-
		terminology.	с		с		Analysis for Water/Wastewat	physical, and bacterial characteristics of ground water and surface water supplies.	с		Р	
	ei	3. Perform basic calculations associated with a water/wastewater	с		с		er	3) Perform basic physical and analytical procedures common in water	с		Р	t –
		laboratory. 4. Perform basic physical and analytical techniques common in a	с	_	с	-		and wastewater laboratory analysis. 4) Demonstrate knowledge of Analysis Quality Control techniques.	с		Р	┢
		water/wastewater laboratory. 5. Prepare basic solutions and microbiological media.	c		c	-			- C			-
		6. Demonstrate knowledge of the nature and behavior of	c		c	-						┢
112	Basic Plant	microorganisms 1.Identify in detail characteristics and sources of ground water and	-		-	112	Basic Plant	1) Identify in detail characteristics and sources of ground water and				+
	Operations: Water Treatment	surface water supplies including the chemical, physical and bacterial characteristics, and explain the effects on quality of geological formations, stratifications, and watershed management.	c		c		Operations: Water Treatment	surface water supplies including the chemical, physical and bacterial characteristics, and explain the effects on quality of geological formations, stratifications, and watershed management.	с		Р	
		2.Demonstrate knowledge of the five main processes found in conventional treatment plants.	с		с			Demonstrate knowledge of the five main processes found in conventional treatment plants.	с		Р	1
		3.Demonstrate understanding of drinking water quality standards and	с		с	-		3) Demonstrate understanding of drinking water quality standards and	с		Р	┢
		public health issues. 4.Explain the use of chlorine including the characteristics of and	-		-	-		public health issues. 4) Explain the use of chlorine, the characteristics of and methods for	Ť		-	┢──
		methods for storing, feeding and measuring chlorine including the effects of moisture, pH and temperature on feed rate, and the health	с		с			storing, feeding and measuring chlorine, the effects of moisture, pH and temperature on feed rate, as well as the health and safety effects,	с		Р	
		and safety effects, procedures and personal protective requirements.			-			procedures and personal protective requirements when using chlorine.	ľ	1	Ľ	
		5. Determine the methods used for coagulation, flocculation and	\square		+	1		5) Determine the methods used for coagulation, flocculation and	┢			┢
		sedimentation including common chemicals used, feed systems, effects of time temperature, turbidity and pH, and the measurement of turbidity and color.	c		с			sedimentation including common chemicals used, feed systems, effects of time temperature, turbidity and pH, and the measurement of turbidity and color.	с		Р	
		6. Demonstrate through testing basic knowledge of the regulations for monitoring water quality and performing water treatment.	c		с			6) Demonstrate through testing basic knowledge of the regulations for monitoring water quality and performing water treatment.	с		Р	
		7. Perform basic mathematical calculations and conversions relating to water flow, pressure, volume, velocity, chemical dosage, and CT	с		с			7) Perform basic mathematical calculations and conversions relating to water flow, pressure, volume, velocity, chemical dosage, and CT	с	1	Р	
114	Basic Plant	(Concentration x Time) compliance. 1.Describe the importance of collection, treatment and disposal of	с		с	114	Basic Plant	(Concentration x Time) compliance. 1) Describe the importance of collection, treatment, and disposal of	с		Р	┢──
	Operations: Wastewater Treatment	municipal wastewater 2.Define and properly use wastewater treatment plant terminology.				-	Operations:	municipal wastewater. 2) Define and properly use wastewater treatment plant terminology.	-		-	┝
		3.Describe the basic principles of conventional wastewater treatment	С		с	_	Wastewater	3) Demonstrate a basic comprehension of the principles of operating	C		Р	L
	Treatment	3.Describe the basic principles or conventional wastewater treatment plant including preliminary, primary, secondary and tertiary treatment equipment and processes. 4. Demonstrate a basic comprehension of the principles of operating	с		с		Treatment	S) Demonstrate a basic comprehension of the principles of operating conventional wastewater treatment plants.	c		Р	
		conventional wastewater treatment plants.	c		с	_		water flow, pressure, volume, velocity, chemical dosage, and hydraulic and organic loading as related to wastewater treatment plant operations.	с		Р	
		5. Explain the role Supervisory Control aAnd Data Acquisition (SCADA) systems play in monitoring and operating process wastewater treatment plant operations. 6. Perform basic mathematical calculations and conversions relating to	c		с	_						
		water flow, pressure, volume, velocity, chemical dosage, and hydraulic and organic loading as related to wastewater treatment plant operations.	c		с							
115	Wastewater Reclamation and Reuse	1.Explain the concept of total resource recovery as it relates to wastewater reclamation and reuse.		с	6	115	Wastewater Reclamation and	1) Explain the process of total resource recovery and beneficial reuse as it relates to wastewater reclamation and potable water	с			Р
		2. List key water quality differences between wastewater, reclaimed			_	_	Reuse	augmentation. 2) List the multi-barrier processes of a Wastewater Recovery	-			-
		and potable waters based on health and safety guidelines.		с	c	:		Treatment system using Primary, Secondary, Advanced Tertiary, and	с			Ρ
		3.Explain the primary regulations that govern reclaimed water uses in		_				indirect potable reuse. 3) Describe how installation of reclaimed wastewater facilities and	1			1
		San Diego County based on health and safety guidelines.		с	0			residential grey water recovery systems can reduce water and wastewater flows.	C			Ρ
		4.Identify wastewater reclamation treatment facilities and reclaimed water distribution systems near Cuyamaca College and throughout San		с	6			4) Explain the primary regulations that govern reclaimed water uses in San Diego County based on health and safety guidelines.	с			Р
		Diego County. 5. Describe how installation of residential grey water recovery systems							-			┝
		6. Describe the major processes involved in the operation of a	\square	с	0	-			<u> </u>		<u> </u>	⊢
		wastewater reclamation plant.		с	C	<u> </u>			L	L		L
		7.Identify at least 5 key issues which stand in the way of widespread public acceptance of wastewater reclamation and reuse in our area.		с	c	:			1			1
						206	ADVANCED	1) Discuss how PLC's are used in automated control systems.	╞	Р	-	Р
						_00	ELECTRICAL &	2) Perform basic troubleshooting of PLC hardware.	L	P	L	P
							INSTRUMENTATI	3) Describe the functions of a Supervisory Control and Data Acquisition (SCADA) central computer system.	Γ	Ρ		Р
			L				ON PROCESSES	4) Describe the four building blocks of a SCADA control system.	L	Ρ	L	Р
						207	PRACTICAL SKILLS	1) Select the proper tools and set up and perform a wet-tap.		Ρ		Ρ
							IN WATER & WASTEWATER	2) Describe the requirement and demonstrate the proper procedure for de-chlorinating a water main for repairs.	L	Ρ		Р
							SYSTEMS	3) Demonstrate the proper procedure for using a Cal/OSHA approved fall protection system.	[Ρ		Р
								 Demonstrate the proper procedures for testing and entering a non- permit confined space. 	İ	Р		Р
						210	Advanced	1) Identify and properly set up equipment used in the analysis of	┢	Р		Р
							Laboratory	water/wastewater quality. 2) Perform calculations commonly associated with a water/wastewater	-	P	╞	· P
							Analysis for Water/Wastewat	laboratory. 3) Demonstrate competence of the physical and analytical techniques	┢	-	┝	-
							er	commonly used in a water/wastewater laboratory. 4) Demonstrate knowledge of Analysis Quality Control techniques.	⊢	Ρ	<u> </u>	Р
									<u> </u>	P	<u> </u>	P
117	Advanced Plant	1.Explain in detail how water is treated for iron and manganese,		~	— .	212	Advanced Plant	5) Properly document analytical results using EPA protocols. 1) Explain in detail how water is treated for iron and manganese,	┢	P	-	P
117	Operations:	excessive hardness, and fluoride compliance. 2. Describe the operation of the four types of membranes and how	\vdash	с	0	·	Operations:	excessive hardness, and fluoride compliance. 2) Describe the operation of the four types of membranes and how	<u> </u>	Ρ	-	P
	1 · · · · · · · · · · · · · · · · · · ·			с	0	· 1	Mater Treatment		1	Р	1	Р
	Water Treatment	membrane processes are used in water treatment systems. 3.Describe optimization techniques and best available technologies for		-		_	Water Treatment	membrane processes are used in water treatment systems. 3) Describe optimization techniques and best available technologies		-		Р

				r - r		1	I	1	4) Describe the chemical and hacteriological standards of water quality				
		4.Describe the chemical and bacteriological standards of water quality and describe the sources and calculate quantities of specific constituents in water and discuss how variations in these constituents		с		с			4) Describe the chemical and bacteriological standards of water quality, calculate quantities of specific constituents in water and discuss how variations in these constituents affect treatment processes and water		Р		Р
		affect treatment processes and water quality.							quality. 5) Interpret federal and state laws and regulations and explain how				
		5. Interpret federal and state laws and regulations and explain how they relate to water treatment processes.		С		С			they relate to water treatment processes.		Р		Ρ
		6.Perform mathematical calculations and conversions, including solving for unknowns, relating to hydraulic computations, water softening, types of hardness, and chemical precipitation processes.		с		с			6) Perform mathematical calculations and conversions relating to volume, flow, hydraulic computations, water softening, hardness, and chemical precipitation.		Р		Р
20	Advanced Plant	1.Explain in detail, the purpose of each advanced wastewater treatment plant process		с		с	214	Advanced Plant	1) Explain in detail, the purpose of each advanced wastewater treatment plant process.		Р		Р
	Operations: Wastewater	2.Compare normal and abnormal operation procedures including the		~		~		Operations: Wastewater	2) Compare normal and abnormal operational procedures including the				
	Treatment	application of laboratory results to process control, equipment and facilities maintenance.		с		с		Treatment	application of laboratory results to process control and equipment and facilities maintenance.		Р		Ρ
		3. Describe federal and state laws and regulations as they relate to wastewater treatment processes.		С		с			3) Describe federal and state laws and regulations as they apply to wastewater treatment processes.		Р		Ρ
		4.Describe important vocabulary and technical concepts associated with advanced wastewater treatment.		с		с			4) Describe how SCADA systems are used to monitor and control wastewater treatment plant processes and performance.		Р		Р
		5. Describe how SCADA and advanced computer skills are used to monitor and control wastewater treatment plant processes and		с		с			5) Explain how wastewater treatment plant operations are achieving improved sustainability through water reclamation, bio-gas and bio-		Р		Р
		performance. 6. Explain how wastewater treatment plant operations are changing to incorporate more sustainability issues such as water reclamation, bio-							solids harvesting, and power co-generation.				-
		gas and bio-solids harvesting, co-generation, etc.		с		С			A) the self-self-self-sector and the sector is such as				
30	Water Distribution	1.Identify the various sources of water available for use in water distribution systems and the characteristics that determine the waters suitability for use in a potable water supply system.	с		с		130	Water Distribution	1) Identify the various sources of water available for use in water distribution systems and the characteristics that determine suitability for use in a potable water supply system.	с		Ρ	
	Systems	2. Perform calculations and solve problems commonly encountered in water distribution systems, such as volumes, flow rates, velocities, pressures, and chemical dosage.	с		с			Systems	 Perform calculations and solve problems commonly encountered in water distribution systems, such as volumes, flow rates, velocities, pressures, and chemical dosage. 	с		Р	
		3. Demonstrate knowledge of safety hazards and safety measures related to working in water distribution systems.	с		с				 Demonstrate knowledge of safety hazards and safety measures related to working in water distribution systems. 	с		Р	
		4. Identify and describe the use and selection of common water distribution system components including pumps, motors, tanks, pipe,	с		с				4) Identify and describe the use and selection of common water distribution system components including pumps, motors, tanks, pipe,	с		Р	
		laterals, meters, valves, and control systems.	•		Ĩ	_			Jaterals, meters, valves, and control systems. 5) Take and pass California State certification exams for Distribution		<u> </u>	<u> </u>	⊢
		1 Understand terminolog					105		5) Take and pass California State certification exams for Distribution Operator D1 and D2. 1) Explain the operation and design of a Collection System and describe	С		Р	⊢
132	Wastewater Collection	1.Understand terminology common to wastewater collection system design, components, inspection, quality control and monitoring.	с		с		132	Wastewater Collection	 Explain the operation and design of a Collection System and describe the work performed by a wastewater Collection Systems Operator. 	с		Р	
	Systems	2.Identify the various types of pipe, fittings, and appurtenant structures used in a wastewater collection system.	с		с		-	Systems	2) Explain the practice of working safely with vehicles, Confined Spaces, around traffic construction, and the methods used to inspect and test Collections System piping and appurtenances for maintenance problems.	с		Р	
		3.Describe at least nine basic methods used to clean and maintain wastewater collections systems.	с		с				3) Identify types and causes of sewer stoppages, select the proper methods for clearing the stoppage and cleaning the sewer line, and describe the component testing of the system.	с		Р	
		4.Describe the types and operation of pump and valve systems commonly utilized in wastewater collection systems.	С		С				······································				
		5.Describe in detail the trenching, shoring, backfill, pipe installation, compaction, underground location, and leak detection methods	с		с								
24	Marshaulast	commonly used in the field. 1.Identify major components of common pumping equipment used in					424		1) Identify major components of common pumping equipment used in				
34	Mechanical Maintenance	the water/wastewater industry.	С		С		134	Mechanical Maintenance	the water/wastewater industry.	С		Р	
		2.Define mechanical terminology as it relates to water/wastewater transmission and treatment equipment.	С		с			2) Define preventative maintenance and explain the how it benefits each major class of equipment.	С		Р		
		3.Demonstrate knowledge of the pertinent information contained in maintenance manuals including the proper interpretation of charts and graphs.	с		с				 Identify steps involved in identifying and diagnosing equipment malfunctions. 	с		Р	
		4.Demonstrate knowledge of how oils and lubricants are properly selected, used and evaluated for performance.	с		с				4) Compare and contrast the function of a variety of sensing devices (e.g., heat sensor, machine alignment, vibration monitors and pressure	с		Р	
		5.Define preventative maintenance and describe how its benefits for	с		с				gauges).				
		each major class of equipment. 6. Identify steps involved in identifying and diagnosing equipment	c		c						-		-
		malfunctions. 7. Compare and contrast the function of a variety of sensing devices	L L		C								_
		(e.g., heat sensor, machine alignment, vibration monitors and pressure gauges).	С		с								
65	Water Distribution Systems II	1.Interpret public health standards applicable to water supply including drinking water standards, cross connection control and back- flow prevention.	С		с		230	Water Distribution	1) Interpret public health standards applicable to water supply including drinking water standards, cross connection control and back- flow prevention.	с		Ρ	
		2.Perform complex mathematical calculations and conversions relating to volumes, flow rates, velocities, pressure, hydrostatic force, chlorine dosage and meter accuracy.	с		с			Systems II	 Perform complex mathematical calculations and conversions relating to volumes, flow rates, velocities, pressure, hydrostatic force, chlorine dosage and meter accuracy. 	с		Р	
		3.Identify the proper methods to select, handle, install, repair, maintain and disinfect pipe, understand the different types of meters							 Identify the proper methods to select, handle, install, repair, maintain and disinfect pipe, understand the different types of meters 				
		and their applications, explain pumping operations and assess common pump problems, knowledge of control systems and SCADA systems, comprehension of chlorine delivery systems and safe handling of	с		с				and their applications, explain pumping operations and assess common pump problems, knowledge of control systems and SCADA systems, comprehension of chlorine delivery systems and safe handling of	с		Р	
		chlorine. 4.Demonstrated familiarity with safety hazards, safety regulations and				-			chlorine. 4) Demonstrate familiarity with safety hazards, safety regulations and	-	-	-	┝
		safe work practices, understanding of the principals of management, organization and leadership techniques, knowledge of the principals of emergency response planning and operations and hazard and	с		с				safe work practices.	с		Р	
		vulnerability assessment of water distributions systems and facilities.											
									5) Demonstrate understanding of the principals of management, organization and leadership techniques, knowledge of the principals of emergency response planning and operations and hazard and vulnerability assessment of water distributions systems and facilities.	с		Р	
67	Wastewater	1. Identify the types and functions of major sewer lift station	с		с		232	Wastewater	1) Identify the types and functions of major sewer lift station		Р	-	Р
	Collection Systems II	components. 2.Describe the primary types of pumps used in a wastewater collection	c	\vdash	c			Collection Systems II	components. 2) List the common types of lift stations and describe how their design,		· P		· P
	Systems II	system 3.List the common types of lift stations and describe how their design,	c		c	-		Systems II	operation and maintenance differ from one another. 3) Identify the need for effective monitoring and administration of		· P		· P
		operation and maintenance differ from one another. 4.Identify the need for effective monitoring and administration of wastewater collection systems	c		c				wastewater collection systems. 4) Identify the major safety hazards associated with operating and maintaining a wastewater collection system and the procedures		Р		Р
		5.Identify the major safety hazards associated with operating and							necessary to mitigate these hazards.	-	Ŀ		Ļ
		maintaining a wastewater collection system and the procedures necessary to mitigate or minimize these hazards.	С		С		268	Membrane Plant	1) Describe the variety of membranes used in potable water treatment			-	<u> </u>
	1							Operation	plants and explain the basic function of each. 2) Explain the how the physical and chemical characteristics of water	с	-	Р	┣
										с		Р	1
									affect membrane function and finished water quality.	Ľ		٢	
									3) Explain the purpose of pre and post treatment chemicals and demonstrate through testing the ability to accurately perform	c		P	-
									3) Explain the purpose of pre and post treatment chemicals and				

270	Public Works Supervision	1.Articulate the role of the supervisor in today's modern public works organizations.	NA	NA	NA	NA	270	Public Works Supervision	1) Articulate the role of the supervisor in today's modern public works organizations.	NA	NA	Ρ	Р
	Supervision	Compare and contrast how the role of worker, supervisor, administrator, manager and leader is evolving.	NA	NA	NA	NA			 Compare and contrast how the role of worker, supervisor, administrator, manager and leader is evolving. 	NA	NA	Ρ	Р
		3.Describe the key elements which foster open and effective communication within organizations.	NA	NA	NA	NA			3) Describe the management and leadership skills required of a modern public works supervisor and how these management and leadership skills are applied to administering within the general principles of organizational structure, problem solving, and decision makine.	NA	NA	Р	Р
		4.Describe the management and leadership skills required of a modern public works supervisor and how these management and leadership skills are applied to administering within the general principles of organizational structure, problem solving, and decision making.	NA	NA	NA	NA			4) Describe in detail how public works managers effectively delegate responsibility, maintain accountability, insure regulatory compliance, and interact with the public.	NA	NA	P	Р
		5.Describe in detail how public works managers effectively delegate responsibility, maintain accountability, insure regulatory compliance, and interact with the public. 6.Clarify the key components and importance of facilitating effective	NA	NA	NA	NA			5) Clarify the key components and importance of facilitating effective performance feedback processes for staff.	NA	NA	Ρ	Ρ
		performance feedback processes for staff. 7.Explain the changing nature of the workplace in modern society and	NA	NA	NA	NA							
		the resulting need for ongoing professional growth, personal and career development, and a commitment to lifelong learning.		NA	NA	NA							
280	Backflow Tester Training	1.Differentiate between different backflow devices and methods.	с		с		280	Backflow Tester Training	1) Differentiate between different backflow devices and methods.	с		Р	
		2.Compare and contrast the effective uses of backflow devices and explain their limitations.	с		с				Compare and contrast the effective use of backflow prevention devices and their limitations.	с		Ρ	
		3.Describe proper instillation specifications for commonly used backflow prevention assemblies	С		С				 Describe proper instillation specifications for commonly used backflow prevention assemblies. 	С		Р	
		4. Troubleshoot and perform an accurate backflow prevention test.	с		с				4) Troubleshoot and perform an accurate backflow prevention test.	с		Ρ	
282	Cross Connection Control Specialist	1.Explain the need for backflow protection and cross connection control including Identifying approved uses of reclaimed water and the restrictions on its use.	с		с		282	Cross Connection Control Specialist	 Explain the need for backflow protection and cross-connection control including identifying approved uses of reclaimed water and the restrictions on its use. 	с		Ρ	
		Explain health and safety issues and concerns relative to both the processing and distribution of reclaimed water.	с		с				Explain health and safety issues and concerns relative to both the processing and distribution of reclaimed water.	с		Ρ	
		3.Identify all backflow prevention devices and be able to explain with how each of the devices function.	С		С		-		3) Identify all backflow prevention devices and be able to explain with how each of the devices function.	С		Р	
		4.Describe reclaimed water systems from production to distribution, the current status of gray water systems, and the laws governing both.	с		с				 Describe reclaimed water systems from production to distribution, the current status of gray water systems, and the laws governing both. 	с		Ρ	
		 Analyze and identify cross connection problems that exist on the customer's premises. 	с		с				5) Describe the key components of a reclaimed water cross-connection control inspection as specified in section 6002 et al, of Title 22, California Code of Regulation; includes shut down tests, coverage and signage.	с		Р	
		6.Describe the key components of a reclaimed water cross connection control inspection as specified in section 6002 et al, of Title 22, California Code of Regulation; includes shut down tests, coverage and signage.	с		с								
284	Cross Connection Control Specialist -	1.Explain the need for recycled water from a current and historical perspective including backflow protection issues.		с		с	284	Cross Connection Control Specialist	1) Explain the need for recycled water from a current and historical perspective including backflow protection issues.		Ρ		Ρ
	Recycled Water	2. Discuss the legal aspects of recycled water and how the various local, state and federal codes interrelate.		с		с		Recycled Water	Discuss the legal aspects of recycled water and how the various local, state and federal codes interrelate.		Ρ		Р
		3. Describe the roles of the water agencies, regulatory agencies, and end users involved in recycled water.		С		с	-		3) Describe the roles of the water agencies, regulatory agencies, and end users involved in recycled water.		Ρ		Ρ
		4.List the permitting and regulatory requirements for the production and use of recycled water.		С		С			 List the permitting and regulatory requirements for the production and use of recycled water. 		Ρ		Ρ
		5. Compare and contrast recycled water treatment processes from primary to advanced wastewater treatment methods.		с		с			 Describe shut down test methodology and discuss how to identify and resolve problems encountered during the shutdown test. 		Ρ		Ρ
		6.Describe shut down test methodology and discuss how to identify and resolve problems encountered during the shut-down test.		с		с							
290		1.Establish career goals and determine intermediate objectives that lead to a long-range goals	с		с		290	Cooperative Work Experience	1) Establish career goals and determine intermediate objectives that lead to long-range goals.	NA	Р		Р
	Experience	2. Participate in work directly related to career objectives	С		С		1		2) Participate in work directly related to career objectives.	NA	Р		Р
		3.Correlate academic theory and principle with actual work experience	С		С				3) Correlate academic theory and principle with actual work experience.	NA	Ρ		Р
		4.Demonstrate effective job seeking skills	С		С]		4) Demonstrate effective job seeking skills.	NA	Ρ		Ρ