HOW TO APPLY FOR A STATE JOB

1 CREATE A CALCAREER ACCOUNT

- Go to www.CalCareers.ca.gov
- Select Log In
- Select Create an Account
- Create an Application Template (STD678)

2 TAKE AN EXAM

- Search for open exams using the Exam/Assessment Search box
- Use these exam codes:
 - Transportation Engineer (Civil) 2892
 - Transportation Engineer (Electrical) 2893
 - Senior Transportation Engineer 3823
 - Senior Transportation Engineer (Electrical) - 3473
- Pass the exam

3 APPLY FOR JOBS

- Use the Advanced Job Search box to search for hundreds of openings
- Read the job description and minimum qualifications
- Follow the instructions on each job posting
- Submit your application

BENEFITS



Medical/ Dental/Vision



Paid Holiday, Vacation, and Sick Leave



Flexible Schedules



Rotation Opportunities Across the State



Work-Life Balance



CalPers Retirement Plan

STUDENT ASSISTANTS

Caltrans offers a variety of positions for college students. This is a great opportunity for students to gain work experience and earn extra income while attending college.

Students may work up to 24 hours a week maximum, while school is in session, but during breaks (winter, spring, and summer) students may work up to 40 hours a week if workload and program supports it.

Apply at: Callnterns.org

Contact: HQStudentAssistant@dot.ca.gov

EQUAL EMPLOYMENT OPPORTUNITY

Caltrans is an Equal Employment Opportunity employer. Caltrans uses merit and excellence of qualifications as the basic principles guiding the Department's Equal Employment Opportunity (EEO) efforts in regard to employee recruitment, hiring, retention, training, transfers, promotions, and related public and private sector business activities.

The Department strives to maintain a diverse workforce. To provie EEO to all applicants, employees, clients, and customers, without regard to race, sex, color, religion, national or ethnic origin, age, political affiliation, ancestry, marital status, sexual orientation, disability, or medical condition, the Department has a "Zero Tolerance" policy for discrimination or harassment.

Retaliation against Department employees, applicants, vendors, contractors, special service employees, or an employee of another state department or agency who engages in any good faith EEO constitutes a violation of this policy.



SCAN HERE

to learn more about Caltrans' Planning & Modal Programs and view job opportunities

© 2025 California Department of Transportation. All rights reserved.

Et Caltrans

We want
Transportation
Engineers
like you!





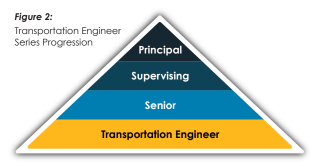
Join Caltrans' Planning & Modal Programs and help shape California's Transportation Future

Are you ready to embark on a rewarding career that contributes to the well-being and advancement of California's infrastructure? Planning & Modal Programs (PMP) offers diverse opportunities for individuals at all education and experience levels.



Figure 1: Map of Caltrans Districts

TRANSPORTATION ENGINEER SERIES



WHAT DOES A TRANSPORTATION ENGINEER DO?



Work in a professional team environment



Perform transportation studies for the development of different modes of transportation



Lead transformative multi-modal transportation projects that enhance sustainability and promote equity through partner and stakeholder engagements



Gain exposure to diverse civil engineering fields throughout multiple project delivery phases



Use engineering judgment to determine a reliable project cost and delivery schedule at the early stages of project scoping



Inform key decision-makers about important project delivery impacts and issues



Implement new policies using innovative design tools and project management practices

HOW TO BECOME A TRANSPORTATION ENGINEER

PATTERN I

Graduation from a four-year curriculum in civil or electrical, electronic, or computer engineering accredited by the Accreditation Board for Engineering Technology (ABET).

OR

Possession of a valid certificate as an Engineer-in-Training, issued by the California State Board of Registration for Professional Engineers and Land Surveyors, or issued by another jurisdiction and accepted by the California Board in lieu of the first division of the examination as an engineer may be substituted for the required education.

PATTERN II

Possession of equivalent qualifications may be demonstrated by graduation from an engineering curriculum, which includes the basic civil or electrical, electronic, and computer engineering courses normally covered in a standard four-year engineering curriculum, and by qualifying in a written examination covering basic civil or electrical, electronic, and computer engineering.

PATTERN III

A master's or doctorate degree in a civil or electrical, electronic, or computer engineering curriculum from a college or university that has a baccalaureate degree program in a civil or electrical, electronic, or computer engineering curriculum, which is accredited by ABET.

For information about written hurdle and exams, contact **AskExams@dot.ca.gov**