

Training Today for a Better Tomorrow

What's the Purpose of the Southern California Regional Transit Training Consortium?



To provide a training resource network comprised of public and private organizations focused on the development and employment of the transit industry's workforce that is proficient in the standards, practices, and procedures for incumbent and new workers.

Our Goals

- Develop a new **"Learning Model"** to increase the professional and technical competency of the Southern California public transit workforce.
- Assure this new **Learning Model** includes the elements of Intelligent Transportation Systems.
- Expand the **Learning Model** on a Regional and National level.

Solutions for Solving One's Training Needs

- Developing standards for transit vehicle repairs
- Improving the quality of training for the entire workforce
- Reducing the duplication of training
- Improving efficiency and effectiveness of training
- Optimizing the educational resource
- Funding resources and better use of taxpayer's dollars
- Training needs assessments and analysis
- Inventory of available resources and courses
- State of the art training
- Building training capacity for public transit

Course Offerings in Public Transit Technologies

#SC-DV-2700-I	DVOM for ITS Technologies – Digital Volt Ohm Meters
#SC-IT-9000-A	ITS Awareness for Public Transportation
#SC-LD-8800-I	Leadership Transition to a Management Position
#SC-LD-8801-I	Leadership Series - 2 Part In class and Distance Learning
#SC-EL-1600-I	Electrical I for Transit
#SC-EL-1600-II	Electrical II for Transit
#SC-EL-1600-III	Electrical III for Transit
#SC-EL-1600-IV	Electrical IV for Transit
#SC-EL-1600-V	Electrical V for Transit
#SC-BR-1300-I	Brakes I for Transit Systems
#SC-BR-1300-II	Brakes II for Transit Systems
#SC-HV-3000-I	HVAC I - Heating Ventilation Air Conditioning
#SC-HV-3000-II	HVAC II – Servicing and Diagnosis of Heating Ventilation Air Conditioning
#SC-CN-9100-I	CNG Tank and Systems Inspection
#SC-HY-4000-I	HY1-Hybrid Safety and Introduction Course
#SC-HY-4010-I	HY2 - Hybrid Advanced Familiarization and Operations
#SC-HY-4020-I	HY3 - Hybrid Preventive Maintenance
#SC-HY-4030-I	HY4 - Hybrid Advanced Diagnostics
#SC-HY-4040-I	HY5 - Hybrid Ford Engine Operations
#SC-EN-1700-I	EN1- Cummins Engine 8.3 Basic
#SC-EN-1701-I	EN2- Cummins Engine 8.3 Advanced
#SC-EN-1710-I	EN3- Cummins Engine 8.9 ISL-G Basic
#SC-EN-1711-I	EN4- Cummins Engine 8.9 ISL-G Advanced
#SC-EN-1712-I	EN5- Cummins Insite®
#SC-OS-9999-I	OSHA Basic Safety Course

www.scrttc.com

Because the SCRTTC is constantly growing and expanding to include new members, we invite you to view visit our website.