

# Kansas City Area Surveyors Seminar

Friday, December 9, 12:30-4:45 p.m.

Metropolitan Community College-Longview  
500 SW Longview Rd., Lee's Summit, MO 64081

Fee - \$50

Participants will attend either **Missouri Minimum Standards** or **Kansas Minimum Standards**.  
All participants will attend "Unmanned Airborne Systems."

## MISSOURI MINIMUM STANDARDS

Presented by J. Michael Flowers

2 PDUs

*J. Michael (Mike) Flowers retired in 2008 as Missouri State Land Surveyor within the Missouri Department of Natural Resources, Division of Geology and Land Survey. He was also the director of the Land Survey program. His long career began in 1970 and has included multiple positions. He was elected to the MSPS Board of Directors in 1981 and served as its president in 1987. He was the MSPS 1989 Surveyor of the Year and received the Robert E. Myers Lifetime Achievement Award in 1999.*

## KANSAS MINIMUM STANDARDS

Presented by J. Paul Maurin IV, ESQ & RLS

2 PDUs

*J. Paul Maurin IV, a graduate of Washburn University, is a licensed attorney in Kansas and Missouri and a licensed land surveyor in both states. Having worked in the survey field for more than 10 years, he has always been drawn to the legal aspects of surveying—boundary control, easements and rights of way. His current position as real estate specialist for Kansas City Power & Light allows him to use both his legal and surveying skills.*

## UNMANNED AIRBORNE SYSTEMS (UAS)

*In the professional practice of surveying, mapping and engineering*

Presented by Joseph V.R. Paiva, PhD, PS, PE

*Joseph V.R. Paiva is a geomatics and business consultant to developers and manufacturers of surveying instrumentation and software. His experience includes technical and management experience at civil engineering, mapping/GIS and surveying consulting firms, and at Sokkia and Trimble. He taught surveying at the University of Missouri-Columbia for 11 years and was an adjunct professor at Missouri University of Science and Technology. He has written and presented numerous technical papers, writes for magazines and professional publications, and has organized numerous workshops and seminars. He is currently writing a practical handbook for users of modern total stations.*

**TO ENROLL, CALL 816-604-2030 BY DECEMBER 5.**

**(Payment with credit or debit card at time of enrollment)**

Watch for another professional seminar at MCC-Longview in March.

