

# CAT WORKSHOP SCHEDULE

**Friday, April 27th-Solano Community College-Automotive Technology**

	Room 1103	Room ATECH Trainers	Room 1207	Room Bays 5 & 7	Room BAR
<b>2pm-3:15pm</b>	A Systematic Approach to Teaching Computerized Engine Controls <b>PART 1</b> Rick Escalambre		Career Exploration for Automotive Students  John Merris-Coots	48-Volts and Beyond <b>PART 1</b>  Dave Hobbs	Past, Present, & Future and the Significance of Under Car with the Headlights of Tomorrow Dan Hubbard
<b>15 min</b>	<b>TRANSITION</b>				
<b>3:30pm-4:45pm</b>	A Systematic Approach to Teaching Computerized Engine Controls <b>PART 2</b> Rick Escalambre		Career Exploration for Automotive Students  John Merris-Coots	48-Volts and Beyond <b>PART 2</b>  Dave Hobbs	
<b>5pm-6:30pm</b>	<b>DINNER-FREE AND SPONSORED BY JK ARCHITECTURE ENGINEERING AND CLARK/SULLIVAN CONSTRUCTION</b>				
<b>6:30pm-7:45pm</b>		Shocking Hands-On Electrical Training in the Classroom <b>PART 1</b>  Lyle Taylor			BAR/CAT Board Meeting   Cory Jang
<b>15 min</b>	<b>TRANSITION</b>				
<b>8pm-9:15pm</b>		Shocking Hands-On Electrical Training in the Classroom <b>PART 2</b>  Lyle Taylor			BAR/CAT Board Meeting   Cory Jang

## CAT WORKSHOP SCHEDULE

**Saturday, April 27th-Solano Community College-Automotive Technology**

	Room 1103	Room 1207	Room Outside Lift	Room 1205	Room Bays 5 & 7	Room 1206	Room ATECH Trainers	Room BAR	Room Alignment Bay	Room 1105
<b>7:30am-9am</b>	<b>WELCOME, COFFEE, &amp; TRADE SHOW</b>									
<b>9am to 10:15am</b>	Monitors and Why They Don't Run <b>PART 1</b>  Bryan Perrin	Learning Automotive Electrical Using an X-Y Axis Voltmeter <b>PART 1</b>  Jeffry Curtis	Automotive Paint Correction and Detailing <b>PART 1</b>  Donald Schumacher	ASE L3 Hybrid & Electric Vehicle Technology in the Classroom  David Bjurlin	48-Volts and Beyond  Dave Hobbs	Learning Automotive Electrical Using an X-Y Axis Voltmeter <b>PART 1</b>  Jeff Curtis	Shocking Hands-On Electrical Training in the Classroom <b>PART 1</b>  Lyle Taylor	BAR Update  Cory Jang		Updates from the ASE Education Foundation (NATEF/AYES) and ASE  Mike Coley
<b>15 min</b>	<b>TRANSITION</b>									
<b>10:30am to 11:45am</b>	Monitors and Why They Don't Run <b>PART 2</b>  Bryan Perrin	Learning Automotive Electrical Using an X-Y Axis Voltmeter <b>PART 2</b>  Jeffry Curtis	Automotive Paint Correction and Detailing <b>PART 2</b>  Donald Schumacher	ASE L3 Hybrid & Electric Vehicle Technology in the Classroom  David Bjurlin	48-Volts and Beyond  Dave Hobbs	Learning Automotive Electrical Using an X-Y Axis Voltmeter <b>PART 2</b>  Jeff Curtis	Shocking Hands-On Electrical Training in the Classroom <b>PART 2</b>  Lyle Taylor	Deep Dive Cengages Career Readiness Features and Customer Service Resources  Ian Hamilton	Past, Present, & Future and the Significance of Under Car with the Headlights of Tomorrow Dan Hubbard	Sensors and Controls for Automotive: A Hands-On Workshop  Willy Lybrand
<b>11:45am-1:15pm</b>	<b>LUNCH &amp; GENERAL BUSINESS MEETING LOCATED IN THE TENT OFF OF THE SHOP</b>									
<b>1:15pm-2:15pm</b>	<b>TRADE SHOW &amp; RAFFLE</b>									
<b>2:15pm to 3:30pm</b>	Fast Track Your Students for ASE Certification and Employment in Less Than Half the Time  Larry Engelbrecht	We Can't Do It Like We Used To! Be System Smart Provided by Gates  Bobby Bassett		Incorporating Online Training Into the Classroom  Dave Capitolo				Introducing Electude Classroom A New Solution for Colleges  Darcy Wedel		Sensors and Controls for Automotive: A Hands-On Workshop  Willy Lybrand
<b>15 min</b>	<b>TRANSITION</b>									
<b>3:45pm to 5:00pm</b>	Teaching Advanced Engine Performance  Jim Halderman	We Can't Do It Like We Used To! Be System Smart Provided by Gates  Bobby Bassett		Synthetic Oil  Michael Andrew				Using a Digital Solution to Improve Success  Ian Giddings		Sensors and Controls for Automotive: A Hands-On Workshop  Willy Lybrand
<b>5pm-5:30pm</b>	<b>CLOSING RAFFLE AND THANK YOU FOR ATTENDING (PLEASE RETURN YOUR LANYARDS)</b>									