

Accessibility Statement for Reverso

This website is run by Digital Markers, BA Fine Art Central Saint Martins, University of the Arts London (UAL). This accessibility statement applies to <http://reverso.resourceforge.org>

This website uses HTML 5 (HyperText Mark-up Language) and CSS (Cascading Style Sheets) to render content. We have also used other technologies including JavaScript on certain areas of the website. The website is a [WordPress](#) system uses the theme Twenty Seventeen and several other plugins are in use to compose the website, e.g. 3D model view, multi-language capability, security and backups.

We commit to ensuring this website is as accessible as possible and we want as many people as possible to be able to use it. This means that you should be able to:

- Access the website on the following devices and browsers: mobile Apple and Android and browsers Safari, Chrome, Firefox.
- Zoom in up to 300% without the text spilling off the screen on Safari, Chrome, Firefox. Except for the Guide Key page, this will be compliant by early 2021.
- Navigate most of the website using just a keyboard.
- Navigate part of the website using speech recognition software.
- Listen to most of the website using the screen reader [chromevox](#) extension for chrome.

We have also tried to make the website text as easy to understand as possible although we recognise, we have more work to do on this.

How accessible this website is

- We know that some parts of the website are not fully accessible:
- Course search results cannot be refined by subject. Request a PDF document of website page content.
- Gif animations on the site play automatically and loop and they do not have controls to pause or stop them altogether. Request a PDF document.
- You cannot skip to the main content when using a screen reader. Request a PDF document.

Feedback and contact information

If you need information on this website in an alternative, more accessible format please contact Reverso, mazireverso@gmail.com

Please include details of the content you need and the required format or the service you are trying to access.

We aim to provide you with an initial response as soon as possible and will provide clear information about how we will deal with your request.

Reporting accessibility problems with this website

We're always looking to improve the accessibility of this website. If you find any problems not listed on this page or think we're not meeting accessibility requirements, contact: Reverso, mazireverso@gmail.com

We aim to provide you with an initial response as soon as possible and will provide clear information about how we will deal with your request.

If you feel we have not answered your enquiry or complaint satisfactorily, please contact us again.

Enforcement procedure

The Equality and Human Rights Commission (EHRC) is responsible for enforcing the Public Sector Bodies (Websites and Mobile Applications) (No. 2) Accessibility Regulations 2018 (the 'accessibility regulations'). If you're not happy with how we respond to your complaint, [contact the Equality Advisory and Support Service \(EASS\)](#).

Contacting us by emailing or visiting us in person

For information about contacting us by email or to arrange a visit to our offices please contact us via email mazireverso@gmail.com

More information about accessing our buildings is available from [AccessAble](#).

Technical information about this website's accessibility

UAL is committed to making its website accessible, in accordance with the Public Sector Bodies (Websites and Mobile Applications) (No. 2) Accessibility Regulations 2018.

Compliance status

This website is partially compliant with the [Web Content Accessibility Guidelines version 2.1](#) AA standard, due to: 'the non-compliances', are listed below.

Non-accessible content

The content listed below is non-accessible for the following reasons.

Non-compliance with the accessibility regulations

- Some images may not have alternative (alt) text descriptions while other decorative and spacer images may not have null alternative text. This fails WCAG Success Criterion 1.1.1 Non-text Content (Level A). We plan to add alt text to all our images before mid 2021.
- The colour contrast of the text does not meet the minimum required colour contrast ratio of 4.5:1 for normal text. This fails WCAG Success Criterion 1.4.3: Contrast (Minimum) (Level AA). The pages are currently being redesigned and the new design is due to go live in mid 2021 which will fix this problem.
- Some pages struggle with the sequential key board navigation. This fails WCAG Success Criterion 2.1.1 Keyboard (Level A). The pages are currently being redesigned and the new design is due to go live in mid 2021 which will fix this problem.

Disproportionate burden

Some of our online viewports are not entirely navigable using a keyboard. For example, [Onodo](#) is a third-party application we are currently testing alternative compliance providers.

We've assessed the cost of fixing these issues and believe that doing so now would be a [disproportionate burden](#) within the meaning of the regulations. We continue to lobby our supplier to improve the accessibility of their product and we will make another assessment when the contract is up for renewal, likely to be in mid 2021.

Content that's not within scope of the accessibility regulations

- None of the documents published on our website before 23 September 2018 are accessible. We are not required to make these documents accessible as they are not needed for active administrative processes.

What we're doing to improve accessibility

- We will be re-designing and re-platforming the site in mid 2021. As part of that re-design we will work with and specialist accessibility organisation to ensure that the designs we create meet the WCAG 2.1 AA guideline.

Preparation of this accessibility statement

This statement was prepared on 20.09.20 It was last reviewed on 22.09.2020.

This website was last tested on 22.09.2020. The test was carried out by Reverso.

We used the following automated accessibility tools, assistive technology and manual testing methods to test a sample of pages of our website. These included:

- WAVE from WebAIM
- Siteimprove Accessibility Checker
- Screen Reader with the [chromevox](#) extension for chrome
- Manually auditing the alt text of all images
- Manually checking colour contrast of text with NoCoffee Vision Simulator

The selection of pages we tested were:

- The homepage
- Distributed Spaces page
- Workshop page
- Active Archives page
- Events page