

Laboratory Services Careers

Requires job opening and civil service testing

Achieved through meeting job standards

<p>Manager of Laboratory and Technical Services \$163,104 min. – \$235,596 max.</p>	<p>EDUCATION: B.A. or B.S. degree with major work in chemistry, bacteriology, environmental or sanitary engineering, or closely related field</p>	<p>CERTIFICATION/ LICENSE: Valid CA Class C driver's license</p>	<p>EXPERIENCE: Three years of managerial or supervisory experience over a laboratory facility or major laboratory functional unit engaged in chemical and bacteriological testing and analysis or as a supervisor over water or wastewater engineering staff</p>
<p>Laboratory Supervisor \$154,128 min. – \$178,416 max.</p>	<p>EDUCATION: B.A. or B.S. degree with major work in chemistry, microbiology, bacteriology, toxicology or other similar science as required by the position vacancy</p>	<p>CERTIFICATION/ LICENSE: Valid CA Class C driver's license</p>	<p>EXPERIENCE: Two years of professional, journey level analytical experience in chemistry, microbiology, bacteriology, toxicology, or other appropriate discipline comparable to or higher than the EBMUD classes of Chemist II or Microbiologist II as required by the position vacancy</p>
<p>Quality Assurance Officer \$143,160 min. – \$165,732 max.</p>	<p>EDUCATION: B.A. or B.S. degree with major work in chemistry, microbiology, or closely related field</p>	<p>CERTIFICATION/LICENSE: Valid CA Class C driver's license</p>	<p>EXPERIENCE: Three years of professional laboratory experience with emphasis on laboratory quality assurance/quality control program management</p>
<p>Senior Chemist Senior Microbiologist \$126,588 min. – \$153,876 max.</p>	<p>EDUCATION: <i>Senior Chemist:</i> B.A. or B.S. degree with major work in chemistry or closely related field <i>Senior Microbiologist:</i> B.A. or B.S. degree with major work in microbiology, bacteriology, or closely related field</p>	<p>CERTIFICATION/ LICENSE: None</p>	<p>EXPERIENCE: <i>Senior Chemist:</i> Three years of professional chemistry experience, two years of which must have been in environmental analysis <i>Senior Microbiologist:</i> Three years of professional microbiological experience, two years of which must have been in environmental analysis</p>
<p>Research Chemist Research Microbiologist \$117,588 min. – \$142,920 max.</p>	<p>EDUCATION: <i>Research Chemist:</i> B.A. or B.S. degree with major work in organic or inorganic chemistry <i>Research Microbiologist:</i> B.A. or B.S. degree with major work in biology, microbiology, bacteriology, toxicology, or closely related field</p>	<p>CERTIFICATION/ LICENSE: None</p>	<p>EXPERIENCE: <i>Research Chemist:</i> Four years of experience in conducting complex quantitative chemical analyses of organic or inorganic compounds, one year of which must have included independent applied research using GC, ICP or closely related technology <i>Research Microbiologist:</i> Four years of professional experience in microbiological analysis, two years of which must have been in water or wastewater testing at a level comparable to or higher than the EBMUD class of Microbiologist II</p>
<p>Chemist II Microbiologist II \$111,924 min. – \$136,044 max.</p>	<p>EDUCATION: <i>Chemist II:</i> B.A. or B.S. degree with major work in chemistry or a closely related field. Education must have included course work in analytical chemistry or instrumental analysis <i>Microbiologist II:</i> B.A. or B.S. degree with major work in microbiology or closely related field</p>	<p>CERTIFICATION/ LICENSE: Valid CA Class C driver's license</p>	<p>EXPERIENCE: <i>Chemist II:</i> Two years of experience as a professional chemist, one year of which must have been in water or wastewater testing <i>Microbiologist II:</i> Two years of professional experience in microbiological analysis, one year of which must have been in water or wastewater testing</p>
<p>Chemist I Microbiologist I \$101,376 min. – \$123,228 max.</p>	<p>EDUCATION: <i>Chemist I:</i> B.A. or B.S. degree with major work in chemistry or a closely related field. Education must have included course work in analytical chemistry or instrumental analysis <i>Microbiologist I:</i> B.A. or B.S. degree with major work in microbiology or closely related field</p>	<p>CERTIFICATION/LICENSE: Valid CA Class C driver's license</p>	<p>EXPERIENCE: None</p>
<p>Laboratory Technician III \$101,376 min. – \$123,228 max.</p>	<p>EDUCATION: 12th grade or its equivalent</p>	<p>CERTIFICATION/LICENSE: Valid CA Class C driver's license</p>	<p>EXPERIENCE: Two years of employment in chemical, biological, or bacteriological laboratory work, at a level comparable to or higher than the EBMUD class of Laboratory Technician II; one year performing analyses of water, wastewater, or industrial wastes</p>
<p>Laboratory Technician II \$85,308 min. – \$103,680 max.</p>	<p>EDUCATION: 12th grade or its equivalent CERTIFICATION/LICENSE: Valid CA Class C driver's license</p>	<p>EXPERIENCE: Two years of employment in chemical, biological or bacteriological laboratory work equivalent to or higher than the EBMUD class of Laboratory Technician I <i>Education Substitution for Experience:</i> Completion of 24 semester units in directly related science course work which included a combined classroom and laboratory format may be substituted for the required experience</p>	
<p>Laboratory Technician I \$73,488 min. – \$89,340 max.</p>	<p>EDUCATION: 12th grade or its equivalent</p>	<p>CERTIFICATION/LICENSE: Valid CA Class C driver's license</p>	<p>EXPERIENCE: None</p>