

CONTINUING EDUCATION COURSES



The Comeback of the Drinking Fountain

Contemporary drinking fountains, water coolers, and bottle fillers provide communities with access to safe, clean drinking water. This course recounts the history of the drinking fountain and addresses regulations surrounding drinking water distribution and treatment. It compares the use of bottled water to bottle fillers and provides guidelines for specifying commercial water delivery systems.

- 1 AIA/CES Learning Unit
- AIA approved course
- This course qualifies for 1.0 LU/HSW Hour



800-453-7465 info@murdockmfg.com
www.murdockmfg.com

www.murdockmfg.com/ceu
Visit AECDaily.com
Course ID: AEC1117



Vacuum Plumbing & a Sustainable Future

Provides Flexibility in Plumbing Fixture Layout and Building Design.

Vacuum Plumbing accommodates restrictive site and structural concerns, requiring no trenching or cutting of slab. This course will help you understand the benefits of Vacuum Plumbing as compared to traditional gravity plumbing.

- 1 AIA HSW/LU CE Hour
- 1 GBCI General Hour for LEED Professionals
- 1 ASPE CE Hour



909-902-1141 info@acornvac.com
www.acornvac.com

<http://www.acornvac.com/ceu>
Visit: greence.com
AIA Course Number: GAR22B
GBCI Course ID: 0920010437



Gender-Neutral Design in Public Bathrooms

Inclusive design is a win-win for customers and businesses. It shows the business supports the assumption that public spaces should be functional for all users no matter their age, health, or ability. The commitment to inclusivity includes promoting and respecting everyone's right to choose a washroom appropriate for them regardless of their gender expression, gender identity, or biological sex. This course explores the benefits of gender-neutral spaces and discusses the sustainable, hygienic, functional, and distinctive design and material options for gender-neutral public bathrooms.

- 1 AIA Learning Unit



626-336-4561 info@neo-metro.com
www.neo-metro.com

www.neo-metro.com/ceu
Visit AECDaily.com
Course ID: NM01AIA

CONTINUING EDUCATION COURSES



Typical bariatric ADA bathroom featuring an "easy to clean under" bariatric toilet and sink

Advances in Plumbing Healthcare Design

Healthcare facilities are now striving to meet the needs of all patients by offering spaces that are healthy, safe, and inclusive. Recent advances in plumbing design for healthcare facilities are helping to keep all patients and caregivers safe and healthy. This course reviews innovations in plumbing design and how these designs support trending healthcare needs, such as infection prevention, behavioral healthcare, and bariatric and ADA patients.

- 1 AIA/CES Learning Unit
- AIA approved course
- This course qualifies for 1.0 LU/HSW Hour



626-968-6681 info@whitehallmfg.com
www.whitehallmfg.com



www.whitehallmfg.com/ceu
Visit AECDaily.com
Course ID: WH02AIA



Ligature-resistant bathroom

Ligature-Resistant Solutions for Behavioral Healthcare Facilities

The design of behavioral healthcare facilities should address the therapeutic and safety needs of patients and staff while meeting the applicable codes and regulations. Reviewed in this course are ligature-resistant products developed for patient rooms and bathrooms that strike the balance between providing the safest universal design solutions and creating a non-institutional environment.

- 1 AIA/CES Learning Unit
- AIA approved course
- This course qualifies for 1.0 LU/HSW Hour



626-968-6681 info@whitehallmfg.com
www.whitehallmfg.com



www.whitehallmfg.com/ceu
Visit AECDaily.com
Course ID: AEC758



Chronomite Electric Tankless Water Heaters

Conserving Water and Energy: Electric Tankless Hot Water Heaters

Universal hot water availability is generally taken for granted. At a time when energy prices and sources, environmental concerns, and water shortages are increasing in significance, it is important to produce hot water in a manner that addresses all these issues. This course explains how electric tankless water heaters (ETWHs) do this while also improving health and safety conditions and reducing costs. The course includes detailed descriptions of many types of ETWHs and the basic calculations and selection criteria for the most suitable system.

- 1 AIA HSW/Learning Unit



800-447-4962 info@chronomite.com
www.chronomite.com



www.chronomite.com/ceu
Visit AECDaily.com
Course ID: MGICHR01