

LUISS Guido Carli Accessibility Statement

Accessibility statement prepared on 19/06/2026 based on a third-party assessment.

Luiss Guido Carli (the “Company”) is committed to making its website accessible, in accordance with Law no. 4 of 9 January 2004 and Legislative Decree 82/2022.

This accessibility statement applies to the website LUISS - Libera Università Internazionale degli Studi Sociali, available at <https://www.luiss.en/>.

General Information

Subject of the assessment: **Website**

Website name: **LUISS - Libera Università Internazionale degli Studi Sociali**

Technical specifications used: **WCAG 2.1**

Compliance status: **Partially compliant**

This website is partially compliant with the requirements set out in Appendix A of the UNI CEI EN 301 549 standard due to the non-compliance cases listed below. The contents listed below are not accessible due to **non-compliance with Law no. 4 of 9 January 2004**.

Non-accessible content

- Some non-textual content, including decorative or informative images, does not provide meaningful text alternatives or has descriptions that are too generic, making it difficult for users of assistive technologies to fully understand their purpose;
- The information structure and the relationships between elements are not always correctly represented at the programmatic level, making it difficult for assistive technologies to interpret and present the content consistently;
- On some pages, the order in which the screen reader reads the content does not correspond to the visual sequence, with the risk of altering the logical understanding of the content;
- For some input fields, no programmatic identification of their purpose is provided, limiting the ability of assistive technologies and browsers to automatically recognise their function and support the user with assisted input methods;
- Some information, such as error messages in form fields, is conveyed solely through colour, without an equivalent textual or audible indication;
- Several text elements and interactive components do not meet the minimum contrast ratios required (contrast between text and background), compromising the readability of the content or elements;

- The ability to resize text up to 200% without any loss of content or functionality is not always guaranteed, which may cause issues with readability and usability;
- In some cases, text images have been used instead of plain text; these are neither customisable nor essential to the type of information being conveyed;
- Some pages or components do not allow content to be viewed correctly when the screen is zoomed in or out, requiring horizontal scrolling or making certain elements difficult to access;
- The visual representation of the information needed to identify interactive interface components and their states does not always meet the minimum contrast ratio required;
- For certain animations, flashing effects, scrolling or automatic updates of information that start automatically, last longer than 5 seconds and are displayed alongside other content, there is no mechanism to pause, stop or hide them;
- The order in which the focus moves does not always follow the logical and visual layout of the content, or the focus does not remain confined within modals and pop-ups, creating difficulties in navigation;
- The purpose of some links and buttons cannot be determined from the visible text or their accessible label, preventing users of screen readers from clearly understanding the function or destination of the link;
- In some cases, headings and labels do not describe topics or functions with sufficient clarity;
- The keyboard focus is not always clearly visible, making it difficult for users to understand where they are navigating;
- Words or phrases in a language other than the main language are not marked with the appropriate language attribute, resulting in incorrect pronunciation by screen readers;
- In some cases, when an input error is automatically detected, the element in question is not identified and the error is not described in text;
- Form fields do not always have correctly associated labels; they use placeholders as the sole form of description or indicate required fields only with an asterisk, without communicating their nature to screen readers;
- When an input error is detected, useful textual suggestions for correcting it are not always provided;
- There are syntax errors in the HTML code (for example, elements that are not permitted as children of others), which may hinder interpretation by assistive technologies;
- In some user interface components, the name and role are not determined programmatically;
- In some cases, status messages are not exposed programmatically via a role or property and therefore cannot be detected by assistive technologies without moving

the focus. This prevents users from receiving important updates on the interface whilst maintaining their current point of interaction.

Feedback and Contact Information

Users may report any accessibility issues at any time by writing directly to the following e-mail address: accessibilita@luiss.it

- To help us resolve the issue as quickly as possible, please include the following information in your e-mail:
- Full name;
- The URL of the webpage or the specific section of the website/app being reported;
- A clear and concise description of the issue encountered;
- Tools used (operating system, browser, assistive technologies).

You can review our Privacy Policy at the following link: <https://www.luiss.it/it/privacy-policy>

Enforcement procedure

In the event of an unsatisfactory response or failure to receive a response within thirty days of your notification or request, you may submit a formal report to the Agency for Digital Italy (AGID) using the following link: <https://www.agid.gov.it/>

Website information

Date of website publication: 23/06/2026

Usability tests conducted: No

Content Management System (CMS) used: Drupal

Organizational Information

Number of employees with disabilities in the company: 18

Number of workstations for employees with disabilities: 0