



KBA BENEFITS ROADSHOW DATES

Tuesday, April 21 - Blue Cross Blue Shield, 1101 SW Tyler, Topeka

Thursday, April 23 - Hilton Garden Inn, 1715 N Waldron Hutchinson

Friday, April 24 - FHSU Robbins Alumni Center, 1 Tiger Place, Hays

SCHEDULE

10:00 - 10:30- Check in / Benefit Fair

10:30 - 11:00 - Wellness Resources - BCBSKS

11:00 - 12:00 - Dr. Emily Lehning, Roots and Legacies Consulting

12:00 - 12:30 - Lunch

12:30 - 2:00 - Carrier Presentations

CARRIERS ATTENDING WILL BE:

Blue Cross Blue Shield

Tria Health

SunLife

VSP Vision Care

All American Associates

Medicare Done Professionally

Lucet - Employee Assistance Program

PURPOSE:

Highlight the benefit options offered by Bankers Insurance Solutions. Connect bank HR staff with our carrier partners in a benefit fair environment.

REGISTER AT:

FREE to attend!

To register online, please visit:

<https://portal.ksbankers.com/2026-kba-benefits-roadshow/>





DR. EMILY LEHNING
ROOTS AND LEGACIES CONSULTING
Web: <https://www.rootsandlegacies.com/>

Dr. Emily Lehning is driven to help individuals and organizations advance toward their goals. Emily draws on her degrees in agriculture and education and 20 years of practice in higher education to offer clients insights and develop strategies to empower their organizations, employees and projects. Focused on workforce trends and talent management, Emily seeks opportunities to promote organizational and individual excellence through a strengths-based approach. She is a co-founder with Roots & Legacies Consulting and is a Gallup-certified Strengths Coach.

The People Side of Performance

High-performing teams don't happen by accident; they're built intentionally. Five core conditions of team success provide a framework leaders can use to help teams stay aligned, effective, and resilient in fast-moving, ever-changing workplaces. Participants will leave with practical ways to apply these five conditions to strengthen communication, build connection, and support managers and teams in their own organizations.