

Beebe Healthcare
Margaret H. Rollins School of Nursing
Nursing 101 - Foundations of Nursing

Infection Control Class Prep 10/14/22

You will be required to complete the lesson on ATI, “Chain of Infection & Body Defenses.” You will complete the lesson (No need to print anything) and on this handout, write the proper order for the Chain of infection, an example of each of the components of the chain of infection, 3 nursing interventions and the rationale for doing them to protect against infections. Please submit this assignment electronically to Mrs. Wingate’s dropbox labeled, “Infection Control” **by 0830 on 10/14/22.**

******To access the assignment on ATI, follow these instructions: Log on to ATI, Go to the tab, “My ATI”, then look for the module, “Engage Fundamentals RN.” Click it and look for “Foundations of Nursing Practice” tab and click it. Next will be, “Infection Control & Isolation, then choose the lesson to the left called, “Chain of Infections & Body Defenses.”

For additional Learning: Fundamental Takeaways: Infection Control /Isolation Flashcards. (Optional)

Proper order of the Chain of Infection with an example of each:

1. **Infectious Agent, Ex: Clostridium difficile**
2. **Reservoir, Ex: Table**
3. **Portal of exit, Ex: Wound drainage**
4. **Mode of transmission, Ex: Contact**
5. **Portal of Entry, Ex: Nose**
6. **Susceptible Host, Ex: Client with suppressed immune system**

3 Nursing Interventions w/ Rationales:

1. **Good hand hygiene to decrease the number of bacteria on the hands so there is less chance to get a susceptible host sick from bacteria on the hand.**

Beebe Healthcare
Margaret H. Rollins School of Nursing
Nursing 101 - Foundations of Nursing

2. Wearing proper PPE to decrease the chance of the nurse becoming ill from a client's bacteria and decrease the risk of tracking bacteria from client to client through their clothes or hands.
3. Allowing for disinfectant substances to sit on surfaces for the proper amount of time to ensure that the surface bacteria on a table or chair has been reduced.