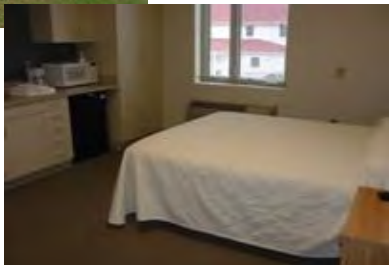


The Sustainment Training Center (STC) can train your ARNG Full-Time Maintenance Technicians & M-Day Traditional Soldiers in understanding the functional operating procedures and Troubleshooting Brake & Axle Systems. The STC has developed an **80 hour** Training Package with the core fundamental teaching points focused towards Brake & Axle maintenance, troubleshooting and diagnostic procedures. The methods of training will ensure that student leaves the course with the knowledge to adequately identify problems and implement correct repairs. This maintenance training is **not** MOS producing, but is quality instruction that will provide your ARNG Maintenance Technician & M-Day Traditional Soldier with valuable skills in maintaining Light, Medium and Heavy Wheel Vehicle systems.

This course is in the ATRRS School Reservation System under **School Code 952**, Course Number 964-Wheel Brake/Axle. For further information contact the Sustainment Training Center (STC) Technician Operations Section at phone number 515-727-3579/3503, DSN 431-3579/3503.

On Post Housing Quarters



Technicians/Soldiers attending the instruction are expected to attend this training in a paid Status. The cost to the states for sending their Maintenance Technicians/Soldiers is travel to and from Camp Dodge, food subsistence off the local economy, lodging and Rental Car. Lodging is available on Camp Dodge at \$26.00 per night for a single room, queen size bed and shared latrine.

Per Diem cost for the Camp Dodge, Johnston, Iowa area can be researched at <http://www.defensetravel.dod.mil/perdiem/perdiemrates.html>.

In summary, the instruction is a dynamic training opportunity only offered to ARNG Technicians & M-Day Soldiers. For more information regarding the STC visit the web site at www.stcia.com



Army National Guard
Sustainment Training Center
7105 NW 70th Ave
Camp Dodge
Johnston, Iowa 50131-1824



Wheel Vehicle Training/ Repair Brake / Axle Systems Course for ARNG Technicians & M-Day Soldiers (80hr)



Mark T. Rushing
Operations

Commercial: 515-727-3579

DSN: 431-3579

mark.t.rushing.ctr@mail.mil

Chris J. Cook
Wheel Vehicle Course Manager

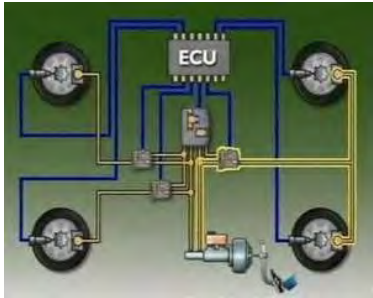
Commercial: 515-727-3503

DSN: 431-3503

Christopher.j.cook.ctr@mail.mil

ATRRS School Code 952
www.stcia.com

Brake Systems



- Understanding Air and Hydraulic Braking Systems incorporated in Light, Medium & Heavy Platforms
- Description & functions of various Hydraulic and Air Brake Components
- Develop a more in-depth understanding of proper adjustment, testing & troubleshooting of braking systems
- Enhance the repairer's basic knowledge and skills in Air and Hydraulic brake systems diagnostics

Course will be a System Approach to Training



Wheel Vehicle Training Instruction/Repair Course



Army National Guard Sustainment Training Center
(STC)

Wheel Vehicle Training/Repair

Brake / Axle Systems Maintenance Course

ATRRS School Code 952

ATRRS Course Number

964-Wheel Brake/Axle

Current Training Year Dates

Visit the ATRRS Course
Catalog at
[https://
www.atrrs.army.mil/](https://www.atrrs.army.mil/)

Axle Systems



- Introduction to axle assemblies
- Introduction to axle components
- Develop a more in-depth understanding of proper adjustment, of axle systems
- Hands-On practical exercises in troubleshooting axle systems

