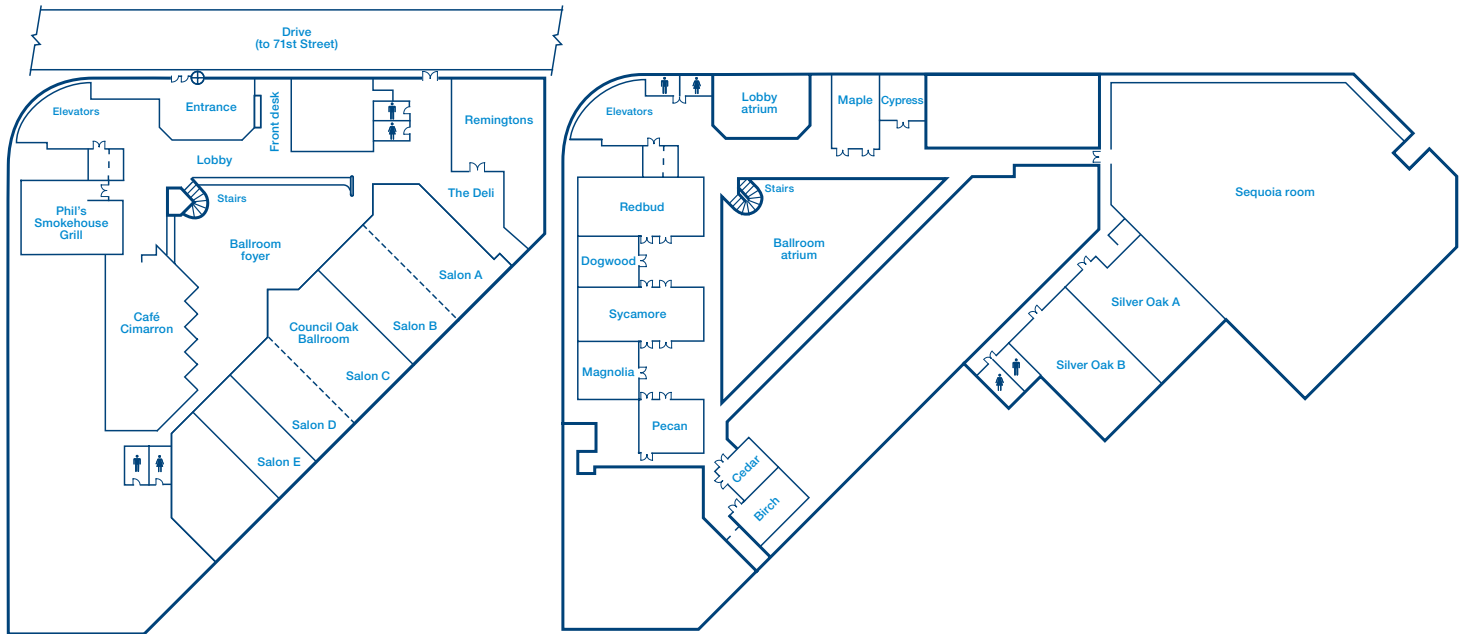




Measurement products

Measurement & Automation Conference 2014 Event Guide

Conference schedule



Schedule at a glance

Wednesday, February 19, 2014

6.30a – 7.45a	Breakfast	Sequoia room
6.30a – 5.00p	Registration	Lobby
8.00a – 9.30a	General session	Council Oak
9.45a – 10.30a	Breakout sessions	
9.15a – 12.00p	Listening posts	
10.45a – 11.30a	Breakout sessions	
12.00p – 1.00p	Lunch	
1.15p – 2.30p	Focus sessions	Council Oak
2.30p – 4.45p	Listening posts	
2.45p – 4.45p	Plant tour	Bartlesville
2.45p – 3.30p	Breakout sessions	
3.45p – 4.30p	Breakout sessions	
5.30p – 6.30p	Dinner	Sequoia room
6.30p – 7.30p	Entertainment	Council Oak
7.30p – 10.00p	Casino	Council Oak

Thursday, February 20, 2014

6.30a – 7.45a	Breakfast	Sequoia room
7.00a – 12.00p	Registration	Lobby
8.30a – 9.30a	Focus sessions	Council Oak
9.30a – 12.15p	Plant tour	Bartlesville
9.45a – 10.30a	Breakout sessions	
9.45a – 10.45a	Listening posts	
10.45a – 11.30a	Breakout sessions	
12.00p – 1.00p	Lunch	
1.15p – 2.30p	Focus sessions	Council Oak
2.45p – 3.30p	Breakout sessions	
3.45p – 4.30p	Breakout sessions	

Free training classes

Tuesday, February 18, 2014

8.30a – 4.30p	Gas Chromatograph	Silver Oak A
	RTU/Flow Computer	Silver Oak B
8.30a – 10.30a	Swirl/Vortex	Redbud
10.45a – 11.45a	Pressure, Temp, I/P	Redbud
1.00p – 3.30p	Coriolis/Mag	Redbud
3.30p – 4.30p	Tropos	Redbud

Breakout sessions

Wednesday, February 19, 2014

9.45a – 10.30a	Gas Chromatograph	Silver Oak A
	Flow Computer	Silver Oak B
	LevelMaster	Redbud
	MagMeter	Birch
	HMI	Magnolia
	Grounding/Wiring	Cedar
	Press, Temp, I/P, XMV	Pecan
	WinCCU/TF.net	Dogwood
	Plunger App	Maple
	10.45a – 11.30a	Field Troubleshooting
Coriolis		Silver Oak B
Guided Wave Radar		Redbud
Vortex/Swirl		Birch
LACT		Magnolia
Comms/Power		Cedar
Next Gen RTU Round Robin		Pecan
IEC 61131/Operations		Dogwood
2.45p – 3.30p	Chemical Injection	Maple
	Gas Chromatograph	Silver Oak A
	Flow Computer	Silver Oak B
	LevelMaster	Redbud
	MagMeter	Birch
	HMI	Magnolia
	Grounding/Wiring	Cedar
	Press, Temp, I/P, XMV	Pecan
	WinCCU/TF.net	Dogwood
	Plunger App	Maple
3.45p – 4.30p	Field Troubleshooting	Silver Oak A
	Coriolis	Silver Oak B
	Guided Wave Radar	Redbud
	Wedge	Birch
	LACT	Magnolia
	Comms/Power	Cedar
	Liquid App	Pecan
	IEC 61131/Operations	Dogwood
Chemical Injection	Maple	

Thursday, February 20, 2014

9.45a – 10.30a	Gas Chromatograph	Silver Oak A
	Flow Computer	Silver Oak B
	Guided Wave Radar	Redbud
	MagMeter	Birch
	WebUI	Magnolia
	Grounding/Wiring	Cedar
	Press, Temp, I/P, XMV	Pecan
	WinCCU/TF.net	Dogwood
	Plunger App	Maple
	10.45a – 11.30a	Well Test
Coriolis		Silver Oak B
LevelMaster		Redbud
Vortex/Swirl		Birch
Tropos		Magnolia
Comms/Power		Cedar
Next Gen RTU Round Robin		Pecan
IEC 61131/Operations		Dogwood
2.45p – 3.30p	Chemical Injection	Maple
	Gas Chromatograph	Silver Oak A
	Flow Computer	Silver Oak B
	Guided Wave Radar	Redbud
	MagMeter	Birch
	WebUI	Magnolia
	Grounding/Wiring	Cedar
	Press, Temp, I/P, XMV	Pecan
	WinCCU/TF.net	Dogwood
	Plunger App	Maple
3.45p – 4.30p	Well Test	Silver Oak A
	Coriolis	Silver Oak B
	LevelMaster	Redbud
	Wedge	Birch
	Tropos	Magnolia
	Comms/Power	Cedar
	Liquid App	Pecan
	IEC 61131/Operations	Dogwood
Chemical Injection	Maple	

Contact us

ABB Inc.

Main Office

7051 Industrial Boulevard
Bartlesville, OK 74006
Ph: +1 918 338 4888

California Office

4300 Stine Road, Suite 405-407
Bakersfield, CA 93313
Ph: +1 661 833 2030

Kansas Office

2705 Centennial Boulevard
Liberal, KS 67901
Ph: +1 620 626 4350

Pennsylvania Office

2 Acee Drive
Natrona Heights, PA 15065
Ph: +1 724 295 6100

Texas Office

3700 West Sam Houston
Parkway South, Suite 600
Houston, TX 77042
Ph: +1 713 587 8000

Texas Office

3900 South County Road 1290
Odessa, TX 79765
Ph: +1 432 563 5144

Texas Office

150 Eagle Ford Road
Pleasanton, TX 78064
Ph: +1 830 569 8062

www.abb.com/totalflow

Copyright ©2014 ABB Inc.
All rights reserved.