

School of

Computing and Engineering

The University of Missouri-Kansas City

Civil Engineering PE Exam Review Course—Live

Program Overview

- Dates:** September 8 – October 22, 2011
- Schedule:** Tuesdays and Thursdays from 6:00 to 9:00 PM;
Saturdays from 9:00 AM to Noon (open study)
- Location:** UMKC Volker Campus near the Country Club Plaza
- Course fee:** \$795
- Parking fee:** additional \$95 option includes parking passes for 19 sessions (including Saturday open study sessions)

This live 14-session course is taught by an expert faculty of licensed professors and working engineers. Within the 14 class sessions, you will have the opportunity to take advantage of four in-depth studies in the areas of Structures, Transportation engineering, Geotechnical engineering, and Water Resources and Environmental.

This course is specially designed to help you prepare by segmenting the exam into digestible components and delivering the key points likely to be covered in the exam. You will also work through sample problems and have the opportunity to participate in group study.

Our course provides structure and support for your preparation, including open study time on campus each Saturday during the review course. During the first session, recently licensed PEs will lead a discussion group on exam day basics and what to expect – helping you to focus on the key tips and methods for completing the exam successfully. During the final session, you will have the opportunity to take a sample exam, which will help to prepare you for the exam format, question types and testing environment.

Who Should Attend

Engineers who are planning to take the Civil Engineering PE Exam in the fall or spring. Professional engineers may find this course useful for updating skills in areas outside their normal practice with the benefit of earning PDHs for re-licensure. By taking this course, a PE qualifies for three PDHs for each technical session attended. Those who attend all 12 technical sessions can earn up to 36 PDHs—enough for more than two years' requirements at only \$22/PDH!

"Our commitment to developing the next generation of engineering leaders is the driving force behind this live course offering. This program will bring together expertise from across the city in partnership with our faculty to deliver not only the information, but the support and structure that is needed to be successful in this critical step toward becoming a licensed engineer."



Dr. Kevin Truman
Dean
School of Computing
and Engineering

Questions? Contact:

Christina Davis
Director of Continuing Education
scecontinuinged@umkc.edu
816-235-1262



Full Schedule

Month	Day	Date	Class Topic
September	Thursday	8	Course welcome/panel discussion
	Tuesday	13	Structures: Strength of Materials
	Thursday	15	Structures: Structural Analysis
	Saturday	17	open for studying
	Tuesday	20	Structures: Concrete Design
	Thursday	22	Structures: Steel Design, in-depth
	Saturday	24	open for studying
	Tuesday	27	Transportation: Geometric Design
	Thursday	29	Transportation: Traffic, in-depth
October	Saturday	1	open for studying
	Tuesday	4	Geotech: Soil Mechanics
	Thursday	6	Geotech: Foundations, in-depth
	Saturday	8	open for studying
	Tuesday	11	Water: Water and Wastewater Trt.
	Thursday	13	Water: Hydrology
	Saturday	15	proctored sample morning exam
	Tuesday	18	Water: Hydraulics, in-depth
	Thursday	20	Construction: Materials and Mgmt.
	Saturday	22	open for studying
Tuesday	25	off	
Thursday	27	off	
Friday	28	PE exam	

Register Online



Registration begins July 25, 2011. Visit <http://info.umkc.edu/sce-continuing-ed/> for full details.

Financial Assistance is Available

Thanks to the support of these partners, you may apply to receive a scholarship for \$300 off your course enrollment fee just for being a member of one of these chapters, or applying to become a new member. Scholarship application deadline: August 15, 2011. Visit <http://info.umkc.edu/sce-continuing-ed/> for full details.



Kansas Society of Professional Engineers
Eastern Chapter



Missouri Society of Professional Engineers

