	Μ	ust Complete Three of The Eight Areas of	Concentration		
Required Courses: 39 Credit Hours					
Course ID		Course Title	Credit Hours	Notes	
١.	Water	Plant Operation (Water Treatment Plant	Operator – WT	PO)	
		Operation & Maintenance of Water	3	Fall/Spring	
EWT 1013		Treatment Plants			
EWT 1022		Hydraulics WTPO	2	Fall/Spring	
EWT 1032		Laboratory Methods for WTPO	2	Fall/Spring	
EWT 1046		Occupational Experience for WTPO	6	Fall/Spring	
П.	Utilitie	s Management			
EWT 1053		Utility Organization and Administration	3	Fall/Spring	
EWT 1062		Principals of Utility Financing	2	Fall/Spring	
EWT 1072		Utility Management Skill Development	2	Fall/Spring	
		Occupational Experience- Utilities	3	Fall/Spring	
EWT 1086		Management			
III.	Water I	Distribution System Operation & Mainter	nance		
		Operation & Maintenance of Water	3	Fall/Spring	
EWT 1113		Distribution Systems			
		Hydraulics of Water Distribution	2	Fall/Spring	
EWT 1122		Systems			
EWT 1132		Distribution Hydraulic Pumping Control	2	Fall/Spring	
		Occupational Experience for Water	6	Fall/Spring	
EWT 1146		Distribution System			
IV.	Waste	water Collection System Operation & Ma	intenance		
		Wastewater Collection System	3	Fall/Spring	
EWT 1413		Operation & Maintenance			
EWT 1422		Hydraulics of Collection Systems	2	Fall/Spring	
EWT 1432		Collection System Administration	2	Fall/Spring	
		Occupational Experience for	6	Fall/Spring	
		Wastewater Collection System			
EWT 1446		Operations			
V.	Wastev	vater Plan Operation (WWTPO)			
		Operation & Maintenance of Waste	3	Fall/Spring	
EWT 2013		Water Plants			
EWT 2022		Physics for WWTPO	2	Fall/Spring	
EWT 2032		Laboratory Methods for WWTPO	2	Fall/Spring	
EWT 2046		Occupational Experience for WWTPO	6	Fall/Spring	
VI.	Utilities	Maintenance			
EWT 2053		Pump & Pumping Systems	3	Fall/Spring	
EWT 2062		General Maintenance process	2	Fall/Spring	
EWT 2072		General Maintenance Theory	2	Fall/Spring	

## AAS in Environmental Water Technologies

	Occupational Experience for	6	Fall/Spring		
EWT 2086	Maintenance Personnel				
VII. Advanced Water Treatment Plan Operator					
	Advanced Operation & Maintenance of	3	Fall/Spring		
EWT 1213	WTPO				
EWT 1222	Advanced Lab Methods for WTPO	2	Fall/Spring		
	Advanced Hydraulics Water Treatment	2	Fall/Spring		
EWT 1232	Plant Operators				
	Advanced Occupational Experience for	6	Fall/Spring		
EWT 1246	WTPO				
VIII. Advance Wastewater					
EWT 2113	Advanced WW Plant Operations	3	Fall/Spring		
EWT 2122	Advanced Math for WWTPO	2	Fall/Spring		
EWT 2132	Chem & Bio Proc WWTPO	2	Fall/Spring		
EWT 2146	Field Study for WWTPO	6	Fall/Spring		
	General Education Courses: 21 Cred	it Hours			
Discipline	Course Title	<b>Credit Hours</b>	Notes		
English Discipline		6			
ENG 1013	English 101	3			
ENG 1023	English 102	3			
SPE 1093	Public Speaking	3			
Arts & Humanities Dis	scipline	3			
Social & Behavioral So	cience Discipline	3			
General Electives		6			
	Total	60			

## AAS Environmental Technologies - Semester Plan

First Semester				
Course	Credits			
EWT	3			
EWT	2			
EWT	2			
EWT	6			
English 101	3			
Total	16			

Second Semester	
Course	Credits
EWT	3
EWT	2
EWT	2
EWT	6
English 102	3
Total	16

Third Semester				
Course	Credits			
EWT	3			
EWT	2			
EWT	2			
EWT	6			
Total	13			

Fourth Semester				
Course	Credits			
Public Speaking	3			
Arts & Humanities	3			
Social & Behavioral Science	3			
General Electives	6			
Total	15			