

Fuel Cell Technology Alternative Drives

Instructor:

Greg Michalek Bosch

A foundational understanding of fuel cell systems, hydrogen technologies, and the key components and operating parameters that drive modern and future fuel cell transportation solutions

- The basics of fuel cells and the application in automotive applications
- ✓ Hydrogen production, storage, and supply systems
- Fuel cell systems and components Anode, cathode, and cooling paths
- The differences between low-temperature and high temperature fuel cell power modules
- Electrical subsystems and key operating parameters for fuel cells
- Challenges and advancements shaping the future of fuel cell transportation

WED 10/22/25 & THU 10/23/25

6pm to 8pm PDT Each Evening

Code: **OLT467**Cost: **\$150 USD**Per Student



