



ACEC Missouri
Future Leaders Academy
PARTICIPANT



Charles Loughman, P.E., ENV SP
Wilson & Company, Inc., Engineers & Architects
800 E. 101st Terrace, Suite 200
Kansas City, MO 64131
Work: 816-701-3117 / Cell: 816-868-2679
charles.loughman@wilsonco.com

Professional Biography

Charles Loughman received his undergraduate degree in civil engineering from Kansas State University. Upon undergraduate graduation, he decided to continue his studies at Kansas State University by taking Graduate Research Assistant position in the Civil Engineering Department. His research revolved around developing statistical based climate models to help predict future aquifer levels in the Ogallala aquifer in western Kansas. After completing his time at K-State, he joined Wilson & Company in 2012 as an intern engineer, and has worked on stormwater, dam, levee, railroad and roadway projects in the majority of the states west of Missouri. Charles is currently the water resource regional manager for Wilson & Company, Inc., Engineers & Architects in the Midwest. He primarily serves municipal, DOT, railroad and federal clients as discipline lead, project manager, and client account lead for traditional water resource studies, design-bid-build, and design-build projects. These projects range from local neighborhood drainage improvements and bridge hydraulic analysis to regional dam rehabilitation and county wide watershed masterplan or floodplain remapping projects. A large amount of his recent focus has been as the lead drainage engineer or design manager for numerous design-build projects for either DOT or federal clients.

Personal Biography

Outside of work, Charles is married to Becky in Lenexa, KS and they have 4 kids (Maelyn (8), Harry (6), Maren (4), and Madeline (9-months)). He helps coach most of his kids' sports (soccer, baseball, softball, and basketball) throughout the year. He also plays weekly slow-pitch softball with his 5 brothers from spring to fall. He and his family also enjoy vacationing to various locations, such as to the Ozarks, Florida, Southern Texas, and many others over the years.