



On **Fill in Date** please join **Michael Blackburn and Paul Coviello, Virginia Representatives for Ashford Formula and RetroPlate**, for a unique continuing education opportunity: One hour-long Continuing Education program; yet have the opportunity to earn credit where credit is due. With this brand new program on Densified and Polished Concrete you have the opportunity to earn credit(s) for AIA, GBCI and IDCEC (Represents ASID/IIDA/IDC).

**One Course.... Three Potential Credits (AIA under HSW)**

### ***Drafting an Understanding of Densified & Polished Concrete***

This course will provide an understanding of the benefits and limitations of both chemically densified and mechanically refined polished concrete. You will learn how to recognize how specifications influence the final outcome. We will conclude by discussing environments and industries conducive to densified and polished concrete.

**Upon completion of this course, the design professional will be able to:**

- 1. Explain the densifying and polishing process and differentiate it from traditional floor coatings**
- 2. Differentiate polishing/grinding techniques and their sustainable factors**
- 3. Identify the sustainable attributes of concrete in terms of materials, indoor air quality, and energy savings and how this can contribute to earning LEED certification**
- 4. Explain the role of densified and polished concrete in passive solar design**
- 5. Identify the benefits of densified and polished concrete floors in terms of design flexibility, maintenance, energy savings, and occupant health**

Please stay afterwards for an introduction to our newly introduced, industry leading Design Center, a new design tool located on our website at [www.retroplatesystem.com](http://www.retroplatesystem.com)

**CRETE  
STRIP**

STRIP & PREPARE

**CRETE  
FILL  
PRO SERIES**

FILL & REPAIR

**ASHFORD  
FORMULA**

SEAL & STRENGTHEN



STYLE & DESIGN

**CRETE  
CLEAN**  
WITH SCAR GUARD

CLEAN & MAINTAIN