Civil Engineering Graduate Seminar Invited Lecture Series

Munger Professorship Construction Engineering Lecture

4:00 PM, Wednesday, February 2, Engineering Hall 0093

(Zoom link available via request:trishab8@k-state.edu)

Exploring the Future Delivery of KDOT Construction Projects

by

Greg Schieber, P.E.

Director

Division of Project Delivery

Kansas Department of Transportation
Abstract

The methods for delivering construction projects is evolving quickly with the adoption of E-Construction techniques. The Kansas Department of Transportation (KDOT) is evaluating and implementing various E-Construction techniques to help modernize the construction administration of KDOT’s contracts. As KDOT looks to the future these methods and techniques will help KDOT continue to deliver successful projects while adapting to a changing work force.

Speaker Bio

Greg Schieber graduated with a Bachelor’s Degree in Civil Engineering from the University of Kansas in 2001. Since graduation Greg has worked at the Kansas Department of Transportation (KDOT) for 20 years. He has served in various roles within the Bureaus of Materials & Research and Construction & Materials. In his current role as the Division Director of Project Delivery he oversees and directs the construction administration and materials acceptance of KDOT’s construction contracts from Letting through Acceptance, and oversees KDOT’s 1R Preservation Program. Greg lives in Topeka, Kansas with his wife and three kids.

About Munger Professorship

The Munger professorship was established by Elmer and Vivian Munger ‘to recognize Harold H. Munger (BSCE ’39), Elmer L. Munger (BSCE ’36) and Harold H. Munger (BSCE ’70), and to provide financial support for a distinguished faculty member in the Department of Civil Engineering.’ Currently Dr. Mustaque Hossain has this endowed appointment.