

2018

Transit Vehicle Maintenance Seminar

June 18, 19 & 20, 2018

Ralph A. MacMullan Center – Higgins Lake

*Presented by the Michigan Public Transit Association
In Cooperation with the Michigan Department of Transportation*

Seminar Schedule:

Monday	8:00 to 10:00	Technician Registration
	10:00 to Noon	MDOT Update and Opening Session**
	Noon to 1:00	Lunch
	1:00 to 2:00	Classes
	2:00 to 4:00	Vendor Show
	4:00 to 4:30	Prize Drawings
	5:30 to 6:30	Dinner
	6:30	Evening Reception
Tuesday	8:00 to Noon	Classes
	Noon to 1:00	Lunch
	1:00 to 5:00	Classes
	5:30 to 6:30	Dinner
Wednesday	8:00 to Noon	Classes
	Noon to 12:30	Awards
	12:30	Seminar ends

**The opening session will be a presentation on “Keeping your shop, work space and procedures safe, efficient and productive” by a representative from The Marsh Risk Consulting.

24 Instructional classes will be taught by staff from the following bus and bus equipment suppliers

Buses:

- Eldorado Buses from REV Group and Hoekstra Transportation
- Champion Buses from REV Group and Mobility Transportation
- MDOT – Presentation on Bus Contracts, Purchasing and Rehabilitation

Engines:

- International Diesel Engines Cummins Diesel Engines

Lifts:

- Ricon Lifts & Braun Lifts
- Both Ricon and Braun will give special half day sessions including basic and advanced hands on training with lifts from their respective companies. These classes will take place using a bus at the tent in the back corner of the parking lot.

Bus Equipment:

- | | | |
|---------------|-----------------------------|-----------------|
| ○ MorRyde | ACC Climate Control | Kimball Midwest |
| ○ Luminator | Altro Flooring | Q'Straint |
| ○ Thermo King | American Cooling Technology | Intermotive |
| ○ Espar | Mobile Climate Control | |

PLUS:

Baker College instructors will be teaching five “Hands On” sessions:

Two sessions will be on "Basic Electrical Theory". These sessions will provide you a review of basic electrical theory using hands-on electrical training boards.

Three sessions will be on "Multi-Plex Training". These sessions will provide you an understanding of networking and two-way communication principles. Instructors will teach and review “CAN” bus operation and troubleshooting using the college’s new “Multi-Plex” training boards.

Class size is limited, so please sign up for the classes when you arrive and pick up your registration materials.