



August 6, 2012
Release: Immediate

Contact: Wendy Knorr
573.489.8783

David Coil Accepted into University of Missouri's Executive MBA Program

COLUMBIA, MO (August 6, 2012) — David R. Coil, project manager at Coil Construction, is one of the 19 students who has been accepted into the inaugural class of the University of Missouri Trulaske College of Business' executive MBA program (execMBA).

The new execMBA program was announced October 2011, as a hybrid program of online and face-face classes. The 21-month program is designed for students, such as Coil, who will continue to work in professional positions while pursuing their degree. The program has limited enrollment to provide a wide network of diverse peers but small enough for collaborative work in small groups. The program is composed of 75 percent online coursework and 25 percent on-campus classes as well as an eight- to 10-day residency in Santiago, Chile.

"This program will allow me to maintain a 40-50 hour work week. As the construction industry becomes increasingly sophisticated, our clients' demands are expanding our range of expertise. My goal in earning an MBA is to take Coil Construction beyond the traditional role of the General Contractor," explains Coil.

Based on the core curriculum of the college's full-time MBA program, the new degree offers the students the opportunity to work with a diverse group of peers and further develop real-world skills on an international level.

"Coil is dedicated to providing the most professional and extensive construction consulting services in the area, and we do this by not only knowing our own industry inside and out, but by understanding the needs of our clients' business as well. I will not only have the opportunity to learn at a high level the principles and theories of business, but I will also benefit from the practical insight of my classmates from diverse professional backgrounds," said Coil.

Established in 1975, Coil Construction specializes in institutional, retail, professional and industrial construction throughout the Midwest, with an emphasis on construction projects in Missouri.

###