

A/C System Diagnostics: From Leaks to Microns

In-person training with Andrew Sexton and Colten Ramsey





This comprehensive course is designed for automotive professionals seeking to deepen their understanding of diagnostics. conditioning system participants through the full spectrum of diagnostic with procedures—beginning the detection refrigerant leaks, and progressing through vacuum integrity, micron-level evacuation, and system performance analysis. Attendees will gain first hand experience with state-of-the-art tools such electronic leak detectors, micron gauges, and manifold sets, while learning best practices for identifying hidden issues that affect system efficiency and longevity. This class will sharpen your skills and boost your confidence in delivering reliable, high-quality service.

Register at MWACA.org/events
Questions? 816.413.9800

Des Moines Chapter



Tuesday, April 21, 2026



6:00 PM - 9:00 PM CDT



DMACC
Building __, Room __
2006 S Ankeny Blvd
Ankeny, IA 50023

Members: \$30 Non-Members: \$45

Includes dinner and training.

for technicians, shop foreman, managers, and owners

MWACA is committed to providing a recruitment-free environment during training sessions and events for all employees of its member shops.