



Body and Chassis Electrical/Electronics Systems Diagnosis and Service

Body and chassis electronics found on modern vehicles are constantly evolving. This training provides the knowledge and skills essential for Technicians to stay on top of the operation, diagnosis and service of these systems.

Topics Include:

- Using Ford Wiring Diagrams
- · Intelligent Access (IA) System
- Push-Button Start Systems
- Remote Starting Systems
- · Auto Start-Stop Systems
- Body Power Opening Systems
- Diagnosis of Body Systems

- Saddle Fuel Tanks
- Conventional Speed Control
- Adaptive Cruise Control
- · Blind Spot (BLIS) and Cross-Traffic (CTA) Systems
- Adaptive Headlamps
- Active Grille Shutters (AGS)

Technical Content: Advanced

Recommended Prior Knowledge: Knowledge of basic electrical and electronics operation and testing.

Learning Objective: The student will explain the diagnosis and service procedures for vehicle Body and Chassis Electrical/Electronic systems.

Rochester Technical College 1926 College View Road Rochester, MN Room HB117/H1100 May 14th 2019* - 6:00pm to 9:00pm *Food served at 5:30pm

Body and Chassis Electrical/Electronics

RCTC Rochester, MN Room HB117/H1100	May 14, 2019	
_ocation		Name
Shop Name		Email

Cost: Per Student \$65 (\$55 PSC/PSN) \$_____ x ___ = Total \$_____

TO ENROLL email training@johnstonauto.com or give this form to your local JAS.