Why Disinfection? – Technologies, Water Borne Cases, and Top 10 Contaminants

Learning Objectives

This is the second course in the Why Disinfection? series. Disinfection is a major contributor to keeping our drinking water safe and clean for the community. In this course, we will focus on real world scenarios of water disinfection.

We will learn about:

- The Top 10 contaminants that may cause acute disease
- Modern era case studies of waterborne disease outbreaks in the USA
- Approved technologies & practices to prevent acute disease

Training Methods

Our training methods that will be applied, are interactive learning through the videos displayed on our website, WaterLMS. Attendees will have to take quizzes and tests, as well as being interactive throughout the whole duration of the course. They can not skip forward, and is required to be active for the duration of the course, being able to get the full experience out of our courses and prepare them for the real duties they will encounter.

Courses can be taken in a learning plan, all together or be taken individually.

Course Content

- Why Disinfection? Technologies, Water Borne Cases, and Top 10 Contaminants
- General Course Survey

Course Outline

1. Why Disinfection? - Technologies, Water Borne Cases, and Top 10 Contaminants 1 hrs

Self- Paced

Total 1 hrs

Student Assessment

Upon class completion, students will be tested using an open question & answer session, to ensure there is a general understanding of the materials presented during the course.

Instructor Bio:

Is strictly online, so no instructor is needed.

Please reach out if you have any questions, or is wanting to take the course yourself, to provide a better understanding of the ones we provide.