ENVIRONMENTAL ENGINEERING ASSOCIATE

(CAMPUS INTERVIEWS ONLY)



ANNUAL SALARY* STARTING AT \$66,231 WITH PEAK SALARY OF \$127,555

* subject to change

REQUIREMENTS

Graduation from a participating 4-year college or university with a degree in engineering, which includes at least 12 semester units or 18 quarter units of core courses in environmental engineering.

-OR-

Possession of a valid Engineer-In-Training Certificate recognized by the State of California Board for Professional Engineers, Land Surveyors, and Geologists.

DUTIES

- Professional engineering work could include the following, dependent on experience: water supply, water quality control, solid waste and wastewater collection, disposal and treatment, CIP funded projects, green infrastructure, and climate adaptation.
- Engineering, planning, and research studies in connection with water and solid resources related activities.
- Coordinates construction and operations of water and wastewater treatment as well as solid waste facilities.
- Other related work as needed at one of seven worksites within the City of Los Angeles.

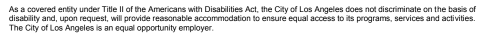
BENEFITS

Comprehensive health & dental plans Pension Plan Ride share incentives Training & tuition reimbursement Mentorship Program Employee Assistance Program Flexible work schedules Vacation, holidays, sick leave Equal Opportunity Employer

HOW TO APPLY

On-campus interviews typically take place between January and April. Please look for us on your university job portal. You must be within 6 months of graduation on the day of the interview.

Learn more at www.lacitysan.org/careers





PART-TIME STUDENT ENGINEER

(FLEXIBLE SCHEDULE)



EXEMPT WAGE IS \$17.79-\$28.25/HOUR

* subject to change

REQUIREMENTS

- Current enrollment as a full-time (civil, chemical, environmental, mechanical, or electrical) engineering student with a minimum two years of completed education
- Must be at least 18 years of age with proof of identity and legal right to work in the US
- AutoCAD experience desired for some positions; GIS a plus

DUTIES

Performs a variety of entry-level engineering assignments for special projects and programs potentially including but not limited to:

- Planning, implementing, monitoring, and coordinating the delivery of program services
- · Collecting, recording, organizing, and analyzing data
- Hydraulic modeling, pollutant loading, and mitigation measures
- Investigating the data anomalies to ensure accurate and reliable data
- Assisting in the preparation and revision of program documents
- Preparing technical reports, inter-office or departmental correspondence
- Coordinating project information between various City, State, and local agencies and organizations
- Participate in meetings, workgroups, and community events
- Provide staff support to other special projects as necessary

HOW TO APPLY

Submit a City of Los Angeles Application for Employment to san.personnel@lacity.org, Attn. Randi. The application can be downloaded at www.per.lacity.org/Application.pdf. Please include a recent copy of unofficial school transcripts, no older than one semester/quarter and a cover letter stating your areas of interest. Current students must be within 180 days of graduating and can access the application process through their campus Career Center web portal. Graduate students and alumni candidates who meet the job qualifications are also eligible at most Universities to apply as well.

Learn more at www.lacitysan.org/careers



