

## Los Angeles Trade-Technical College Career Center | E5-413

(Visit the Career Center or email [Sec@lattc.edu](mailto:Sec@lattc.edu) to apply for posted positions)

### Supply Water and Waste Water Technology

## Full Time

<b>Job Title:</b>	<b>Wastewater O&amp;M Specialist Trainee</b> (posted 3/3)	<b>Job Number: 5631</b>
<b>Hours/Days:</b>	Shift Varies	<b>Salary: \$25-\$28/hr</b>
<b>Location:</b>	Irvine	
<b>Requirements:</b>	<p><b>Skills Requirements:</b> Ability to understand mechanical repairs, methods, and troubleshooting; Ability to work in a team environment; Ability to work independently without direct supervision; Skilled in communicating effectively with team members, management and external; organizations under normal and emergency conditions; Skilled in the use of handheld manual and power tools; Basic skill in reading and interpreting diagrams and prints; Basic understanding of chemistry; Skilled in the use of communication devices such as computers, smartphones, wireless hotspots, and handheld radios; Proficient in Windows XP, Windows 7, Windows 10, MS Access, MS Word, MS Outlook, Gmail, and Google Drive; Proficient in verbal and written English communications.</p> <p><b>Job Description:</b> The Wastewater O&amp;M Specialist Trainee performs a wide variety of routine tasks related to the operation and maintenance of a wastewater treatment plant, under direct supervision of a certified wastewater treatment operator. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions. Essential functions include, but are not limited to, the following: Good Attendance; Conduct treatment process control sampling, testing and recording process tests; Provides general maintenance and repair; Inspect process equipment according to established procedures; Record meters and gauge readings; Identify and correct equipment malfunctions and assist with the construction of new facilities; Provides detailed reports to a supervisor or manager; Must be able to work unimpaired as this is a safety sensitive position. You will have opportunities to work at many locations and facilities, learning all levels of field operations, including ground up construction, operations, PLC programming, and building and designing control panels, piping and electrical, and SCADA Systems. You will work on private and government jobs. In addition, you will learn the practical and scientific processes involved in successfully running and operating Advanced On-Site Wastewater Treatment Systems, On-Site Wastewater Treatment Systems, Membrane BioReactors, Automation and Computerization and Troubleshooting.</p>	