

NACAT 2009 - Detailed Seminar Schedule (Updated: 7/1/2009)

Monday	North Campus						
7/20/2009	Session #1	Session #2	Session #3	Session #4	Session #5	Session #6	Session #7
Seminar # 1 1:00 - 2:45 pm	Al Santini The Top Ten Reasons Why Monitors Will Not Run and Why You Should Be Teaching Them.	Andy Rezin "How Do I Prepare My Students to be Successful Employees?"	Vince Fischelli A Little Bit of Electrical – A Little Bit of Electronics LAB	Jim Halderman Tom Birch Coolant	Tom Broxholm Part one Differentials	Tim Gilles Engine Repair and Problem Diagnosis	Jennifer Smith Preparing your students for the job market.
	Session #8	Session #9	Session #10	Session #11	Session #12	Session #13	Session #14
	"G " Jerry Truglia Labscope usage	CPCC Auto Body Interior Dying	CARQuest Chris Chesney George Lesniak J2534 Reprogramming Update	John Vlaar and Sonny Reeves Advancing web-based learning	Jeff Curtis PowerPoint: Use it for student learning		
	Session #1	Session #2	Session #3	Session #4	Session #5	Session #6	Session #7
Session # 2 3:15 - 5:00 pm	Julia Johnson Designing Automotive Classes for Women	Rick Escalambre Evaporative Emission Update	Vince Fischelli A Little Bit of Electrical – A Little Bit of Electronics LAB	Jeff Curtis PowerPoint: Use it for student learning	Tom Broxholm Part two Differentials	Matthew C Dixon and Omar Trinidad The new ignition switches	CPCC MotorSports TIG Welding
	Session #8	Session #9	Session #10	Session #11	Session #12	Session #13	Session #14
	"G " Jerry Truglia Labscope usage	CPCC Auto Body Air Brushing Techniques	CARQuest Chris Chesney George Lesniak J2534 Reprogramming Update	Jim Halderman Darrel Deeter Engine oil	Sherwin Williams		

NACAT 2009 - Detailed Seminar Schedule (Updated: 7/1/2009)

Tuesday	Levine Campus						
7/21/2009	Session #1	Session #2	Session #3	Session #4	Session #5	Session #6	Session #7
Session # 3 8:30 - 10:00 am	Matthew C Dixon and Omar Trinidad The new ignition switches JH 1109/10	Andy Rezin "How Do I Prepare My Students to be Successful Employees?" LV2300	Tom Birch Trans LV2301	Jeff Curtis Essential Team Based Learning LV2302	Pat Lundquist/Bill Kersten Information and Open Session with NATEF LV2303	William Bencini hybrids JH1130	Jim Halderman Darrel Deeter Engine oil JH 1104/5
	Session #8	Session #9	Session #10	Session #11	Session #12	Session #13	Session #14
	Craig VanBatenburg Hybrid Technology Explained ... All Systems JH1140	Tony Martin Oxides of nitrogen (NOx) are the most challenging emission in Diesel JH 1150	Rick Escalambre Evaporative Emission Update JH1160	Raymond Jahn How WorkKeys and WIN assist BMW Career Development. BMW Room LV2304	Jack Erjavec Bankruptcies and how they can affect your programs LV 2305		
	Session #1	Session #2	Session #3	Session #4	Session #5	Session #6	Session #7
Session # 4 10:30 - 12:00 Noon	Al Santini The Top Ten Reasons Why Monitors Will Not Run and Why You Should Be Teaching Them. LV2300	Michael Gray How do Millennials learn differently than Boomers and X-ers? LV2301	Charles Austin RTE BMWNA BMW Diesel JH1150	Chris Ingram SouthEast Toyota Introduction to SMART key JH 1160	"G " Jerry Truglia Mode 6 LV2303	William Bencini hybrids JH1130	CARQuest Chris Chesney George Lesniak Catalytic Converter Service Issues LV 2304
	Session #8	Session #9	Session #10	Session #11	Session #12	Session #13	Session #14
	Craig VanBatenburg Hybrid Technology Explained ... All Systems JH 1140	Tony Martin ASE A-9 Test Prep JH 1109/10	Jim Halderman Tom Birch Coolant JH1104/5	John Vlaar and Sonny Reeves Advancing web-based learning LV 2305	Jeff Curtis Essential Team Based Learning LV2302		
	Session #1	Session #2	Session #3	Session #4	Session #5	Session #6	Session #7
Session # 5 1:00 - 2:45 pm	Matthew C Dixon and Omar Trinidad The new ignition switches LV2300	Tim Gilles The team approach LV2301	Charles Austin RTE BMWNA BMW Diesel JH1150	Allan Knitter Ford Gas Turbo Direct Injection (GTDI) LV 2302	Barry Gersten Uei How to read a Labscope LV2304	William Bencini hybrids BAYJH1130	"G " Jerry Truglia Mode 6 LV 2303
	Session #8	Session #9	Session #10	Session #11	Session #12	Session #13	Session #14
	CARQuest Chris Chesney George Lesniak Catalytic Converter Service Issues LV2305	Snap-On Dan Shelton Test Equipment Safety Ratings - What do they mean? JH 1160	Jim Halderman Jim Morton "Sherlock Holmes Diagnosis" JH1104/05	Vince Fischelli Electrical Lab The Art of Teaching Vehicle Electrical-Electronics Troubleshooting JH 1109/10	Varant Basmijian BMW Tehnonology JH 1140		

NACAT 2009 - Detailed Seminar Schedule (Updated: 7/1/2009)

Tuesday (continued)	Levine Campus						
	Session #1	Session #2	Session #3	Session #4	Session #5	Session #6	Session #7
Session # 6 3:15 - 5:00 pm	Patrick English Careers in Automotive Beyond the Technician Level LV2300	Michael Gray How do Millennials learn differently than Boomers and X-ers? LV2301	David Allgood Mentoring – Train the Trainer JH 1150	Vince Fischelli Electrical Lab The Art of Teaching Vehicle Electrical-Electronics Troubleshooting JH 1109/10	Barry Gersten Uei How to read a Labscope LV2304	William Bencini hybrids BAYJH1130	Jim Halderman Darrel Deeter Engine oil JH 1104/05
	Session #8	Session #9	Session #10	Session #11	Session #12	Session #13	Session #14
	Chris Ingram SouthEast Toyota Introduction to SMART key JH 1160	Snap-On Dan Shelton DMM functions and features JH1140	George Arrants Cengage Learning SUCCESSFULLY ESTABLISH AN EFFECTIVE ADVISORY COMMITTEE LV2302	<u>Paul Fraser CDX LV2305</u>	Grant Swain Teaching with Technology I LV2303		

NACAT 2009 - Detailed Seminar Schedule (Updated: 7/1/2009)

Wednesday		North Campus					
7/22/2009	Session #1	Session #2	Session #3	Session #4	Session #5	Session #6	Session #7
Session # 7 8:30 - 10:00 am	Tom Broxholm Part one SnagIt and Log Me In	Steve Smith Pro-Cut Rotors	Tony Martin Oxides of nitrogen (NOx) are the most challenging emission in Diesel	Tom Dever/Chris File Overview of Hydrogen BAY	Craig Van Batenburg Hybrid Inverters, DC-DC Converters and AC Motors BAY	Sherwin Williams	Wake Tech Rich Creger and Rachel Burton Bio-Diesel BAY Part 1
	Session #8	Session #9	Session #10	Session #11	Session #12	Session #13	Session #14
	Rick Escalambre OBD II Diagnostic Strategy	Skip Saurman Varant Basmajian Attend M.I.T.	Barry Gersten Uei amp clamp / Gas analyzer	Allan Knitter Ford Gas Turbo Direct Injection (GTDI)	Paul DeGuiseppe MACS	K and N	
	Session #1	Session #2	Session #3	Session #4	Session #5	Session #6	Session #7
Session # 8 10:30 - 12:00 Noon	Tom Broxholm Part two SnagIt and Log Me In	Pat Lundquist How to get your program Certified.	Tom Birch Trans	Jennifer Smith Preparing your students for the job market.	"G " Jerry Truglia Hybrids	Tony Martin ASE A-9 Test Prep	Michael Gray Have you considered the value in offering an Introduction to Automotive Technology or Consumer Auto course
	Session #8	Session #9	Session #10	Session #11	Session #12	Session #13	Session #14
	Skip Saurman/Varant Basmajian The Future of Automotive Technology Programs	Barry Gersten Uei amp clamp / Gas analyzer	Bret E. Williamson SuperFlow Technologies Engine	Paul DeGuiseppe MACS	Snap-On Stephen F. Pulcheon Lab Scope Fundamentals	Wake Tech Rich Creger and Rachel Burton Bio-Diesel BAY Part 2	
	Session #1	Session #2	Session #3	Session #4	Session #5	Session #6	Session #7
Session # 9 1:00 - 2:45 pm	Craig Van Batenburg Hybrid Inverters, DC-DC Converters and AC Motors	Jim Halderman Jim Morton "Sherlock Holmes Diagnosis"	Barry Gersten Uei How to shop for and get the best performing - Gas Analyzer and Amp Clamps	Steve Smith ProCut	CPCC MotorSports TIG Welding	CARQuest Chris Chesney George Lesniak Which scan tool should I buy?	Wake Tech Rich Creger and Rachel Burton Bio-Diesel BAY Part 3
	Session #8	Session #9	Session #10	Session #11	Session #12	Session #13	Session #14
	Jennifer Smith Preparing your students for the job market.	<u>Paul Fraser CDX</u>	George Arrants Cengage Learning SUCCESSFULLY ESTABLISH AN EFFECTIVE ADVISORY COMMITTEE	Keith Santini Computer Lab Room TS240	<u>ConsulLab</u>	K and N	

NACAT 2009 - Detailed Seminar Schedule (Updated: 7/1/2009)

	Session #1	Session #2	Session #3	Session #4	Session #5	Session #6	Session #7
Session # 10 3:15 - 5:00 pm	Al Santini Using Mode 5 and Mode 6 Data To Determine Why Monitors Will Not Run	Michael Gray Have you considered the value in offering an Introduction to Automotive Technology	"G " Jerry Truglia Hybrids	Doctor Lilli Johnson forensic view (CSI) of automobiles	Rick Escalambre OBD II Diagnostic Strategy	CARQuest Chris Chesney George Lesniak Which scan tool should I buy?	Wake Tech Rich Creger and Rachel Burton Bio-Diesel BAY Part 4
	Session #8	Session #9	Session #10	Session #11	Session #12	Session #13	Session #14
	David Allgood Mentoring – Train the Trainer	Snap-On Joe Rappa Evaporative Emission Systems Diagnostics	Bret E. Williamson SuperFlow TechnologiesFlow Bench	Keith Santini Computer Lab Room TS240	Barry Gersten Uei How to shop for and get the best performing - Gas Analyzer and Amp Clamps	MGM Air Brakes	

NACAT 2009 - Detailed Seminar Schedule (Updated: 7/1/2009)

Thursday	North Campus						
7/23/2009	Session #1	Session #2	Session #3	Session #4	Session #5	Session #6	Session #7
Session # 11 1:00 - 2:45 pm	Al Santini Using Mode 5 and Mode 6 Data To Determine Why Monitors Will Not Run	Pat Lundquist ETL Training ALL DAY Begins at 9am to 5pm LAB also	Julia Johnson Designing Automotive Classes for Women	Tom Dever/Chris File Overview of Hydrogen BAY	Ronald W. Ray I-CAR I-CAR & YOUR AUTO SERVICE & COLLISION REPAIR TRAINING PROGRAM	Skip Saurman Varant Basmajian Attend M.I.T.	Wake Tech Rich Creger and Rachel Burton Bio-Diesel BAY Part 5
	Session #8	Session #9	Session #10	Session #11	Session #12	Session #13	Session #14
	CPCC Auto Body Interior Dying	George Arrants Cengage Learning NATEF RECERTIFICATION	Snap-On Joe Rappa Using Snap-on Scan Equipment in the Classroom	Jennifer Smith Preparing your students for the job market.	MGM Air Brakes	Christian Meyer Online Automotive Learning	
	Session #1	Session #2	Session #3	Session #4	Session #5	Session #6	Session #7
Session # 12 3:15 - 5:00 pm	<u>ConsulLab</u>	Pat Lundquist ETL Training ALL DAY Begins at 9am to 5pm LAB also	Snap-On Stephen F. Pulcheon Lab Scope Fundamentals	Skip Saurman Varant Basmajian The Future of Automotive Technology Programs	Ronald W. Ray I-CAR I-CAR & YOUR AUTO SERVICE & COLLISION REPAIR TRAINING PROGRAM	CPCC Auto Body Air Brushing Techniques	Wake Tech Rich Creger and Rachel Burton Bio-Diesel BAY Part 6
	Session #8	Session #9	Session #10	Session #11	Session #12	Session #13	Session #14
	Paul Fraser CDX	George Arrants Cengage Learning NATEF RECERTIFICATION	David Allgood Developing and automotive advisory board	Doctor Lilli Johnson forensic view (CSI) of automobiles	Grant Swain Teaching with Technology I	Christian Meyer Online Automotive Learning	