

Louisville Chapter of Construction Specifications Institute



Sponsored by Olin Brass Company



WHAT IS 'ANTI-MICROBIAL' AND HOW DOES IT WORK?

Friday, September 15th, 2017

11:30AM – 1:00PM

- COST:** FREE!! You will also receive Continuation Education Credit 1LU/HSW!!
- LOCATION:** **University of Louisville Hospital Conference Room**
(Conference Room is called the Glassroom, it is located in the basement of the "Ambulatory Care" building across the street from the main hospital)
530 South Jackson St, Louisville, KY 40202
[Click here](#) for map and directions to University of Louisville Hospital
[Click here](#) for directions to conference room
- AGENDA:** 11:30AM – Meet/Greet and Lunch
12:00PM – Tabletop 5 Minute Speaker
12:05PM – Featured Speaker
1:00PM - Tour: Main Hospital-Renovations at 5 East.
- SPEAKER:** Kon John - Architectral Marketing Director - Olin Brass
TOUR GUIDE: Wehr Constructors - David Redfern
ARCHITECT OF RECORD: JRA Architects - Mike Nett

Copper and the Built Environment: Cleaner Surfaces by Design

Learning objectives:

- Evaluate the potential for cleaner environments using bactericidal materials
- Assess the efficacy of bactericidal copper and compare it to other materials
- Understand the business case for incorporating bactericidal copper into the built environment
- Specify materials and products made from bactericidal copper