



## **Total Quality Housekeeping® (TQH®)**

### **Gabriel Housekeeping Institute®**

#### Distance Learning Class

*From Our Internet Classroom to Your Computer or Media Center*

### **Art of Cleaning**

#### Class Overview

---

- Defining Soil... You Knew It - But Never Thought It
- How to Make Going Green Work In Your Best Interest
- The Difference between Spots and Stains
- Nature's Role in The World of Cleaning
- The Two Cleaning Actions
- What is pH and How Does it Apply to Housekeeping
- What Makes Soil Similar to a Car or Flashlight Battery
- How Many Detergents Required in a Cleaning Arsenal
- Why Neutral Detergents are Poor Cleaning Agents
- Differences and Similarities of Sanitizers and Disinfectants
- Disinfectants Will Not Make a Soiled Surface Sanitary
- Cold Water Lifts 100% of Grease and Soil
- Why Hot Water Will Not Lift Grease From Floors & Grout
- The Relationship between Water and Detergents
- Eliminating the Need for "Gang" Special Cleaning
- The Prescription for 100% Odor Elimination
- Making Spotted Mirrors and Glass Bright as New Again
- Effective Ideas for Preventing Chemical Over-Use
- When to Replace Wet Mopping with Wet Vacuuming
- How to Eliminate Slippery Kitchen Floors
- Important Facts about Mopping Material and Equipment
- The Power of You - Being the Best is Rewarding
- Selecting the Correct Burnishing Pad
- Proper Dust Mop Treatment, Use, Washing, and Care
- It's Against Federal Law to Apply a Disinfectant Solution Over a Soiled Surface and Assume the Surface is Safe
- Make Your Autoscrubber Mean, Gentle and Thorough...  
... A Streak-free Cleaning Machine
- The Dynamics for Perfect Cleaning of Restrooms, Showers, Fixtures, and Kitchens Surfaces
- Floor Machine Pads, Brushes, and Screen Discs  
... *The benefit and safety of correct usage*
- "Wet Look" Floor Finish System for All Floors  
... *8 or more years without having to strip off*
- The Most Thorough Carpet Cleaning Process Ever...  
... *Spray-On One Chemical Only — Only Fresh Cold Water Through Machine*