Continuing Education Series

Accessibility for All: How the ADA Requirements for Drinking Fountains and Sinks Enhance Kitchen and Bath Design
Program #: ELK9088
Credits: 1 AIA LU/HSW, 1 ASPE CEU/PDH*, .1 IDCEC/ASID LU, .1 NKBA LU
Description:
Because deciphering the Americans with Disabilities Act can be complicated, this course takes an in-depth look at the ADA. You will learn and understand the finer points on what the ADA is, what it means, and the history and purpose of the act. Focusing on the “Public Accommodations” title of the act, the course will explore how the ADA affects the plumbing industry and products. The course will take a deeper look at rules and requirements for drinking fountains and sinks and move into ADA-approved plumbing solutions for long-term care facilities and homes for the aging-in-place community.

Sink Sense: Navigating Today’s Vast Kitchen Sink Market
Program #: ELK9081
Credits: 1 AIA LU, .1 IDCEC/ASID LU, .1 NKBA LU
Description:
Choosing a sink for kitchen installations can be overwhelming with the array of choices in today’s marketplace. To facilitate the selection process, this course provides an overview of the different sink materials and sink configurations utilized in residential applications with a focus on how the style, functionality and material durability of the sink should stand up to whatever life dishes out.

Sustainable, Stylish and Strong: Stainless Steel Sinks Have It All
Program #: ELK9085
Credits: 1 AIA LU/HSW, .1 IDCEC/ASID LU, .1 NKBA LU
Description:
Learn how kitchen sinks have evolved throughout the years. This course analyzes how lifestyle design trends, technology and resource availability have influenced the size, shape and material of the modern-day sink.
You will explore the endless possibilities of designing your own custom sink and find out how stainless steel can be easily integrated into residential and commercial kitchens.
Dive into the world of stainless steel sinks:
• What are the benefits?
• What are the capabilities of the material?
• What is the environmental impact?
• What is the future?

The Art of Water: Solving Water Delivery Challenges With Bottle Filling Stations
Program #: ELK9089
Credits: 1 AIA LU/HSW, 1 ASPE CEU/PDH*, .1 NKBA LU
Description:
In the pursuit of increasing sustainability efforts for a positive impact on the environment, more bottle filling stations are being put into building design specifications. Learn how bottle filling stations help to conserve energy, while encouraging the use of reusable bottles to minimize disposable plastic bottle waste in the environment.

Lead Lowdown: Exploring the Dangers of Lead
Program #: ELK9084
Credits: 1 AIA LU/HSW, 1 ASPE CEU/PDH*, .1 NKBA LU
Description:
The prevalence of lead in drinking water isn’t an isolated issue. This course takes a deep dive into the dangers of lead and the harmful effects of consuming lead in drinking water, and answers basic questions about why lead is dangerous, how it got into our drinking water, where it is found and who is at risk. The course further reviews water regulations and discusses strategies to protect against this ubiquitous toxin, as well as developing approaches to proactively reduce lead contamination with the use of filtered water delivery units.

For More Information Contact Us At CEU@ELKAY.COM

*This course is approved for PDH credit but is subject to compliance with each state’s rules and guidelines.