MERCEDES-BENZ ELECTRONICS & BUS SYSTEMS

Learn to fast track the diagnosis of bus system faults. Understand system communication and data transfer on Mercedes-Benz vehicles. Take your bus and electrical diagnostic skills to the next level using the most efficient troubleshooting techniques.

- FlexRay[™] In-depth theory of operation, diagnosis and troubleshooting of this powertrain and chassis bus. This errortolerant serial bus system is 10 times faster than CAN and requires a unique approach to diagnosis, troubleshooting and repair.
- CAN & Networking, Ethernet, Data Frames, D2B, MOST, LIN, FlexRay[™] Ethernet breaking down the frames.
- Dual battery systems: function and overview of various dual battery systems, auxiliary system, direct select and eco stop/start battery, charging and jump starting procedures.
- Complete review of Mercedes-Benz wiring diagrams, including symbol identification, color codes and approved wire repair procedures.
- Know the correct way to repair SRS wiring and connectors how to properly solder and verify SRS repairs to factory specifications.
- Discussions of Semiconductor, Proton and Electron principals and how they create electrical circuits. Diagnosis utilizing Ohm's Law.
- Parallel, series circuit calculation and voltage drop calculation methods.
- Digital Multimeter measurements and the importance of understanding and verifying the units involved in any measurement or specification.

DATE: Saturday,

August 5th, 2023

TIME: 8am - 5pm

CLASS ID: SEM1791

INSTRUCTOR: Ian Lebby

1 DAY CLASS

LOCATION: Worldpac Training Room

1700 Lakeside Parkway, Flower Mound, TX 75028 1 - 800 - 888 - 9982 EXT 5559

COST: \$325 per student (meals included)

Register at www.worldpac.com under Technical Training Seminar or call your WORLDPAC associate at 1-800-888-9982 x5470



