

Accessibility Statement for the Starfish application

WebAIM.org
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Executive Summary

WebAIM, a third party authority in web accessibility, has evaluated the Starfish application and certifies it to be substantially conformant with Level A and Level AA of the Web Content Accessibility Guidelines version 2.0. A representative sample of system views was evaluated for accessibility with a focus on the student views. Further evaluation of the application, including more detailed evaluation and certification of the instructor views is ongoing.

WebAIM cannot verify the conformance of content that is changed after July 26, 2016. However, based on our interactions with Hobsons, WebAIM is confident in their ability and willingness to maintain a substantially conformant system.

The following is a summary accessibility report of the Starfish application based on a representative sample of pages/views, primarily within the Student application.

WCAG 2.0 Compliance Summary

Below is a summary of WCAG 2.0 compliance as found within the cursory evaluation testing. Further details, recommendations, and examples can be found in the accessibility issue report below.

WCAG 2.0 Guideline	Supports	Remarks & Explanations
1.1 Text Alternatives: Provide text alternatives for any non-text content.	Supports	Images are decorative or convey appropriate alternative text.
1.2 Time-based Media: Provide alternatives for time-based media.	Supports	Multimedia was not encountered.
1.3 Adaptable: Create content that can be presented and navigated in different ways.	Supports with exception	Some ARIA usage does not result in optimal accessibility
1.4 Distinguishable: Make it easier for users to see and hear content, including adequately separating the foreground from the background.	Supports	Elements have sufficient contrast. Color is not relied upon.
2.1 Keyboard Accessible: Make all functionality available from a keyboard.	Supports with exception	Nearly all application components are keyboard accessible, though keyboard accessibility can be optimized in some places.
2.2 Enough Time: Provide users enough time to read and use content.	N/A	Time-sensitive content was not encountered.
2.3 Seizures: Do not design content in a way that is known to cause seizures.	Supports	Content does not flash.
2.4 Navigable: Provide ways to help users navigate, find content, and determine where they are.	Supports	Pages have descriptive titles. Focus indicators are present.
3.1 Readable: Make text content readable and understandable.	Supports	Document language is defined.
3.2 Predictable: Make web pages appear and operate in predictable ways.	Supports	Pages appear and operate in predictable ways.
3.3 Input Assistance: Help users avoid and correct mistakes.	Supports	Error feedback is presented.

4.1 Compatible: Maximize compatibility with current and future user agents, including assistive technologies.	Supports with exception	ARIA and HTML5 markup can be enhanced to provide better accessibility. While these pages are not valid HTML, validation issues do not impact accessibility, or are addressed in other areas within WCAG 2.0.
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