

# 55<sup>TH</sup> ANNUAL CPG-MCIB CONCRETE TECHNOLOGY COURSE Hybrid - Online or In Person

In person option will be available on a first come, first serve basis.

January 5, 6 & 7, 2021

UMKC Pierson Hall #245

**Course Objective: Increase the knowledge and improve the quality of concrete construction in our area, with an emphasis on fundamentals of quality concrete.**

## January 5 -7, 2021

**UMKC - Pierson Auditorium #245  
in Atterbury Student Success Center  
5000 Holmes St., KCMO 64110**

**January 5 & 6 - 8:00 - 5:00**

**January 7th - 8:00 - 1:00**

**Enroll by Dec. 4th - \$250**

**After Dec. 4th - \$290**

*\*Municipality Rate by Dec. 4th - \$180*

*\*Municipality Rate after Dec. 4th - \$220*

*Current College Students by Dec. 4th - \$80*

*Current College Students after Dec. 4th - \$100  
(must have a current student ID)*

*\*Municipality rate is exclusively for inspectors and  
engineers directly on municipality payrolls.*

### Education Credits

**Engineers - 16 PDH Credits**

**Architects AIA/CEU/HSW- 16 Credits**

**Contractors - 8 Earned Hours**

## Course Highlights

- Principles of Quality Concrete
- Fundamentals of Concrete Materials
- Air Entrainment, Admixtures
- Ready-Mix Operations
- Mix Design Fundamentals
- Reinforcement
- Hot & Cold Weather Concrete
- Laboratory Testing
- Sampling, Field Testing, Yield
- Finishing, Curing & Jointing
- Course Exam on Final Day

**In person attendees:** Coffee and water provided in the mornings. Lunch and water are provided Tuesday and Wednesday. **Dress warm, as the university auditoriums are known to be chilly.** Be prepared to be in weather conditions outside for a short amount of time. Parking passes are provided at the registration table on day one. These parking passes have to be hanging from the rear view mirror. A different pass for each day. **Covid19 practices will be strictly followed. Mask must be worn for admittance.**

**Online attendees:** A package will be sent to the mailing address you indicate below. It will include: Agenda with speakers, *Design & Control of Concrete Mixtures*, Kosmatka & Wilson, Study Materials, Exam to mail in and more. **An online link will be sent to you after registration.**

*Celebrating 55 Years of the Finest Concrete Training in the Country!*

## 2021 CONCRETE TECHNOLOGY COURSE ENROLLMENT APPLICATION

NAME: \_\_\_\_\_ FIRM: \_\_\_\_\_  
ADDRESS: \_\_\_\_\_ CITY: \_\_\_\_\_ STATE: \_\_\_\_ ZIP: \_\_\_\_  
EMAIL: \_\_\_\_\_ PHONE: \_\_\_\_\_ CELL: \_\_\_\_\_  
ENROLLMENT FEE: \_\_\_\_\_ ENCLOSED: \_\_\_\_\_  
Attendance Preference: Online: \_\_\_\_\_ or In Person: \_\_\_\_\_

In person option will be on a first come, first serve basis.

Please make remittance to: **Concrete Promotional Group (CPG), 15700 College Blvd., Suite 103, Lenexa, KS 66219**

**Questions:** Call 913-341-5800 or email: cindy@concretepromotion.com.

