

THE AMERICAN INSTITUTE OF ARCHITECTS CONTINUING EDUCATION SYSTEM

AIA/CES Registered Provider Program Summary Handout

Provider: **L. M. Scofield Company**

Length: **1.0 hour**

Program Number: **LMS-002**

Learning Units: **1 LU hour**

Program:
Architectural Concrete in Interior Design

HSW: **Yes**

Program Description:

The program “Architectural Concrete in Interior Design” traces the roots of interior uses for architectural concrete to Frank Lloyd Wright and explores the reasons behind the popularity of staining and coloring concrete now in mainstream building practices ranging from big box retail and commercial uses, to high-end residential projects.

AV Requirements:

Electrical power and a screen for projection of the PowerPoint presentation should be provided. (The CES facilitator provides a laptop and projector.)

Target Audience:

The program, LMS-002, addresses the interests of architects, specifiers, owners and other design professionals. The audience size can be one on one or numerous attendees. The program meets every experience level with time allotted for questions and answers.

Learning Objectives:

Participants will learn how to create, design and specify projects for interior uses. Advantages of using architectural, decorative concrete for durable interior flooring will be compared to other flooring materials such as terrazzo, epoxy, wood, stone, tile, marble, VCT and other materials, and includes data on installation and life-cycle costs. Participants will gain valuable insights into unique attributes and the requirements for construction and maintenance.

Facilitator Qualifications:

All L. M. Scofield Company CES Facilitators must be trained in accordance with CES guidelines and presentation skills.

Costs:

There is no cost to bring this program into your firm or chapter meeting

How Taught:

The CES facilitator utilizes a PowerPoint presentation showing many examples of interior concrete surfaces including integral coloring admixtures, dry shake color hardeners, reactive stains, toppings and finishes for flatwork. The program includes images of award-winning design projects throughout the country and gives insight into cost-effective uses for colored and textured concrete.

Provider:

Since 1915, L. M. Scofield Company has been a manufacturer of engineered systems for coloring, texturing and improving of performance in architectural concrete.

