AIA Approved Continuing Education Courses

County Materials Provider Number: T151
Divisions: 4, 7, 11, 32
HSW Learning Units Available
Cost to you: County Materials covers all costs to bring this program into a firm or chapter meeting.
What you provide: Electrical power and a screen for a presentation. The CES presenter supplies the laptop and projector.

AIA/CES and LA/CES Box Lunch Educational Courses

County Materials Corporation, and our industry associate AIA/CES Providers, offer several AIA/CES and LA/CES approved courses for architects, landscape architects, engineers, developers and builders interested in learning more about diverse construction products. Instructors will set up at your workplace and provide a complimentary lunch to all program attendees. If you are interested in signing up for a Box Lunch Course through County Materials, please select your choice(s) from the list below, and indicate the weekday and time that will best suit your schedule.

County Materials Courses:

Burnished Concrete Masonry – County Materials
Course Number: CMCBCM0012015
Approved AIA/CES Credits: 1 LU/HSW Hour
_____ An overview of ground faced / burnished concrete masonry with applicable standards, aesthetic options and construction techniques to ensure a successful burnished masonry application.

Decorative Concrete Face & Thru Wall-Load Bearing Brick – County Materials
Course Number: CMCDCB0012015
Approved AIA/CES Credits: 1 LU/HSW Hour
_____ An overview of concrete brick properties and attributes; comparison to alternative products; proper assembly and construction practices; sustainable attributes; and aesthetic use in architectural masonry design.

Permeable Paver Design & Performance II – County Materials
Course Number: 000011
Approved AIA/CES Credits: 1 LU/HSW Hour
_____ Ecological advantages are the focus of permeable paver systems; explore impacts of runoff and compliance with current storm water management regulations.

Concrete Pavers in Commercial Applications – County Materials
Course Number: CMCpaver2016
Approved AIA/CES Credits: 1 LU Hour
_____ This course is intended to provide an overview of concrete pavers used in commercial applications and their advantages over alternative paving options. This presentation covers the historical origins, shapes and material composition, design criteria, budget considerations, sustainability and advantages of concrete pavers.

Concrete Thin Veneers – The Advantages of Concrete Thin Veneers – County Materials
Course Number: CMCTV0022015
Approved AIA/CES Credits: 1 LU/HSW Hour
_____ This course is intended to provide an overview of concrete Thin Veneers as a building material. This presentation covers concrete thin veneers properties and attributes; proper assembly and construction practices; sustainable attributes; and aesthetic use in architectural masonry design.