Water Resource Management 1+1 2018-2019 Catalog

Award Granted Upon Completion: Credits/Contacts Required: 67/79

Associate in Applied Science in Water Resource

Major code: 03/341

Management CIP Code: 150506

Description

Bay de Noc Community college is offering a 1+1 program in Water Resource Management. After completing a basic Freshman year curriculum in science, students may transfer to Bay College for specialized courses in Water Technology. Upon graduation, students are awarded an Associate in Applied Science in Water Resource Management degree and are immediately eligible for certification and entrance into the water/wastewater treatment industry.

Following is a general curriculum outline for the Freshman year and a list of the specific Water Technology courses for the Sophomore year at Bay College.

General Education Requirements

Exact course titles and credits for this program are listed in the transfer guides specific to each community college. Students must attain a grade of "C" or better to transfer credits from Bay College.

The following Colleges have articulated agreements with Bay College for completion of this degree:

Alpena Community College
Glen Oaks Community College
Gogebic Community College
Grand Rapids Community College
Kalamazoo Community College
Kellogg Community College
Lake Michigan College
Lansing Community College
Macomb Community College
Montcalm Community College
Muskegon community College
St. Clair County community college
West Shore Community College

Requirements

First year courses are taken at one of the above community colleges. Transfer guides can be found at http://www.baycollege.edu/Students/Transfer-Information/Transfer-To-Bay.aspx.

Students who complete the specific requirements at their community college will be required to complete the WATR courses at Bay and can do so in one academic year.

Suggested Sequences Per Semester

Sophomore Year at Bay College

		Cr / Ct
First Semester		
WATR-110	Wastewater Operations &	
	Management	4/4
WATR-240	Environmental Analysis	5/7
WATR-260	Current Issues for Managers	3/3
WATR-270	Water in Motion	4/4
	_	16/18
Second Semester		
WATR-120	Water Operations &	
	Management	4/4
WATR-220	Industrial Solutions	3/3
WATR-230	Aquatic Evaluations &	
	Bacteriology	3/4
WATR-250	Water Analysis & Techniques	5/7
WATR-255	Mechanical & Instrumentation	3/4
WATR-272	Professional Field Experience	
	(Water)	3/4
WATR-273	Professional Field Experience	
	(Wastewater)	3/4
		24/30