## Free Training



Are you an Infection Preventionist at an extended care facility, such as a nursing home, rehabilitation center, or assisted living facility? The Maine Quality Forum has partnered with the Maine Center for Disease Control and the University of Southern Maine's Muskie School of Public Service to create an 8-hour online training to enhance your knowledge of infection control and prevention activities.

for Extended Care Facilities

#### **Available Anytime**



Because the training is online, you can access it any time you have a high speed internet connection. Simply create a login and start the course. You can logout and come back whenever it's convenient for you. The course will keep track of where you left off and you can return to that spot when you return.

#### Self-Paced Learning



You'll never feel rushed as you proceed through the course because you are the one who defines the pace. You can earn your certificate of completion as slowly or as quickly as you decide works for you and your learning style.

#### Valuable Resources



In addition to the online lessons in the

course, we've also included handouts, posters, reference material and other tools to help you remember the key concepts of infection prevention and control, and so you can help teach others at your facility. We know that you have a big job and want to help support you by providing the information and tools you need to help get the job done.

www.maineinfectionpreventionforum.org

# **Maine Quality Forum**

— MEASURING TO IMPROVE — For More Information: (207) 287-9900



### **Course Modules**

# The following topics are explored in this interactive online training course.

Module 1: General Infection Prevention

Module 2: Infectious Diseases Overview

Module 3: Antimicrobial Stewardship

Module 4: Surveillance and Reporting

> Module 5: Quality Improvement

At the conclusion of the each module, you will take an assessment. Upon successful completion of the course, you will receive a certificate of completion.

