qlue.

Waltham Forest College Accessibility Audit

How we have tested

The sampled pages are tested using both automated and manual methods. Each tested page is scanned using both Axe and WebAIM tools to automatically identify common WCAG failures.

In addition, each tested page is:

- Zoomed to 400%
- Navigated with only a keyboard
- Navigated with only a screen reader
- Used at a variety of screen sizes including mobile and tablet

What we have tested

476 indexed pages have been tested. This allows us to reasonably assume most of the website is compliant.

https://www.waltham.ac.uk/images/documents/keydocuments/ Waltham Forest College Fees Policy 2021-22.pdf 3 minor issue – The title is missing from the PDF, there are headers in tables that are not correctly marked up, alternative text is missing from elements in the PDF

Known Issues

There are some accessibility failures outside of our control that mean pages will be reported as noncompliant.

Pathway Iframe

On all Course pages that have pathway content, there are 2 errors, Links must have discernible text and id attribute value must be unique.

As this is a third-party embed, we cannot correct this issue.

Empty Form Labels

On some occasions, the Google Translate tool inserts a survey to ask the user to rate the quality of the translation. This survey form contains hidden inputs that do not have labels. This cannot be fixed without removing or changing the translate functionality.

Issuu Iframe

On all newsletter pages that have Issuu Iframes, the iframes generate a "Links must have discernible text" error.

As this is a third-party embed, we cannot correct this issue.

Eventbrite Modal

On all Event pages that have Eventbrite booking modals, the modals generate an "id attribute value must be unique" error.

As this is a third-party embed, we cannot correct this issue.

Summary

We can conclude based on the testing that the website is accessible to the WCAG 2.1 AA standard. This means that all indexed and scanned pages

- Will allow the user to zoom up to 400%
- Are navigable with only a keyboard and free of 'Keyboard Traps'
- Have a visible focus style for keyboard users to see their page position
- Have sensical page titles
- Are navigable with only a screen reader or assistive technologies
- Use descriptive text links
- Implement meaningful alternative text for images
- Are free of contrast issues
- Meet WCAG 2.1 AA standards

