



Recommended Agenda for Jamie, Time and Labor Management

Saturday, March 17

Time	Session	Session Title
8:30 AM	FOT-01	ADP Time and Attendance: Running Time Report
12:00 PM		Lunch on own
1:00 PM	FOT-05	ADP Time and Attendance: Basic Scheduling

Sunday, March 18

Time	Session	Session Title
8:30 AM	FOT-11	ADP Time and Attendance: Configuring Accruals
12:00 PM		Lunch on own
3:00 PM		Partner Pavilion Open
3:30 PM	108	Upgrading to Enterprise eTIME v8.0
4:45 PM	203	How Enterprise eTIME Helps You Navigate the Complexities of Global Time
6:00 PM		New Attendee Orientation
7:00 PM		Welcome Reception

Monday, March 19

Time	Session	Session Title
7:00 AM		Breakfast
8:00 AM		Opening General Session
9:30 AM		Break in Partner Pavilion
10:00 AM	301	Explore Your Leave and Absence Management Options for Today and Beyond
11:15 AM	408	The Future of Workforce Management
12:15 PM		Lunch
1:30 PM	506	ADP Workforce Manager Overview Session
2:30 PM		Break in Partner Pavilion
3:00 PM	604	Discussion Forum: Time and Labor Management (TLM)
4:15 PM	706	What's Next for Time and Labor Management
6:00 PM		Networking Reception and Conference Service Project

Tuesday, March 20

Time	Session	Session Title
6:45 AM		Wellness Activity
7:45 AM		Breakfast
7:45 AM		Partner Pavilion Open
8:45 AM	812	Test Drive: ADP Workforce Manager
10:00 AM		Visit Solution Lab
11:00 AM		Break in Partner Pavilion
11:30 AM	1003	Tips for Making the Move to Global Time and Attendance with Enterprise eTIME
12:30 PM		Lunch
1:45 PM	1114	Test Drive: Enterprise eTIME New and Existing User
3:00 PM	1206	Managing the Cost and Compliance of your Workforce
4:00 PM		Break in Partner Pavilion
4:30 PM	1303	Communicating Change: A Key to Driving Success
6:30 PM		Client Extravaganza

Wednesday, March 21

Time	Session	Session Title
7:30 AM		Breakfast in General Session
8:30 AM		Closing General Session with Client Awards
10:30 AM	FOT-22	ADP Reporting - Locating Data for Time and Attendance
12:00 PM		Lunch on own
1:00 PM	FOT-25	ADP Time and Attendance: Configuring Labor-Levels Sets (REPEAT)