FORTA Corporation, the first developer and producer of synthetic fiber reinforcements for concrete, has recently been accepted by the American Institute of Architects as a registered provider of Continuing Education System credits. AIA members can now obtain C.E.S. credits for the FORTA® program "Fiber Reinforced Concrete." FORTA®'s national sales team will be responsible for presenting the seminar which will include basic information and engineering discussions on both standard-grade and second generation structural synthetic fibers. Interested AIA members and/or state-related parties should contact FORTA Corporation to schedule a seminar (800-245-0306).

PROGRAM: “Fiber- Reinforced Concrete”
LENGTH: 60 Minutes
CREDIT: One Learning Unit Credit
COST: No charge for qualified groups

LEARNING OBJECTIVES:

- Understand the four most important fiber characteristics and how they affect performance in concrete.

- Use a 4-C's fiber formula to objectively compare fiber types and brands.

- Understand the two basic performance levels of synthetic fibers: temperature/crack control reinforcement and structural property enhancing reinforcement.

- Determine appropriate real world applications for both levels of synthetic fiber reinforcement.

FORTA Registered Provider: #J474

Contact: Cori Fitzpatrick
724-458-5221 ext. 134
cfitzpatrick@fortacorp.com

FORTA Corporation
(800) 245.0306