

Parkland College	Fall 2017 ICAIA	Tentative Presentation List as of Sept 27
Company name	Presenter	Title of presentation
Auto Upkeep	Michael Gray	Apps and YouTube for the Automotive Classroom
Auto Upkeep	Michael Gray	Automotive Maintenance and Light Repair: A Guide to Developing a First Course in the NATEF Model
MVA Automotive Instructors	Matt Krogh, Keith Luszczak, Kyle Kowalksi, Kris Kowalski	3 easy projects for your high school class
Electude	Dan Schirmer	A Beginners Guide to Electude's Elearning/Data Driven Solution
Pearson Education & Joliet Junior College	Jim Halderman & Curt Ward	Free Instructor Resources
Pearson Education & Joliet Junior College	Jim Halderman & Curt Ward	Diesel Diagnosis for the Gasoline Instructor
ConsuLab	Al Santini	Teaching Computer Control Using Cause and Effect Relationships Using a DMM, DSO, and a Scanner
Continental Automotive Systems	Sean Lannoo	What have the last 10 years taught us about TPMS?
ConsuLab	Al Santini	Teaching Cause Computer Control Using Cause and Effect Relationships with a DMM, DSO and/or Scanner
Electude USA	Darcy Wedel	Introducing Students to Electric and Hybrid Drive
PPG Automotive Refinish	Eric Wishall	PPG Waterborne Overview
Snap-on Industrial	Stephen Pulcheon	Lab Scope Diagnostics
Southern Illinois University	Sean Michael Boyle	Custom tools for your DSO diagnostics

Hot Rodders of Tomorrow	Tom Begler	Engine Challenge
Bosch	Steven Zack	ADAS - Collision Avoidance Camera Calibration
Hunter Engineering	Kevin Bergman	Wheel alignment and wheel/tire service
Ford Motor Company	Ryan Friis and Mike Trifilio	Start Stop Technology
Cengage	Lori Noyer and Caroline Kelly	Driving Towards Digital: Cengage's Automotive Theory Simulations
Autorama World of Wheels	Bob Starzyk	Student Career Day
ATS	Louie Nelson	1. Hybrid Battery systems, 2. Hyundai/Kia systems, 3. Light duty Diesel exhaust aftertreatment systems, 4. Gasoline direct injection drivability