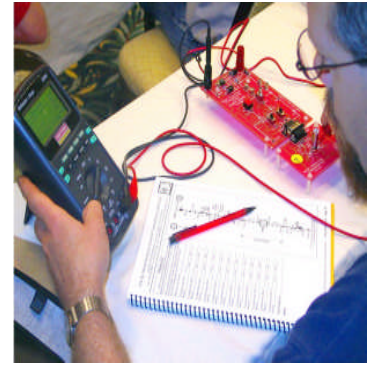
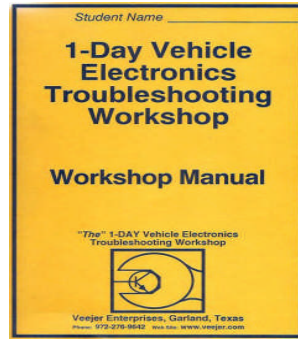


AUTOMOTIVE TECHNICIAN TRAINING PROGRAM presents...



1 Day "All Day" Auto & Truck Hands-On Electrical / Electronics Troubleshooting Workshop

Learn to troubleshoot vehicle electrical circuits in one day with Vince Fischelli's unique style of live hands-on electrical troubleshooting training. Become a technician that can repair electrical problems with decisive DMM troubleshooting instead of just changing a lot of parts. Other technicians have learned this style of electrical-electronics troubleshooting - why not you?

In this hands-on workshop Techs use a DMM to test and troubleshoot vehicle electrical circuits with specially designed live circuit board troubleshooting trainers that simulate vehicle circuits. These circuit board troubleshooting trainers are fully constructed and ready for hands-on electrical troubleshooting training to help you to learn about circuit testing and troubleshooting principles under expert instruction. You work independently with the circuit boards with plenty of hands-on practice. You learn by doing it until you get it right. You will also learn how to read schematic diagrams. You will learn the right and wrong way to test and measure circuits with your own DMM. You will learn how to interpret DMM readings in circuits and tell good DMM readings from bad DMM readings. You will learn how circuits fail and what it takes to identify a circuit problem if a problem does exist. If there is no problem in a circuit you will know how to prove the circuit doesn't have a problem.

The instructor inserts hidden electrical problems such as an **OPEN CIRCUITS**, **VOLTAGE DROP** or a **SHORTS-TO-GROUND**, to duplicate how a circuit could fail if it were on an actual vehicle. You practice the troubleshooting steps covered earlier in the workshop to find 32 different voltage side and ground side problems as well as circuit load problems. You write down all troubleshooting step sequences including the DMM readings in your own workshop manual (provided) so you can review the work later with the instructor explaining each problem. You will perform systematic, step-by-step troubleshooting tests, to determine what electrical conditions exist in the circuit. You learn to recognize if a circuit is operating correctly, using only a DMM, and what is wrong if the circuit is not operating correctly.

You must bring your own meter to test the circuits!



Vince Fischelli: aka "Mr. Brooklyn" founded VEEJER ENTERPRISES in 1985 to bring electrical/electronics troubleshooting training to the vehicle service industry through books, workshops, seminars and clinics. He is the former manager of GM's ECM Rebuilding Facility and AC-Delco's Digital Dash Repair Facility in Dallas, Texas. He is a graduate of seven electronic schools and has 50 years of experience in electronics with the last 40 years devoted to working and training in the vehicle service industry.

AUTOMOTIVE TECHNICIAN TRAINING CENTER 718-492-0985

355 65th ST. between 4th & 3rd Ave. Brooklyn, NY.

Date: Jan Time: 8:00 AM - 5:00 PM Workbook and Meals included

Only 20 seats in this class, to allow for enough intense hands-on time

