SPEAKER BIOSKETCHES

John Fauver received his Master of Arts in Transformational Leadership from Seattle University in 2015. Mr. Fauver’s primary focus is developing and integrating new leadership theories, models, and experiences in the environmental health, safety, public health, healthcare, sustainability, and other fields/organizations to deliver cutting edge, dynamic, and relevant leadership practices and services.

Prior to receiving his master’s, Mr. Fauver received his Bachelor of Science in Chemistry from Western Washington University (WWU). While attending WWU he worked in the Environmental Health and Safety (EH&S) department managing hazardous waste and facility inspections for campus programs.

For the past 16 years Mr. Fauver has worked in the EH&S department at Fred Hutchinson Cancer Research Center. His current responsibilities include managing programs such as laboratory safety, hazard communication, industrial hygiene, and infection control as it relates to construction, remodel, and maintenance for Fred Hutch and the Seattle Cancer Care Alliance (SCCA). He also manages the carbon footprint and sustainability programs for Fred Hutch and SCCA. He is interested in developing new and interactive tools for educating faculty and staff on various EH&S and sustainability topics. Mr. Fauver is passionate about cultivating new and exciting ways to develop and deliver positive and dynamic safety programs within the scientific field.

Molly Breyssee Cox has over 20 years of change management work experience with Fortune 500 companies. This includes leadership positions in IT, Operations, Customer Service, Product Management, and Marketing. She joined the CLST team in 2014 as a leadership development coach, member of the game team and instructor for MGMT 300 in the Foster School.

Molly has experience in transformational change projects including designing and deploying new technology, organizational change and leadership development. In addition, she was chosen in 2008 as the recipient of Women in Technology International’s Leadership Award for leadership in support of women in IT. Molly has a BA from the University of Washington, a MA from Antioch’s Center for Creative Leadership and she is a PhD student in Antioch’s Leadership and Change program. She is currently working on leadership and team development for CLST.
Curt Malloy is Administrator of the Vaccine and Infectious Disease Division at the Fred Hutchinson Cancer Research Center, where he leads division-wide planning, budget development and management, personnel management and human resources. Curt provides overall supervision of administrative personnel at the division and programmatic level and is the President and Chair of Hutchinson Centre Research Institute – South Africa.

Prior to joining the Fred Hutch in 2014, Curt served for ten years in various leadership positions at the Infectious Disease Research Institute, ending his tenure as the Senior Vice President of Operations and General Counsel.

Curt completed his undergraduate studies in Chemistry and Computer Science at Pacific Lutheran University, obtained a Masters of Public Health from Columbia University School of Public Health, and earned a Juris Doctor from Seattle University School of Law.

Curt teaches global health in the Seattle University Masters of Public Administration Program and has previously taught at the Seattle University School of Law and the Seattle University College of Nursing. He serves as the board chair of the Washington Global Health Alliance and is a board member at Cancer Research and Biostatistics. Curt is fluent in Spanish.

Mike Ellis - A hands-on, proven construction safety expert, Mike has more than 25 years of specialized experience in the construction industry. Mike has a BS for Central Washington University and has worked in many diverse construction industries.

As corporate safety manager for both Apollo Mechanical and Apollo, Inc., Mike oversees nearly a dozen safety professionals in four states with 1,200 employees performing more than $300M in construction work. Mike and the help of his team they have lead Apollo on a journey spanning over 16 years improving Apollo’s Experience Modification Rate (EMR) in Washington State from a .99 to a .29. Apollo with Mike’s leadership and Loss Control Strategies have maintained their EMR below a .33 since 2010. Apollo has enjoyed the lowest EMR in Washington State out of virtually all industries. This is an impressive $12.2 million in saving for Apollo compared to a contractor with an EMR of 1.0 over the last 5 years.

Mike’s approach to safety focuses on personal training, mentoring, and coaching for all team members to understand and embrace Apollo’s injury-free work environment
Leadership in Health and Safety

culture—which is founded on identification of hazards, prevention, planning, inspection, and accountability at all levels.

Mike has developed, taught, and implemented world-class safety and loss control programs, leading Apollo to receive numerous site safety awards for injury-free work environments. The latest achievements include recognition through MCAA/CNA and SMACNA National Safety Excellence Awards, and recently surpassed SIX MILLION MANOURS hours without a lost-time injury.

**Stephanie Wong** completed her BS in Environmental Health in 2008 and MS in Exposure Sciences in 2010. Started working at Boeing in 2010 as a safety specialist. In 2012, transitioned into a position as one of the site’s industrial hygienists. After two years of industrial hygiene, started working for the Design for EHS group on Boeing’s newest airplane development program.

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