

Forta Corporation, the leader and pioneer of synthetic fiber reinforcement for concrete, has recently released a new technical fiber reinforced pervious program designed for architects, engineers, contractors and owners. The presentation, FRP Fiber Reinforced Pervious, will discuss the attributes of pervious concrete, testing methods and the use of synthetic fiber types and dosages utilized in pervious applications. Forta-issued C.E. (Continuing Education) certificates are available for interested attendees.

**PROGRAM:** "FRP Fiber Reinforced Pervious"

**LENGTH:** 60 Minutes

**CREDIT:** One Learning Unit Credit

**COST:** No charge for qualified groups

### LEARNING OBJECTIVES:

- Define the characteristics and uses of pervious concrete.
- Learn the different testing methods that are utilized in studying pervious design, including ACI and ASTM.
- Review the four most important synthetic fiber characteristics and how they affect performance in concrete.
- Learn the synthetic fiber types and dosages utilized in pervious applications.
- Discuss methods to determine sufficient quantities of fiber for a variety of completed pervious concrete projects.

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