

Insights, News & Events

2019 MIDWEST LABOR & EMPLOYMENT LAW SEMINAR

Event

Aug 9, 2019

9:00 a.m. - 3:30 p.m.

Overland Park Convention Center
6000 College Blvd.
Overland Park, KS 66211

75

***We have reached capacity for this event and registration is now closed. If you have any questions, please contact Kelsey Crews at kcrews@fisherphillips.com.**

Please join us for our annual labor and employment law seminar designed to provide timely information on hot topics in HR and employment law. We will provide practical solutions to some of the most important issues employers are facing in today's ever-changing workplace environment.

Agenda:

REGISTRATION AND WELCOME – 9:00 A.M. - 9:30 A.M.

PRESENTATIONS – 9:30 A.M. - 3:30 P.M.

Unseen Disabilities – An employer's guide to substance abuse and mental health conditions in the workplace
Jim Holland, Fisher Phillips

Recruitment, Hiring and Onboarding – From background checks to initial training, how to get off on the right foot with

Related People



James R. Holland

Regional Managing Partner

816.842.8770



Samantha J. Monsees

Partner

816.842.8770

new hires

Melody Rayl, Fisher Phillips

***Lunch Keynote: Connecting with Millennials –**
Understanding generational differences for workplace
success

Karen Combs, Foundations HR

Social Media Meets HR – How to deal with employee
conduct in our “Twitter” driven society

Jessie Bustamante, Fisher Phillips

How to Survive When the Government Comes Knocking –
From I-9 inspections to DOL audits to OSHA investigations
and everything in between

Samantha Monsees, Fisher Phillips

Lauren Sobaski, Fisher Phillips

Cost:

\$75 per person/\$50 per person if two or more register from
the same organization.

**This program is approved for 5 hours of HRCI/SHRM
credits and Continuing Legal Education credit in Kansas and
Missouri.*

If you have any questions, please contact Kelsey Crews at
kcrews@fisherphillips.com.



Melody L. Rayl

Partner

816.460.0201



Lauren M. Sobaski

Partner

816.460.1237

Related Offices

Kansas City