

GRCC Automotive Technology e-Newsletter

Special points of interest:

- > MOPAR CAP Local
- > 11 New Training Vehicles!
- > New-Equipment Highlights
- > High-Voltage Hybrid Training Course

GRCC Teams up with Fiat Chrysler Automobiles (FCA) as a Certified MOPAR CAP LOCAL Training



Mopar CAP LOCAL is an extension of FCA's traditional CAP program that has been training service technicians to work in the Chrysler, Jeep, Dodge and Ram Truck dealerships since 1984. Being the first Michigan college to launch CAP LOCAL is a great honor!

Every Automotive Technology student at GRCC now has the opportunity to earn MOPAR CAP LOCAL certifications. With no added fees or tuition required for participation, the CAP LOCAL program adds value to the program.



Inside this issue:

Technicians in-demand	2
ASE Student Certs	2
Equipment Highlights	3
High- <i>VOLT</i> Age Training	3
GRCC Program Options	4

GRCC's Students and Graduates are in High Demand

The automotive programs at GRCC continue to serve a diverse group of talented students. Based on the number of inquiries and requests from employers, the industry demand is exceeding our enrollment. GRCC is eager to partner with employers to increase student recruitment, enrollment, and retention. Employers are encouraged to contact us.

Automotive Technology Degree/Certificate

Chad Lodenstein, Dept. Head 616.234.3006
clodenst@grcc.edu

Brett Atchison, Instructor 616.234.3827
batchison@grcc.edu

Ben Smith, Instructor 616.234.3309
bsmith@grcc.edu

Automotive Job Training

Gayl Beals, Instructor 616.234.3819
gbeals@grcc.edu



GRCC's Automotive Technology program continues to maintain certification with the National Automotive Technician Education Foundation, NATEF



Automotive Technology students at GRCC are obtaining ASE Student Certifications .

This certification program provides industry testing experience, and it can be a student's first step in earning credentials toward a career as an automotive service professional. GRCC's student test scores have consistently exceeded the national average. In some subject areas, our students beat the national average by over 40 percent!



CERTIFICATION CENTER

Snap-on Diagnostic Certifications



The Auto Tech program continues to provide Snap-on Diagnostic training to students. Almost 200 students now have these credentials!

Equipment Highlights

Consulab EM140 Diesel Trainer



We have added a Consulab EM-140D trainer to our program! Students will learn about Light-Duty Diesel Engines. This unit features: common-rail injection, diesel particulate filter, turbocharger with displacement feedback, and EGR.

Hunter Wheel Alignment

Today's Automotive Technology students should expect to learn with the best equipment available. GRCC continues to provide the best!



Eleven New Vehicles Added to Our Training Fleet!

As part of a grant from the State of Michigan, eleven brand new cars and trucks were purchased for student training. Vehicles from Ford, Chevrolet, Chrysler, and Toyota will en-

hance learning opportunities for many years to come. Our 2016 Chevy Volt will be used in our new TR275 Hybrid Vehicle Operation, Maintenance, and Diagnostics course.



The Automotive Technology Certificate and Degree Programs offer:

- ⇒ flexible training schedules and course sequencing
- ⇒ opportunities to earn just a few certifications, or become a Master Technician
- ⇒ industry credentials, including Fiat Chrysler, Snap-on, and John Bean
- ⇒ competitive tuition rates

GRCC Automotive Technology

Your vehicle to get from here, to where you want to be.

GRCC Automotive Technology
Tassell M-TEC
622 Godfrey Ave SW
Grand Rapids, MI 49503
Phone: 616.234.3006
Fax: 616.234.3824
E-mail: automotive@grcc.edu



Follow us on Instagram

@grcc_automotive_technology

Automotive Job Training Program

This 18-week program offers several start dates throughout the year.

Students in the Automotive Job Training program are trained in:

- ◆ Shop Policies and Procedures
- ◆ Brakes
- ◆ Suspension, Steering, & Alignment
- ◆ Heating, Ventilation, and Air Conditioning
- ◆ Electrical

