



See Me - Hear Me

Testing Your Computer

Slides will automatically advance.

Java and Your Computer

This course uses audio/video for lecture presentations. If you can see and hear this presentation, Java is working properly in the computer you are using.

This presentation was created using PowerPoint with an audio overlay. Software called "Impatica" was used to convert the PowerPoint with audio to a format that "streams" over the Internet. Impatica requires that Java be *enabled* in your computer.

Controlling the Lecture

You can control the flow of the presentation the same way you control a VHS tape or CD/DVD player. There are control buttons (forward, backward, pause) at the bottom of each slide.

Let's try it... Look for the back button at the bottom of slide; press it to go back, then press the forward button to come back to this slide. Press the forward button again to go to the next slide.

How did you do?

If you were able to control the slide presentation, you are just about ready to listen to the lectures in this course.

If you have not been able to see and hear the actual lecture that goes with this handout, then you need to figure out what you need to do to fix the problem. Read carefully through all the information in the Technology Needs section in this learning module. Alternately, you may contact the WebCT Help Desk, also located in the Technology Needs document in the Start Here module.

Screen Resolution

Computer screens are set to a particular “resolution.” If you are having to scroll to view this presentation, your screen resolution might be set low. You may increase your resolution by following the instructions in the Technology Needs document of this learning module. If you have problems, contact the WebCT Help information in the Technology Needs document.

Optimal screen resolution setting (number): 1024 or higher.

This is the last slide of this presentation.