

Mercedes-Benz Automotive Electronics VI

^{Instructor:} <u>lan</u> Lebby

- AUTOSAR (AUTOmotive Open System Architecture) - Zone Domain Controllers
- High Voltage Flow of Electricity & High Powered LED's
- High Performance Computing Platforms -Application & Design
- Dynamic, Service Oriented Communications, OTA (Over the Air Updates) and NVM (Non Volatile memory, EEPROM)
- CAN, D2B, MOST, LIN, FlexRay & Ethernet -Operation, Diagnosis & Troubleshooting
- Data Centric Processing with the use of GPUs Is the Vehicle Becoming Part of the Internet of Things?
- 12-Volt and 48-Volt On-board Electrical Systems

Saturday 11/22/25

8am to 5pm

Code: **SEM1956**Cost: **\$385 USD**Per Student



Homewood Suites by Hilton Toronto Vaughan 618 Applewood Crescent, Vaughan, ON



