

## **SUPPORTED BROWSERS**

Blackboard Learn is a browser-based application where you can work on and submit assignments and other coursework. Use these resources to determine if your web browser is compatible with your institution's version of Learn.

For the best Blackboard Learn experience with your screen reader, use Firefox® and JAWS® on a Windows® system. On a Mac® use Safari® and VoiceOver. Visit the Accessibility topic to learn more about Blackboard's approach to accessible software.

## **Supported Browsers**

|                   | Desktop OS Browser Versions | Mobile and Tablet OS Browser Versions* |
|-------------------|-----------------------------|--|
| Android Browser   | Not available               | 4+                                     |
| Chrome**          | 36+                         | 35+                                    |
| Edge**            | 20+                         | 20+                                    |
| Firefox**         | 31+                         | Unsupported                            |
| Internet Explorer | 11+                         | Unsupported                            |
| Safari            | 6+                          | 6+                                     |

<sup>\*</sup> Mobile versions of these browsers aren't supported for Blackboard Learn 9.1 at this time, although users may have success using them. Blackboard Learn with the Ultra experience is compatible with these browsers on mobile and tablet devices.

\*\*\* Internet Explorer is not supported for the Ultra experience or Ultra Course View.

For more information, see Blackboard support pages at <a href="https://help.blackboard.com/Learn/Instructor/Getting\_Started/Browser\_Support">https://help.blackboard.com/Learn/Instructor/Getting\_Started/Browser\_Support</a>

<sup>\*\*</sup> Google Chrome versions 42+, Mozilla Firefox versions 52+, and Microsoft Edge do not support NPAPItype plug-ins, including Java plug-ins and many media browser plug-ins. Blackboard doesn't support these browsers for use in the following circumstances: 1) with embedded media types that require third-party NPAPI plug-ins for viewing and 2) the multiple-file upload interface located in the Content Collection, although the other multiple-file upload interfaces are supported on these browsers.