



Wednesday Seminar Schedule

	Hall of Legends I FLOOR 3	Hall of Legends II FLOOR 3	Hall of Legends III FLOOR 3	Suite C8 FLOOR 3	Suite C5 FLOOR 3	4th Floor Landing FLOOR 4	5th Floor Landing FLOOR 5	6th Floor Landing FLOOR 6	Rooftop Suite FLOOR 7	South Press Alcove FLOOR 7	Visitors Locker Room BASEMENT	Lions Post-Game Interview Room BASEMENT	Press Dining Room FLOOR 7	Siemens Mobile Showcase FLOOR 1
8:00a	Automotive Manufacturing Summit							Automation Workshop for Education: Instructors and Students						
8:30a													How to Become a Safety Expert	
9:00a						Energy Audit and LED Lighting: Finding Hidden Savings	Performance Monitor for WinCC		Advances in Power Distribution	TIA Portal: Overview of Key Features	2014 Standards and Codes for UL/IEC Control Panel Design		14 Seat Limit	Systems Monitoring and Device Level Diagnostics
9:30a														
10:00a				S7-1200 Test Drive: Siemens New Micro PLC	V20 Hands-On Training	Commissioning and Re-Commissioning Building Systems for Energy Savings	Seamless Data Access Across Varying Protocol Networks Using Gateways, Proxies, Protocol Converters	Network Validation and Monitoring	Accelerate Your Control Panel Process with ePlan				Advantages of Hybrid Cable Technology: The Flexibility of 'One Cable' Used for Multiple Applications	
10:30a				14 Seat Limit	14 Seat Limit					SIMATIC S7-1500: Come take a Hands-On Tour of the New PLC Line				
11:00a						Lighting Applications for Energy Efficiency	Taking Visualization to the Next Level with SIMATIC HMI and WinCC	Innovations in Learning	Ri-Isolator and Arc Flash Solutions		What's New in Siemens Controls	A Practical Guide to Converting Obsolete Siemens S5 PLCs to Siemens S7		Siemens Controls Mobile Showcase
11:30a														
12:00p	LUNCH													
12:30p	LUNCH													
1:00p				Discover Efficiencies: Hands-On with the TIA Portal	G120 Commissioning using SINAMICS Startdrive	Sustainable Manufacturing: Good for the Environment, Good for Your Bottom Line	Building Industrial Wireless Networks: Best Practices and the Latest Innovations	Condition Monitoring and Reliability	Achieve Maximum Design Efficiency	What's New from Siemens Automation: Innovations, 2014	What's New in Siemens Drives and Motion Control	The What, the Why and How of RFID		Systems Monitoring and Device Level Diagnostics
1:30p				14 Seat Limit	14 Seat Limit									
2:00p						Demand Flow® Chiller Plant Optimization for Energy Savings	An Introduction to Connected Manufacturing: The Benefits of a Plant-Wide Industrial Ethernet Network	'Must Have' SIMATIC App Tools: Live Demo of Key iPhone Apps and Tools from Siemens	IT Solutions	Leveraging Siemens Brand in Your Go-to-Market Strategy	Siemens Drives: Powering Test Stands	Taking Industrial Ethernet One Step Further		
2:30p	<div style="background-color: #444; color: white; padding: 5px;"> After Hours Networking Reception 4-7pm West Atrium • Beverages • Hors d'Oeuvres • Live Entertainment </div>									Selling is Believing: Leveraging Siemens Global Support...				
3:00p						Performance-Based Energy Solutions	Secure Remote Industrial Connectivity	Increase Manufacturing Op. Responsiveness with Manufacturing Execution Systems Software: SIMATIC IT	Trends in IT: The Move to the Factory Floor	Best in Class, Safety Integrated to Increase Your Productivity and Save Costs Up to 30%	Solutions for Servo Presses and Servo Press Line Automation	Simply Simple... Review the Latest and Greatest Turck Connector, Sensor and Actuator Signal Technologies		
3:30p														
4:00p														
4:30p														

LEGEND

- Automation
- ePlan/Rittal
- Motion
- Controls
- CS

TRACKS

- Energy Savings, Facilities and Plant Management
- Controls Engineering



Thursday Seminar Schedule

	Hall of Legends I FLOOR 3	Hall of Legends II FLOOR 3	Hall of Legends III FLOOR 3	Suite C8 FLOOR 3	Suite C5 FLOOR 3	4th Floor Landing FLOOR 4	5th Floor Landing FLOOR 5	6th Floor Landing FLOOR 6	Rooftop Suite FLOOR 7	South Press Alcove FLOOR 7	Visitors Locker Room BASEMENT	Lions Post-Game Interview Room BASEMENT	Press Dining Room FLOOR 7	Siemens Mobile Showcase FLOOR 1
8:00a	Maximize Your Operations with Innovative Support Tools from Siemens	Industrial Computers: Applications and Best Practices		Discover Efficiencies: Hands-On with the TIA Portal				Network Validation and Monitoring						
8:30a				14 Seat Limit									How to Become a Safety Expert	
9:00a	PROFINET: Safe. Secure. Fast. Deterministic. Easy. Flexible. Open. Complete. Efficient. Ethernet.	What's New in Siemens Controls	Industrial ID: Real World Applications of RFID and Code Reading			Energy Audit and Energy Efficiency: Finding Hidden Savings	Performance Monitor for WinCC	Innovations in Learning	Advances in Power Distribution	Extreme Makeover: Transfer Press Edition	Light Guide Systems for Visual Work Instructions & Error-Proofing – Augmenting Reality on the Plant Floor	Inspect, Mark, and Trace with Datalogic	14 Seat Limit	Systems Monitoring and Device Level Diagnostics
9:30a														
10:00a	<i>Featured Presenter:</i> Carl Henning Deputy Director, PI North America	What's New from Siemens Automation: Innovations, 2014	Solutions for Servo Presses and Servo Press Line Automation		G120 Commissioning using SINAMICS Startdrive	Commissioning and Re-Commissioning Building Systems for Energy Savings	Seamless Data Access Across Varying Protocol Networks Using Gateways, Proxies, Protocol Convertors	Automation Workshop for Education: Instructors and Students	Accelerate Your Control Panel Process with ePlan	How Automotive Powertrain Testing is Changing the World of Military Helicopters	Advantages of Hybrid Cable Technology: The Flexibility of 'One Cable' Used for Multiple Applications	Simply Simple... Review the Latest and Greatest Turck Connector, Sensor and Actuator Signal Technologies		
10:30a				14 Seat Limit										
11:00a	Industrial Cyber Security	What's New in Siemens Drives and Motion Control	How to Make the Transition from Fieldbus to Ethernet			Lighting Applications for Energy Efficiency	Taking Visualization to the Next Level with SIMATIC HMI and WinCC		Ri-Isolator and Arc Flash Solutions	Rethinking Weld Cell Controls: Less Panels... More Value	Controls to IT Integration – Make and Save Money Using the Industrial Internet of Things	The What, Why and How of RFID		Siemens Controls Mobile Showcase
11:30a														
12:00p	LUNCH													
12:30p	LUNCH													
1:00p	Best In Class, Safety Integrated to Increase Your Productivity and Save Costs Up to 30%	TIA Portal: Overview and Key Features	2014 Standards and Codes for UL/IEC Control Panel Design	S7-1200 Test Drive: Siemens New Micro PLC	V20 Hands-On Training	Financing, Rebates and Incentives for Energy Efficiency	Building Industrial Wireless Networks: Best Practices and the Latest Innovations	Condition Monitoring and Reliability	Achieve Maximum Design Efficiency	The Invisible Assembly Line: Battery Free AGVs and Inductive Power Transfer	Energy as a Competitive Advantage: Best Practices for Plant Floor Energy Optimization	Taking Industrial Ethernet One Step Further		Systems Monitoring and Device Level Diagnostics
1:30p				14 Seat Limit	14 Seat Limit									
2:00p	Siemens Drives: Powering Test Stands					Demand Flow® Chiller Plant Optimization for Energy Savings	An Introduction to Connected Manufacturing: The Benefits of a Plant Wide Industrial Ethernet Network	'Must Have' SIMATIC App Tools: Live Demo of Key iPhone Apps and Tools from Siemens	IT Solutions	Major Breakthroughs in Crane Safety and Enhancing Productivity	CNC Support and Modernization			
2:30p		SIMATIC S7-1500: Come take a Hands-On Tour of the new PLC Line!												
3:00p	A Practical Guide to Converting Obsolete Siemens S5 PLCs to Siemens S7		Trends in Industrial Software			More Cash-Flow Positive Financing for Clean Energy and Water Improvements	Secure Remote Industrial Connectivity		Trends in IT: The Move to the Factory Floor	eFlex Systems: Robust Traceability in Manufacturing Operations for Real-Time Quality Management				Siemens Controls Mobile Showcase
3:30p														
4:00p														
4:30p														

LEGEND

- Automation
- ePlan/Rittal
- Motion
- Controls
- CS

TRACKS

- Energy Savings, Facilities and Plant Management
- Controls Engineering