BUSINESS, TECHNOLOGY & ENTREPRENEURSHIP PATHWAY

PROGRAM MAP: CATALOG YEAR: 2023-24



Water Technology: Associate in Science – Non-Transfer Focus: Water Treatment

Liquid blue gold! Water is one of the most important economic resources for California. Qualified water resources managers are in high demand and positions can lead to rewarding life-long careers. The program emphasizes a real-world approach to diagnostic skill building and a thorough understanding of water system theory and operations.

Please see a Pathways Counselor: A local degree requires a minimum of 60 degree-applicable units with a minimum 2.0 GPA overall. Contact a Counselor to create an education plan customized to meet your needs.

Transfer Majors/Award Focus

- Water Technology, A.S., Focus: Wastewater Treatment, Water Distribution, Water Treatment
- Water Technology Certificate

GE Pattern/Units

GE Pattern: Option ATotal Units: 62

Program maps indicate the major coursework and recommended general education courses to fulfill your degree in 2 years (approximately 15 units/semester or 30 units/year). If you are a part-time student, start Semester 1 courses and follow the course sequence. Some of the courses listed may be substituted by another course. Please view these options in the official course catalog.

Semester 1 16 Units

16+	COURSE	TITLE	UNIT
	WATR-790	Basic Waterworks Mathematics	2
	WATR-500	Introduction to Water/Wastewater Operations	1
	GEOG 108	World Regional Geography	3
	PHIL-105	Introduction to Ethics	3
	CSCR-502	Personal Success Habits of Highly Effective People	3
	ENGL-101	College Composition	4

Semester 2 16 Units

je-	COURSE	TITLE	UNIT
	WATR-503	Water Treatment Plant Operations I & II	3
	WATR-507	Water Distribution I & II	3
	PS-101	Introduction to American Government and Politics	3
	COMM-103	Interpersonal Communication	3
	MATH-105	College Algebra ¹	4

Career Options

Water & Wastewater Treatment Plant & Sys Operator (SM, C, A) Environmental Science & Protection Technician (A, B)

Water Resource Specialist (B M, D) Find more careers: msjc.emsicc.com

Required Education: SM: some college; C: Certificate; A: Associate,

B: Bachelor's, M: Master's; D: Doctorate

Notes:

¹ AREA G (Math Competency) can be demonstrated by a high school math course at or above the level of Algebra 2 with a grade of C or better.

Financial Aid

Financial aid is determined by the number of credit hours you take in a semester. Maximize your financial aid by taking 12-15 units per semester.

Semester 3			15 Units	
<u>e</u> -	COURSE	TITLE	UNIT	
	WATR-505	Water Treatment Plant Operations III, IV & V	3	
	WATR-525	Test Procedures for Water and Wastewater	3	
	WATR-530	Environmental Laws and Regulations	3	
	GEOG-115	Introduction to Geographic Information Science	3	
	MGT-500	Introduction to Management	3	

Semeste	Semester 4			
<u> </u>	COURSE	TITLE	UNIT	
	BIOL-146 or BIOL-117	Biodiversity or Conservation Biology	3	
	GEOG-520	Intermediate Geographic Information Science	3	
	WATR-509	Water Distribution III, IV & V	3	
	COMM-117	Organizational Communication	3	
	MGT-505	Organizational Behavior	3	

Work Experience

Sign up for a special project or internship opportunity. Gain work experience and earn credits.