BLACKBOARD RESPONSIVE DESIGN

ABOUT

Blackboard is responsive. It adjusts to accommodate different screen sizes found on mobile devices, tablets, laptops and desktop computers.

RESPONSIVE BEHAVIOR ON DESKTOPS AND LAPTOPS

On a desktop or a laptop, if a web browser window is too narrow or the page zoom is too high, Blackboard will display a mobile view. Adjust the window or page zoom to revert to the desktop view.
ADJUSTING A WINDOW

Use the mouse or touchpad to expand or maximize the window to revert to the desktop view.

ADJUSTING ZOOM ON A WEB BROWSER

A browser’s page zoom feature is typically accessed from the browser’s menu button on the upper right. Take a moment to find your web browser’s page zoom function.

PAGE ZOOM INFORMATION

Below are links to support pages on adjusting page zoom for several Blackboard supported browsers:

- Chrome
- Edge
- Firefox
- Safari

SCREEN RESOLUTION

In rare cases, older laptops, usually about 10 years old, may have non-HD displays. Non-HD displays include screen resolutions at or below 1024x768. Non-HD screens will display Blackboard’s mobile view.

Try decreasing page zoom or switch to modern computer with an HD display (such as a display resolution of 1280x720 or higher).