

Wastewater Treatment Plant Operator Apprenticeship - Academic Planner

Apprenticeship: 50-527-1 Campus: Online Curriculum for 2015-2016

12/1/2014

Program Advisor:	

		Course				Hours / Week					Т	Typically		!
✓	T/G	Subj	Num	m Title		Lab	Other	Hours	Credits	Prerequisites and/or Corequisites		Offered		Comments
				Term 1:							S	F	SP	
														Must be a state contracted apprentice to enroll in this program.
	Т	527	100	Introduction to Wastewater Treatment	3			54	3			Х	Х	
	G	804	107	College Mathematics	3			54	3		х	Х	х	
				Total 1st Term Credits				108	6					
				Term 2:							S	F	SP	
	Т	527	103	Conventional Wastewater Treatment	3			54	3	Completion of or concurrent enrollment in 527-100 Introduction to Wastewater Treatment			х	
	т	527	111	Water Chemistry	4			72	4	Completion of or concurrent enrollment in 527-100 Introduction to Wastewater Treatment; 804-107 College Mathematics			х	
	'	321	111	,	4					004-107 College Mathematics			^	
	Total 2nd Term Credits 126 7 Term 3:									S	F	SP		
				Term 5.						Completion of or concurrent enrollment in		•	0.	
	Т	527	105	Advanced Wastewater Treatment Processes	4			72	4	527-100 Introduction to Wastewater Treatment		х		
	Т	527	120	Hydraulics of Water and Wastewater	3			54	3	Completion of or concurrent enrollment in 527-100 Introduction to Wastewater Treatment; 804-107 College Mathematics		x		
	Т	527	136	Equipment Maintenance and Instrumentation	4			72	4	Completion of or concurrent enrollment in 527-100 Introduction to Wastewater Treatment; 527-111 Water Chemistry		x		
				Total 3rd Term Credits				198	11					
				Total Program Hours/Credits				432	24					
				Related Electives (Unpaid Related):										
		455	455	Transition to Trainer, Your Role as a Journeyworker				8	0.2					Required class- take last semester
				Additional Requirements:										
				The apprentice must complete Heartsaver First Aid/CPR or equivalent in the first year of the apprenticeship and maintain it throughout the program; Confined Space Entry and OSHA 10 Hour; and Transition to Training Assessment to the apprentice was the apprentice and the state of the apprenticeship and maintain it throughout the program; Confined Space Entry and OSHA 10 Hour; and Transition to Training Assessment to the apprentice was the apprentic									Space Entry and OSHA 10 Hour; and	

Transition to Trainer. An apprentice may be required by the employer to maintain a Commercial Driver License (CDL).

T/G: T - Technical Studies course; G - General Studies course

Semester Codes: S-Summer; F-Fall; SP-Spring

Curriculum and program acceptance requirements are subject to change.

For a complete list of course descriptions for this program, please consult the College Catalog at http://www.morainepark.edu/MPTCCatalog.

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✓	T/G	Subj Num	Title	Lec	Lab Othe	r Hou	ırs	Credits	Prerequisites and/or Corequisites	Offered	Comments