Accessibility Features for an Inclusive Learning Experience

At TESL Ontario, we are dedicated to ensuring that all learners can fully engage with and benefit from our courses. To support diverse needs, we offer a range of accessibility features designed to enhance your learning experience.

Inclusive Features Designed for You

Our platform integrates tools and design practices that ensure accessibility for everyone. Below are the key features available to support your learning journey:

Closed Captioning for Videos

Our case study video content includes closed captions, allowing learners to read along with spoken material. This feature supports individuals with hearing impairments and benefits those who prefer visual reinforcement of audio content.

Screen Reader Compatibility

Our courses are fully compatible with screen readers, providing audio descriptions for text and other content. This ensures that learners with visual impairments can navigate and access materials with ease.

Keyboard Navigation

For learners who use keyboards instead of a mouse, our platform supports intuitive keyboard navigation. You can navigate menus, interact with buttons, and complete activities efficiently using simple key commands.

Zoom and Content Scaling

Content on our platform is designed to adapt seamlessly to zoom adjustments. Whether you need larger text or a closer look at visuals, you can easily zoom in or out without losing layout or functionality.



Consistent Navigation

A predictable and structured navigation system makes it easy to move through courses. The main menu and lesson pages follow a consistent design, ensuring you can locate resources and activities easily.

Interactive Quizzes and Activities

Our courses include interactive quizzes and activities that cater to various learning styles. These elements are thoughtfully designed to be engaging and accessible, with clear instructions and immediate feedback.

Clear Readability

All text content is presented in a clear, organized format, using appropriate headings, lists, and spacing. This ensures that materials are easy to read and comprehend, reducing cognitive load and enhancing focus.

Why Accessibility Matters

By incorporating these features, we aim to create an inclusive environment where all learners feel empowered to succeed. Whether you're accessing our courses with assistive technologies or looking for ways to personalize your experience, our platform is designed with your needs in mind.

