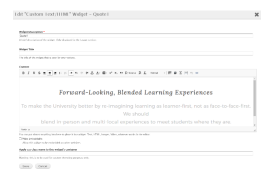
Front page

Quote block

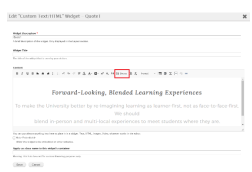
Widget type: Custom Text/HTML



To only change the phrase you can rewrite over



To change the style to a custom one select the source option



The styles used in this section are the Beautiful-Framework and Startup-Framework-co (to see more about the CSS styles and classes used in the project go to Appendix 1)



Learn more block

Widget type: Custom Text/HTML

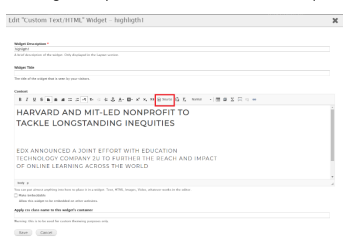
HARVARD AND MIT-LED NONPROFIT TO TACKLE LONGSTANDING INEQUITIES

EDX ANNOUNCED A JOINT EFFORT WITH EDUCATION TECHNOLOGY COMPANY 2U TO FURTHER THE REACH AND IMPACT OF ONLINE LEARNING ACROSS THE WORLD





To change the styles or the links select the source option



The styles used in this section are the Start-Working-Faster and No-payment-required (to see more about the CSS styles and classes used in the project go to Appendix 1)



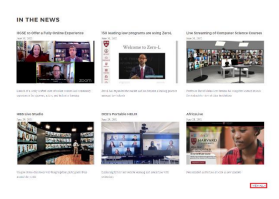
The button used is a customized one named ButtonLM (to create another or change the styles of the current one see the Apendix 1).

To change the direction of the hyperlink change the URL in href=https://your-new-URL/

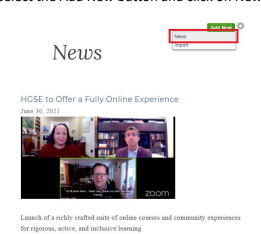
In the news block

Widget type: List of Posts

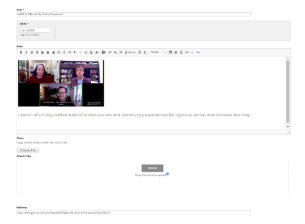
To add another post select the VIEW ALL button



Select the Add New button and click on News



The inserted image must be inside the body section (the inserted photo should only be used for profile picture of the author), in the redirect option write where do you want this article to send the user.



Header and Page titles



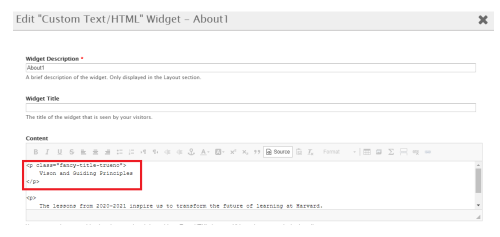
Both the styles of the header (red) and the page titles (blue) can only be changed in the CSS files in the h1#page-title and #header section (for more details see Appendix 1)

The current theme uses a logo of 220x64 take this ratio in consideration if you wish to change the site logo without having to rewrite the CSS files

Minor titles

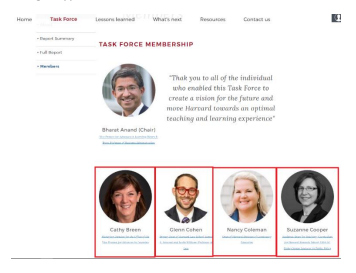


This titles use the CSS class fancy-title-trueno, you can see it and change it in the source option

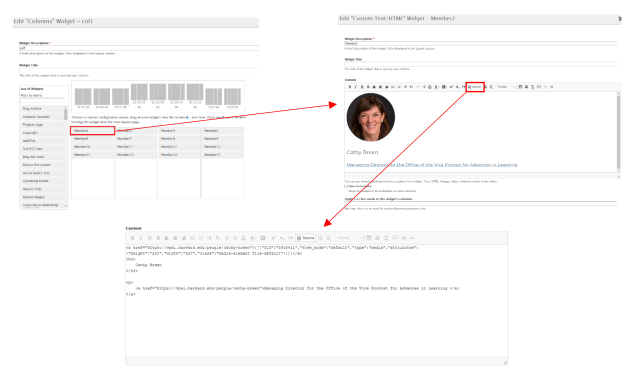


Member's page

Widget type: column



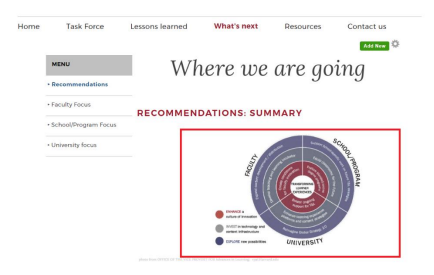
Each member is created with a custom text/HTML widget and then collocated inside a column widget of 4 columns



The basic design can be seen with the source option.

What's next responsive image

Widget type: Embed Media

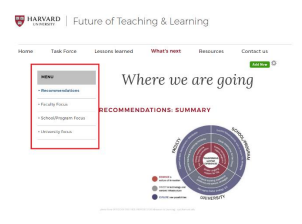


This interactive image is created with an SVG code that is embedded trough this widget, if you wish to change it access through the edit option or upload a new one (html/svg knowledge is required to modify it)

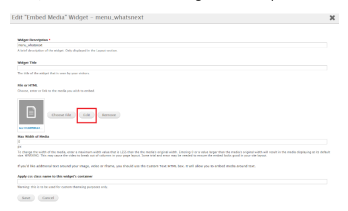


Secondary Menu

Widget type: Embed Media

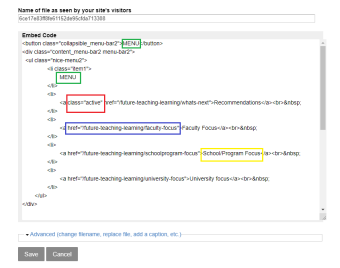


The menus in both the Task Force and what's next pages are custom ones added through an embedded code, to see them access through the edit option.



For more specifications see the Appendix 1 and look in the CSS files for the menu 2 section.

If you just wish to replicate them follow the next image:



Green: The title of the menu for both the mobile and pc form.

Red: The class="active" will indicate in which page you are currently in.

Blue: The href="/..." is the link to the page.

Yellow: That's the name that it will be displayed in the menu.

Appendix 1

To apply custom elements and styles to the platform please see the links bellow:

Documentation:

https://help.theopenscholar.com/theme-customization

Starterkit:

https://github.com/openscholar/starterkit

For this particular project we created the theme future of teaching based in the module hwpi_onepage.

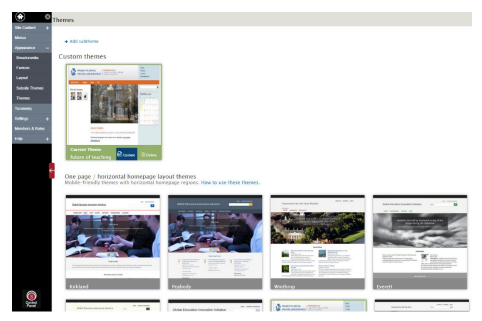
You can also see it as well as the last release of this guide at https://github.com/Arturo15v/open-scholar future-of-teaching

The file future_of_teaching.zip contains the CSS file starterkit.css with the new styles used in the page, they are divided in:

- Body. In this section the custom fonts and page titles are defined for different screen sizes.
- Logo and Header title. Dimensions and positions for both the logo and header, as well as the border between the header and primary menu.
- Primary menu. Dimensions and positions for the primary menu at different screen sizes.
- Quote front page. Custom font styles for different screen sizes.
- In the news. Custom font styles for different screen sizes.
- Learn more section. Custom font styles for different screen sizes and custom made learn more button.
- Members. Custom font styles and responsive column widget for different screen sizes.
- What's next. Aspect ratios for the images in the 3 columns section in each page from the What's next page section

- Sidebar. Custom made Menu for subsections used in the Task Force and What's next pages, includes a contract mode for smaller screens.
- Contact. Changes to the default contact form generated by the page.
- What's next map. Overlay applied to the svg code to the responsive image with 3 links in the main what's next page

Once the CSS and JS files are ready to submit just click the Add subtheme button and upload your ZIP file or commit to your Github page.



Creating custom themes or altering existing themes requires moderate to advanced CSS skills, and experience with manipulating/overriding underlying OpenScholar themes.