

Saturday,  
November 7

**Session / Show Indicators**

- N** = sessions designed specifically for NACE attendees
- C** = sessions designed specifically for CARS attendees
- A** = sessions suitable for all attendees -- NACE or CARS

**Track Indicators**

- AG auto glass
- J jobber
- E estimating
- L lean
- HD heavy duty truck
- M management
- T technical (mechanical)
- TR training skills development
- VR vehicle repair (collision)
- W women's professional development

**Additional Color Code Help:**

- NACE Sessions
- CARS Sessions
- Sessions suitable for ALL

Time	Length	Auto Glass	Estimating	Heavy Duty Truck	Jobber	Lean	Vehicle Repair (Collision Repair)	Management	Women's Professional Dev.	Training Skills Development	Technical (Mechanical Repair)
7:30 a.m. - 10:30 a.m.	3 hours							SA01C Fleet Management - Part 1			SA03C Mode \$06 Diagnostics (Repeat)
								SA02C Thinking Outside the Box to Expand Your Profit Centers			SA04C Flash Reprogramming
											SA05C Hybrid Technology - Basic Hybrid Powertrains
8:00 a.m. - 9:30 a.m.	90 minutes	SA06A Sustainable Business Practices	SA07N Making "Repair or Replace" Decisions on Structural Parts	SA08N Heavy Duty Title #2	SA09N Today's Collision Repair Industry: Coaching Your Customers to Success!	SA10N Lean & Pre-Repair Management	SA11N Steering & Suspension - Diagnosis & Repair	SA12A Taking Your Business' Temperature - Do More With Less	SA13A Time Management - Power Tips for Staying Focused	SA14A How to Effectively Communicate Technical Ideas to Students	
3:00 p.m. - 6:00 p.m.	3 hours							SA15C Fleet Management - Part 2			SA16C Engine Vacuum Transducer Diagnostics
											SA17C Hybrid Technology - Principles of Electric Drives
											SA18C TPMS - Tire Pressure Monitoring Systems (Repeat)