## G

## 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 Manufac	turing Summit						Automation Workshop for Education: Instructors and						
8:30a								Students					How to Become a Safety Expert	
9:00a						Energy Audit and LED Lighting: Finding Hidden Savings	PerformanceMoni- tor 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 14 Seat Limit	Building Systems	Seamless Data Access Across Varying Protocol Networks Using	Network Validation and Monitoring	Accelerate Your Control Panel Process with ePlan	SIMATIC S7-1500:		Advantages of Hybrid Cable Technology: The Flexibility of 'One		
10:30a				14 Seat Limit		for Energy Savings	Gateways, Proxies, Protocol Convertors			Come take a Hands-On Tour of the New PLC Line		Cable' Used for Multiple Applications		
11:00a						Lighting Applications for Energy Efficiency	Taking Visualization to the Next Level with SIMATIC HMI	Innovations in Learning	Ri-Isolator and Arc Flash Solutions	UIE NEW FLC LINE	What's New in Siemens Controls	A Practical Guide to Converting Obsolete Siemens S5 PLCs to		Siemens Controls Mobile Showcase
11:30a							and WinCC					Siemens S7		
12:00p														
± 12:30p														
Z ⊃ 1:00p				Discover Efficiencies: Hands-On with the TIA Portal	G120 Commissioning using SINAMICS Startdrive	Sustainable Manufacturing: Good for the Environment, Good	Building Industrial Wireless Networks: Best Practices and the	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	for Your Bottom Line	Latest Innovations							
2:00p						Demand Flow® Chiller Plant Optimization for Energy Savings	An Introduction to Connected Manufacturing: The Benefits of a Plant	SIMATIC App	IT Solutions	Leveraging Siemens Brand in Your Go-to- Market Strategy	Siemens Drives: Powering Test Stands	Taking Industrial Ethernet One Step Further		
2:30p	After Hour	s Networking F	Reception				Wide Industrial Ethernet Network	and Tools from Siemens		Selling is Believing: Leveraging Siemens Global Support				
3:00p	• Beverages • Hors d'Oeuv	Atrium				Performance- Based Energy Solutions	Secure Remote Industrial Connectivity	Increase Manufacturing Op. Responsiveness with Manufacturing	Trends in IT: The Move to the Factory Floor	Best in Class, Safety Integrated to Increase Your Productivity and	Solutions for Servo Presses and Servo Press Line Automation			Siemens Controls Mobile Showcase
3:30p	Live Enterta	inment						Execution Systems Software: SIMATIC IT		Save Costs Up to 30%		and Actuator Signal Technologies		
4:00p							LEGEND	Automation	ePlan/Rittal	Motion	Controls	CS		
4:30p							TRACKS	Senergy Savings,	Facilities and Plant	Management	Controls Engineer	ring		



## 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	3:00a	Maximize Your Operations with Innovative Support Tools from	Industrial Computers: Applications and Best Practices		Discover Efficiencies: Hands-On with the TIA Portal				Network Validation and Monitoring						
8	3:30a	Siemens	Descriacuces		14 Seat Limit									How to Become a Safety Expert	
ç	):00a	PROFINET: Safe. Secure. Fast. Deterministic. Easy. Flexible.	What's New in Siemens Controls	Industrial ID: Real World Applications of RFID and Code Reading				PerformanceMoni- tor for WinCC	Innovations in Learning	Advances in Power Distribution	Extreme Makeover: Transfer Press Edition	Light Guide Systems for Visual Work Instructions & Error-Proofing –		14 Seat Limit	Systems Monitoring and Device Level Diagnostics
ç	):30a	Open. Complete. Efficient. Ethernet.					Suvings					Augmenting Reality on the Plant Floor			Diagnostics
	):00a	Featured Presenter: Carl Henning Deputy Director, Pl 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,	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	Simply Simple Review the Latest and Greatest Turck Connector, Sensor and Actuator		
10	):30a	Industrial Cyber	What's New in	How to Make the		14 Seat Limit	Lighting	Protocol Convertors Taking		Ri-Isolator and Arc	Rethinking Weld	Multiple Applications	Signal Technologies		Siemens Controls
	1:00a	Security	Siemens Drives	Transition from			Applications for Energy Efficiency	Visualization to the Next Level with SIMATIC HMI and WinCC		Flash Solutions	Cell Controls: Less Panels More Value				Mobile Showcase
11	1:30a											of Things			
12	2:00p														
$\bigcirc$	2:30p														
	l:00p	Best In Class, Safety Integrated to Increase Your Productivity and	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 14 Seat Limit	Financing, Rebates and Incentives for Energy Efficiency	Building Industrial Wireless Networks: Best Practices and the	Condition Monitoring and Reliability	Achieve Maximum Design Efficiency	The Invisible Assembly Line: Battery Free AGVs and Inductive	Energy as a Competitive Advantage: Best Practices for Plant	Taking Industrial Ethernet One Step Further		Systems Monitoring and Device Level Diagnostics
1	I:30p	Save Costs Up to 30%			14 Seat Limit			Latest Innovations			Power Transfer	Floor Energy Optimization			
2	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	SIMATIC App Tools: Live Demo of Key iPhone Apps	IT Solutions	Major Breakthroughs in Crane Safety and Enhancing	CNC Support and Modernization			
2	2:30p		SIMATIC S7-1500: Come take a Hands-On Tour of					Wide Industrial Ethernet Network	and Tools from Siemens		Productivity				
З	3:00p	A Practical Guide to Converting Obsolete Siemens S5 PLCs to	the new PLC Line!	Trends in Industrial Software			More Cash-Flow Positive Financing for Clean Energy and Water	Secure Remote Industrial Connectivity		Trends in IT: The Move to the Factory Floor	eFlex Systems: Robust Traceability in Manufacturing				Siemens Controls Mobile Showcase
3	3:30p	Siemens S7					Improvements				Operations for Real-Time Quality Management				
Z	4:00p							LEGEND	Automation	ePlan/Rittal	Motion	Controls	CS		
L	4:30p							TRACKS	Energy Savings,	, Facilities and Plant	Management	Controls Enginee	ring		