How to Apply Online

1. Go to: www.bart.gov/training
2. You are now on the Careers Home Screen. Click ‘Apply’ next to Transit Career Ladders Training Program, Job ID #6341.
3. The next step is to sign in. New BART Applicants: If you are registering for the first time, click the ‘Register Now’ link to set up a Username and Password. Upon completion, click ‘Register’ and you will be taken directly into the application.
4. Proceed to complete the application by selecting or entering in the appropriate responses. Click ‘Next’ to proceed through the application screens.
5. After you have checked the box to acknowledge that you have read the Application Terms & Agreements and answered all the questions, click ‘Submit’ to have your application considered.
6. To confirm submission of your application, please see your email inbox for a confirmation email indicating that you have applied for the program.

For online application questions, please call our Employment Help Line at (510) 464-6112 (Monday to Friday from 8:30 to 5:00 pm)

SELECTION PROCESS
• Must submit a completed application by the closing date.
• Must be at least 18 years of age by August 2016.
• Must successfully pass a college assessment test.
• Additional Screening based on criteria as identified by FTA Grant Target Areas. For more information, please see ‘Program and grant overview’ link at www.bart.gov/training.

Partnering Agencies

Workforce Investment Boards (WIBs) work to build a better workforce by linking employers, job seekers and youth to education, training and employment related programs and services the Workforce Innovation and Opportunity Act. The WIBs and their affiliated One-Stop Career Centers and youth providers will assist with outreach and recruitment, screening for the training program as well as case management to WIOA enrolled participants in the program.

The BART System and Participating College Locations

The Transit Career Ladders Training Program (TCLT)

Accepting Applications:
MARCH 25, 2016 - APRIL 29, 2016

Human Resources Department
300 Lakeside Drive • Oakland CA 94612
510-464-6112 • HRPL@bart.gov

www.bart.gov/training

Introducing Transportation Careers to the Communities We Serve
About the TCLT Program

This project is part of the 2015 Innovative Public Transportation Workforce Development program, directed by the Federal Transit Administration. The Transit Career Ladders Training (TCLT) Program is designed to meet the growing needs of the transit workforce by providing training access for traditionally under-represented individuals with the goal of developing streamlined pathways into transportation employment. The project funding requested for the TCLT Program will help to support creation of new and enhanced recruitment efforts for new transit entrants in Electronics and Electrical classifications for up to 85 participants.

Program Benefits

Enroll in this fully paid technical program for a career such as:

> Electrician
> Train Control Electronic Technician (TCET)
> Transit Vehicle Electronic Technician (TVET)

You’ll receive college credits and no experience is necessary.

The Transit Career Ladders Training (TCLT) Program is funded by a grant from the Federal Transit Administration and is in partnership with Bay Area Community Colleges, Bay Area Rapid Transit (BART) and such agencies as the local Workforce Investment Boards (WIB).

Participating Colleges

- **Chabot College**
  Hayward, CA
  www.chabotcollege.edu/esys

Electronic Systems Technology Program

Chabot’s Electronic Systems Technology program prepares students for rewarding careers in a broad array of technical fields. Electronics technology is used in practically every industry, and the ESYS program provides broad coverage of the systems, practices, and theory for students seeking entry-level positions or for working students seeking to expand their skills to advance their careers. All ESYS courses are offered on an eight-week accelerated schedule, making it easier for students to complete their coursework while still maintaining their work and family schedules.

Class Days and Times: All ESYS courses are a combination of online learning and in-class hands-on learning. On-campus sessions for our regular program meet Tuesday, Wednesday, and Thursday evenings 6-10 pm. The TCLT sessions, including on-campus group study sessions, meet Monday through Thursday 1–5 pm.

- **City College of San Francisco**
  San Francisco, CA
  http://s148.org/bart

Certificate in Basic Electronics Program (Joint Program with College of San Mateo)

Electronics program includes instruction in the fundamental principles of electronics. Students will be able to apply this knowledge and understanding to perform tests, comprehend schematics, troubleshoot and repair analog and digital electronic circuits and instruments. Students will be instructed in the building of circuits that demonstrate an understanding of basic electronics device principles. Students will also learn how to develop procedural methods in troubleshooting and repair of analog and digital circuits and instruments.

Class Days and Times: Select Weeknights from 6-10 pm

- **College of San Mateo**
  San Mateo, CA
  http://collegeofsanmateo.edu/powersystems/

Electrical Power Systems and Calibration Program

It is the intent of this certificate to prepare students for work in a variety of industries that require knowledge of electronics and skills in the calibration of highly sensitive equipment. The curriculum in the certificate program is also intended to position students to pass employment tests and interviews for high wage/high demand jobs in a variety of industries, particularly in utility companies (power, water and wastewater). This certificate program is part of the Electronics Department.

Class Days and Times: (Generally all classes are offered at night. We occasionally have enough demand to offer one or two of the entry courses in the day time.) Night Courses: They are generally offered each semester in blocks of two evenings a week. Typically they will be either on Monday/Wednesday or Tuesday/Thursday from 6–10 pm. The exception to this schedule would be the summer session which is compressed into fewer weeks and therefore requires the hours to be arranged accordingly.

- **Diablo Valley College**
  Pleasant Hill, CA
  www.dvc.edu/academics/psed/archi-engin/electronics/

Electrical/Electronics Technology Program

The Electrical / Electronics Technology Program at Diablo Valley College prepares students for employment in a wide variety of careers and industries designing, installing, maintaining, and servicing a wide range of electrical and electronic equipment. Potential careers opportunities exist in Transportation, Product Development, Commercial appliances, Medical equipment, HVAC, Electrician, Electrical or Electronic Technician, Service or Sales Technician, Telecommunications, Power Generation and Distribution, Elevator Technician, and more. Core Classes include AC and DC, Electronics, Linear Circuits, Electrical Codes, Motors and Controllers, Programmable Logic Controllers, Troubleshooting, Electromechanical Equipment, and Robotics.

Class Days and Times: Monday to Thursday 8:30 am – 2:30 pm

- **Los Medanos College**
  Pittsburg, CA
  www.losmedanos.edu/ETEC

Transportation Electrical & Electronics Technician Program

The Transportation Electrical & Electronics Technician Certificate of Achievement* will prepare students to perform skilled preventive maintenance, installation, troubleshooting, repair, and modification to a variety of electrical systems and equipment on trains and transit systems, watercraft, or other mobile equipment. The program consists of 22 units (720 hours) and can be completed in 3 semesters.

Upon program completion students may opt, on their own, to complete the full Electrical and Instrumentation Certificates of Completion and Associates Degrees.

Class Days and Times: Monday, Tuesday, Wednesday, Thursday, 12 pm – 5 pm.

*Pending State Chancellor’s Office approval.