

Rethink What You Drink

Course Description/Learning Objectives

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Adequate supply of safe drinking water is one of the major prerequisites for a healthy life. Today's smart and sophisticated kitchens require careful design detailing when it comes to water delivery systems. While many architects and designers do not provide water delivery expertise, it is highly valued by today's consumer. This course addresses the details of water delivery options, particularly the benefits of water filtration systems, in order to be well versed and creative when including them in the kitchen design. Design insights as well as the details of specifying inventive water delivery systems will be highlighted.

Learning Objectives

- 1. Discuss design elements that are a must have for today's Eco-friendly kitchen.
- 2. Discuss how to specify environmentally and healthy conscious filtered water systems that address the challenging demands to meet EPA's water quality criteria.
- 3. Learn Facts on choosing a water filtration system in residential homes.
- 4. Review Go Green and Water Wellness... the benefits of filtered water.

Key Concepts

- Benefits of clean water
- Health conscious kitchens
- Eco-Friendly Kitchens: A discussion on the 5 emerging trends
- Filtration Solutions: Design insights of 4 in-home water filtration systems
- Review of filter options
- Steps in specifying a POU water filter systems

Intended Audience

The approach of and topics explored in this course, although not of an overtly technical nature, are application-specific. Because of this fact it is not unreasonable to conclude that the course outlined herein would be a valuable resource for a designer of any level. The thorough and focused discourse of the presentation provides basic knowledge that will, ultimately, enhance a participant's ability to serve his or her industry.