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INTRODUCTION

Welcome to OU Campus, the content management system (CMS) for Hope College.

The OU Campus interface provides us with an intuitive way to manage web pages and repurpose content. It includes custom workflows and has been set up with an approval process that allows you to send completed pages to a designated approver, usually someone in Public Affairs and Marketing.

Pages are checked out to only one user at a time to prevent users from overwriting each other’s work. The system changes who the page is checked out to as the pages move through the workflow system.

As someone who maintains content for the Hope website, you have been given access to specific content that you have permissions to edit. When you create new pages, preconfigured templates provide consistency to the overall web site design.

This users’ guide provides detailed instruction on how to use the CMS to manage your website content. It is intended to be the go-to guide for anyone at Hope who maintains web content.

If you have any questions that aren’t answered here or need assistance, please contact Public Affairs and Marketing.

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LOGGING IN

To log in to OU Campus, use your 1Hope login and password at the OU Campus login screen.

You can get there one of two ways:

1. OU Campus login for hope.edu:

   http://hope.edu/ou

   **TIP:** Navigate to your office or department’s website folder in OU Campus, then bookmark that page. That way, you won’t have to navigate to the folder every time you log in.

2. DirectEdit™

   Go to the hope.edu page you want to edit, then scroll down and click in the hidden button at the very bottom of the footer.

   You can use direct login from any hope.edu page, not just the one you want to edit.
INTERFACE

Global Navigation Bar

The global navigation bar is the primary way that you will navigate through OU Campus.

- **Dashboard**: Includes access to your workflow, inbox and Dashboard gadgets. The Dashboard is the default location when you are not logging in via a DirectEdit link on a page.

- **Content**: The Content menu includes access to the main area for editing pages and assets.

- **Reports**: Provides access to administrative-level reporting and content management functionality.

- **Add-Ons**: Provides access to additional applications for access through the OU Campus interface (Access to add-ons may be limited by a user’s permissions.)

- **User Avatar or Gravatar, and User Name**: The menu provides access to the your settings.

- **Help**: Help menu items include access to the Support Site, OCN, New Features and Feedback Forum, and release notes.

## Dashboard

The Dashboard includes access to your workflow and inbox, and the configurable content area can contain various Dashboard gadgets:

- My Checked-Out Content (pages checked out to you)
- Activity (an activity feed for the site)
- Inbox
- Site Analytics
- Workflow

For more information, see Dashboard on page 6.

## Content

The Content menu is the gateway to the most frequently used section of OU Campus, as it includes the capability to create and edit content. It consists of:

- Pages
- Assets
- Recycle Bin
You can navigate the Pages list view in order to edit, create and publish new content. This might also include reviewing changed pages and submitting pages for approval.

**Reports**

The Reports menu includes reports about content and content status, such as the number of checked out pages currently in the site. Reporting capabilities include information on required actions, checked-out content, pending approvals, scheduled actions, recent saves and recent publishes.

**Add-Ons**

The Add-Ons menu allows custom or third-party applications to be accessed within the OU Campus interface. The availability of add-ons may be limited.

**User Avatar or Gravatar, and User Name**

The top right of every screen shows your name and avatar. Hover over your name to access the menu to change your personal settings or log out.
**Help**

The Help menu includes several links to additional support resources for users, including links to the Support site, OmniUpdate Community Network (OCN), New Features and Feedback Forum, and version release notes.

**Dashboard**

The OU Campus Dashboard provides a location within the CMS where each individual user can access user-specific messaging and gadgets. The Dashboard is the default login location from the standard OU Campus Login screen when not utilizing DirectEdit.
In the Dashboard menu on the global navigation bar, you can find links to Workflow and Inbox. These options are also found beneath your user name on the Dashboard overview page.

There are three options on the Dashboard menu in the global navigation bar: Overview, Workflow and Inbox.

Overview

Clicking Overview will take you to the Dashboard overview page (seen above). Simply clicking the Dashboard link in the global navigation bar will take you to the same location.

Workflow

The Workflow list view shows content that you’ve sent to another user for approval or, in some cases, content that has been sent to you for approval. These messages are separate from other messages (which can be viewed in Inbox and Sent). Content moving through an approval process can be tracked using this screen.

For more information on Workflow, see page 105.

Inbox

Inbox displays messages from other users as well as automated messages associated with scheduled actions, such as a notification that a page has been published or notification of page expiration. The Inbox Gadget is also shown on the Dashboard and includes the number of new messages in the inbox. The Inbox includes a linked list of messages and the functionality to compose a message.

Dashboard gadgets

A gadget is a little program that provides additional functionality or streamlined access to functionality within OU Campus.

Frequently displayed gadgets include Inbox for messaging, site analytics, and the My Checked-Out Content Gadget, which lists all content that is currently checked out by the user.

- **Activity**: Activity shows content with recently performed actions such as a scheduled publish, expire, or upload.

- **My Checked-Out Content**: Shows the content checked out by the current user and the date/time stamp that the content, which can be a page, asset, or file, was checked
out. Within this gadget, the pages are linked and can be clicked to for editing or approving. The light bulb icon indicates the page is checked out and clicking the icon checks the page back in.

- **Inbox**: Provides a scrollable list of recently received messages.

- **Site Analytics**: Provides analytics through Google Analytics directly inside OU Campus.

- **Workflow**: Gives users the ability to track all workflow items they are involved in from one gadget. Users involved in a particular workflow item can message each other directly inside the gadget.

**Customizing your dashboard**

You can customize your Dashboard by choosing which gadgets to show or hide.

1. Click the Configure Dashboard button in the upper left.

![Configure Dashboard](image)

2. Select the gadgets you want on the Dashboard from the options available in the popup window.

![Dashboard Configuration](image)

Gadgets can also be reordered on the Dashboard by clicking and dragging the grey title bar to a new “tile,” shown by a dotted line.
Pages List View

The Pages list view provides access that allows you to create new content, upload files and edit new content. It provides a view of the pages, files and directories that make up the site, as well as the additional functionality available for each file and directory. Navigate to this area from the Content button in the global navigation bar or Content > Pages.

Hover over the row corresponding to the content for more options.

The Pages view includes the following features and functionality:

Breadcrumb

Click a link to navigate to any directory (folder) in the breadcrumb. It includes the clickable Home icon to quickly navigate to the site root. Clicking a linked directory displays its files and subdirectories.

New

The New button provides access to templates for creating new content.
Upload

The Upload feature provides the ability to upload files. The ability to upload a file is available in the Pages list view, as well as in conjunction with other features such as the Insert/Edit Image tool in the WYSIWYG Editor.

Filter/Quick Search/Advanced Search

Simply type into the field to filter the current list view. Pressing Enter will initiate the Quick Search feature, which searches within the specific content of pages or within meta tags in order to easily navigate to pages. Clicking Advanced Search will bring up the Advanced Search modal for more specific searches.

Content List

The list can be sorted by file type, file name, date/time it was last modified and status. Hovering over a row will reveal additional options under the Options heading.

The list view includes the following columns:

- **Checkbox**: For selecting multiple files and/or directories on which to perform an action. Selecting the checkbox in the column header selects all files listed, including the files within a directory. Multiple content items may also be selected individually. For files checked out to the current user, Publish, Copy and/or Move to Recycle Bin are available. When files checked out to others are selected, only Copy is available.

- **File Icon**: The file icon provides a visual indication of the file type (e.g., media file type, image file type, PDF, Word document, etc.)
- **Name**: Shows the file name and extension, which can be clicked to enter Preview mode. The functionality present in Preview is dependent upon the file type. The Name column also shows the file size in bytes or kilobytes.

- **Status**: Shows the icon indicating page status.

- **Modified**: Shows the date and time of the last save.

- **Options**: Additional actions and operations are available under the Options column when the file is selected via checkbox or hovered over. See below for more information.

### File and Directory Options

This section provides an overview of the menus and functionality that can be accessed under the Options heading from both the staging and production servers in the Pages list view. The available menus and actions for each row vary depending on user level, access settings, file type, and file status. On staging the four options include:

- Edit
- Review
- Publish
- File

On the production server or publish target, the following are available:

- View
- Rename
- Move
- Delete

### Edit Menu

Allows you to navigate to the Edit view or Source Editor for the page and edit reminders.

### Review Menu

Allows you to preview the page, save a version of the page and view the Versions and Log for the page.

### Publish Menu

Allows you to submit files or directories for approval. Users with permissions can Publish, Schedule Publish and Expire. This menu will only be available if the file is checked out to the user.

### File Menu

Allows users to perform various file actions, such as copying, moving, renaming, or moving a file to the Recycle Bin.
Checked Out/In

Checking out a page or file in OU Campus effectively locks it so that other users cannot check it out and prevents two editors from overwriting each others’ changes. When you edit a page by clicking on an editable region button, or click to the page a from a list view, the page is automatically checked out to you. Likewise, when you submit a page to an approver, it automatically checked out to that approver.

No other users can enter a checked-out page and make changes until the file has been checked back in. (Administrators can manually override this feature.)

OU Campus also has status indicators help make clear why a page is not available for editing as well as who has checked out a page or scheduled an action, or whether the page is in the process of a workflow. These icons are shown on many of the screens that display content lists.

File status indicators reflect the state of an OU Campus page and other files, including whether it is checked out. A lit light bulb indicates a page is checked out to the currently logged in user and a red lock indicates the page is checked out to another user. An unlit light bulb indicates the file is checked in and available to be checked out.
Status Indicators

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Unlit light bulb" /></td>
<td>An unlit light bulb indicates that the page is checked in and can be checked out for editing by any user with the proper permissions.</td>
</tr>
<tr>
<td><img src="image" alt="Lit light bulb" /></td>
<td>A lit light bulb indicates that the page is checked out to the current user (the individual currently logged into OU Campus).</td>
</tr>
<tr>
<td><img src="image" alt="Red lock" /></td>
<td>A red lock indicates that the page is checked out to another user. Users can hover over the lock to see who has checked out the page.</td>
</tr>
<tr>
<td><img src="image" alt="Green calendar icon" /></td>
<td>A green calendar icon is the status indicator for a publish scheduled by the current user. Administrators or the individual who scheduled the page to be published can click on the icon to change the publish date and time or cancel the publish completely.</td>
</tr>
<tr>
<td><img src="image" alt="Red calendar icon" /></td>
<td>A red calendar icon is the status indicator for a publish scheduled by another user. Administrators or the individual who scheduled the page to be published can click on the icon to change the publish date and time or cancel the publish completely.</td>
</tr>
<tr>
<td><img src="image" alt="Red circle with line" /></td>
<td>A red circle with a line through it is the status indicator for an expire scheduled by the current user or another user. A scheduled expire can be removed or rescheduled by the user who scheduled the expire. An administrator can check in the page, which effectively cancels the scheduled expiration. This icon is displayed to all users, not just the user who scheduled the expiration.</td>
</tr>
</tbody>
</table>

Checking In a Page

It is valuable to note that pages stay checked out to the user until the user:
- Sends the page to another user for review.
- Publishes the page.
- Checks the page back into the system by clicking on the lit (yellow) light bulb.

Behaviors of Checked Out Pages

If a page is checked out by another user, the current user may still perform the following actions; even though the page is locked:
- Edit access settings
- Edit reminders
- Preview the page
- View the log
- Copy the file
Available Actions for a Locked Page

Best Practices

- Make sure to check the page back in when finished editing the page so it can be made available to other users.

- OU Campus supports WebDAV and can be enabled by a Level 10 administrator. When WebDAV is enabled, OU Campus supports file locking with specific WebDAV clients that utilize file locking.

Gadget Sidebar

A gadget is a little program that provides additional functionality or streamlined access to functionality within OU Campus. Gadgets are available throughout the site. In any event, gadget access may be limited by access and permissions. Some gadgets are only located on the Dashboard or on the Gadgets sidebar, while others are available in both locations.

For information about Dashboard gadgets, see the Dashboard section on page 7.

The Gadgets sidebar is a global element that can be shown or hidden by the user. The sidebar exemplifies responsive design as the sidebar also automatically collapses or expands when a browser is resized. The Gadgets sidebar can be shown by clicking on the Show Gadgets button at the top right of the screen.

Once the Gadgets sidebar has been expanded, individual gadgets can be collapsed or expanded and the user can configure which gadgets appear in the sidebar. The gadgets that are available on the sidebar are dependent upon the implementation of the site and can be configured by a Level 10 administrator.
Gadget Sidebar Icon Reference

<table>
<thead>
<tr>
<th>Icon</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🛠</td>
<td>Show Gadgets</td>
<td>Click the plug icon to show the Gadgets sidebar.</td>
</tr>
<tr>
<td>🌐</td>
<td>Choose Gadgets</td>
<td>Click to display the Choose Sidebar Gadgets modal from where it can be determined which gadgets to show on the sidebar.</td>
</tr>
<tr>
<td>⇐</td>
<td>Hide Gadgets</td>
<td>Click the arrow to hide the sidebar.</td>
</tr>
<tr>
<td>⬇</td>
<td>Expand Gadget</td>
<td>Click to expand the gadget on the sidebar.</td>
</tr>
<tr>
<td>⬆</td>
<td>Collapse Gadget</td>
<td>Click to collapse the gadget on the sidebar.</td>
</tr>
</tbody>
</table>

System Gadgets

The Gadgets sidebar may include the following system gadgets:

- **Dependency Tag Info**: Search functionality for dependency manager tag that reports information about the tag.

- **My Checked-Out Content**: Shows the content (a page, asset or file) checked out by the current user and the date/time stamp that the content was checked out. Within this gadget, the pages are linked and can be clicked to for editing or approving. The light bulb icon indicates the page is checked out and clicking the icon checks the page back in.

- **Images**: Drag and drop images from any folder into edit views.

- **Page Info**: Displays information about the file currently being viewed or edited.

- **Page Analytics**: Allows users to view Google Analytics data for the page they are currently viewing or editing.

- **Snippets**: Drag and drop any snippet into an edit view.

- **URL Shortener**: Provides a utility to shorten a URL, which can then be dragged onto a page.

- **Link Check**: Check for all broken links on a page in OU Campus and send a report to any user.

- **Page Parameters**: Edit page parameters directly from the gadget without having to navigate away from the Preview or Edit view.

- **Request Help**: Sends page and user information along with a custom message to a pre-defined group in OU Campus who can help users in need.
- **Workflow**: Same functionality as the Workflow dashboard gadget.
- **YouTube**: Drag and drop YouTube videos from linked YouTube channels or by searching all of YouTube.

**Choosing Gadgets on the Gadget Sidebar**

To show and hide gadgets in the Gadgets sidebar, click the Choose Gadgets icon (circled) to be taken to the Manage Sidebar modal.

The Manage Sidebar modal shows available Sidebar gadgets. Gadgets that are currently available on the Sidebar are listed and can be filtered by name. Functionality includes:

- **Filter**: Enter two or more characters to filter by gadget name.
- **Hide**: To hide a gadget from view on the Sidebar, click anywhere within the green gadget box or click the checkbox to clear the selection. A hidden gadget is shown in gray.
- **Show**: Click anywhere within the gadget box or the checkbox to select a gadget to show on the Sidebar. A shown gadget is displayed in green.

**Rearranging Sidebar Gadgets**

You may relocate the gadgets on the sidebar by dragging them into a different order. Click and hold on the gadget's title bar and move the gadget up or down in the list.
CREATING NEW PAGES

A new page can be created from existing templates within the OU Campus system by accessing the Pages list view. The Pages list view can be accessed by selecting Content > Pages from the global navigation bar.

NOTE: Not all users have access to create new pages, and users with access to create new pages may have restricted access to the type of template they can use.

To create a new page:

1. Navigate to the Pages list view by selecting Content > Pages from the global navigation bar.

2. Click the dropdown menu, then select the type of page you’d like to create from the available templates.

   NOTE: If you click the New button instead of the dropdown indicator, you will be taken to a new window that displays available template options.

The most common templates that will be used in your website are Landing Section, Landing Page, Standard Section and Standard Page.

A page template is a single page. A section template has subpages and its own navigation menu. For example, your office or department homepage was probably built with a section template, while its faculty and staff listing was likely built with a page template.

A key difference between Landing and Standard templates is that Landing templates have a banner image or slider at the top of a page while Standard templates do not.
HISTORY DEPARTMENT

Historians are society's storytellers — and its most vital critics. They work at finding the truth about the past and pay close attention to the diversity of the human experience.

FACILITIES AND CLASSROOMS

Our History faculty and staff have offices on the third floor of Lubbers Hall, where many of our classes are held.

Its convenient location puts us right in the middle of campus life, with easy access to dining halls, student housing and our student center. We teach in a variety of buildings and rooms catered to student and teaching needs.
3. After you select your template, the New Page window will appear. This window contains the fields necessary for page creation, including filename, basic metadata, page parameters and custom template options.

![New Standard Page](image)

4. Fill out the New Page information. You usually won’t be adding content at this stage. (That comes later.)

**New Page Information**

**General Page Setup**

- **Page Title:** The name of the page. For your home page (index), this will be the name of your office or department, followed by a vertical pipe (one of these things: | ) and then “Hope College.” For example:

  Department of History | Hope College

  For other pages within your section, use the name of the page, followed by a bar and the name of your office or department. For example:

  Staff and Faculty | Department of History

- **Description:** This meta data for your page will display with search results on a search engine, and helps users find your page — and determine if your page is what they’re looking for. Summarize your page content using active language. Try to include the keywords that a user might type into a search bar. If you can, keep it between 150 and 160 characters. Keep it alphanumeric, and no quotation marks; if you must use quotation marks, use single quotes.

  Undergraduate research is a critical element of a Hope College education, with opportunities available to students and faculty in every academic discipline.
File Configuration

- **Add Navigation Item**: Except in very rare cases, keep this set to Yes. Doing so will automatically add your page to the left-hand navigation menu.

- **Layout** (Landing Page template only): Select the layout you’d like to use for your page. We recommend leaving this on the default setting; custom page properties can be modified later as needed.

- **Filename**: The name of your file within OU campus and also part of the URL structure. Pretty much the name of your page with a few changes:
  - Use only lowercase letters
  - Use dashes instead of spaces
  - Remove words like “a,” “and” or “the”

  E.g., staff-faculty, young-alumni-award, arts-humanities

New Section Information

Use the guidelines for New Page Information (above), with the addition of the following fields:

Folder Information

- **Directory Name**: The name of your folder within OU Campus. This is also part of the URL structure, and should follow the same guidelines as Filename:
  - Use only lowercase letters
  - Use dashes instead of spaces
  - Remove words like “a,” “and” or “the”

  E.g., public-affairs-marketing, student-development

- **Folder Breadcrumb**: A breadcrumb is a trail that allows users to see where they are within the site and navigate to other pages. This should be a simple version of your page name (not including the | and subsequent information). Use capital letters as appropriate and do not use hyphens.

5. When the information is complete, click **Create**.
To create a new factoid

Factoids are the files that populate the By the Numbers sections of a webpage.

1. In the Pages view, navigate to _resources > factoids then select the folder where your section of the website best fits (e.g., if you’re in an academic department, build the factoids in the academics folder).

2. Find or create a new folder for your department or office.

3. In your folder, click the drop-down and select Factoid or click the New button and select Factoid from the New Content window.

- **Title**: This should be the shortest, simplest possible explanation of the data. For example, instead of saying “The number of puppies playing in the Pine Grove,” simply say “Puppies.”
• **Number**: Enter the number. If the number is especially long, you may want to abbreviate it (e.g., 6M instead of 6,000,000)

• **Description**: Describe the number. This is the paragraph that appears on mouse-over.

• **Link** (optional): Provide the URL or, for internal pages, the dependency tag for a destination where users go upon clicking.

• **Link Text** (optional): The text that will appear in the link button.
• **Color**: Select the background color for your factoid. Note that this should match the color of the background you select in the next field (Background).

• **Background**: Select the file you want to use as the background. Do not select large (lg) or medium (md) files. Note that the color should match your background color.

• **Filename**: Enter a filename using only lowercase letters, underscores or dashes (e.g., daa-creative-writing).

5. Click the Create button.

6. Preview the factoid, then Publish or Submit for Approval.
When you’re viewing a page in OU Campus, several utilities are available at the top of the screen in the form of the Page Actions toolbar. (These actions differ depending on page status, access settings, and other variables.)

The Page Actions toolbar includes the following:

- **Preview**: Displays the page in preview mode.
- **Edit**: Displays the page in edit mode, which includes editable regions. If you check out the page, you’ll have access to additional utilities. (Clicking an editable region will automatically check out the page.)
- **Properties**: The Properties page gives you access to edit various other page items, allowing you to change page headings and breadcrumbs, enable or disable such features as calls to action, events and news, and add blog posts to your page (among other things). This is available when the page is checked out. A page or file must be checked out to view or update parameters.
- **Versions**: Allows you to view previously published or saved versions of the page when you have the page checked out.
- **Page Check**: Displays the Page Check options when you have the page checked out. This will allow you to run any available page checks (e.g., Spelling, Links).
- **Save Version**: Use this to save a version of the current page. This option can be especially useful when you’re making significant changes and don’t want to lose your existing content. This is available when you have the page checked out.
- **Check Out/In/Lock**: This is the little light bulb icon. It allows you to check out a page that is not already checked out by another user. When you have the page checked out, the light bulb turns yellow; to check the page back in, simply click the light bulb again. If the page is checked out to another user, a lock icon is shown.
- **Submit /Publish**: After choosing an editable region and editing the page, the Submit for Approval button is available. (Some users will have a Publish button.) Clicking the button will bring up the Publish modal. The available actions in this drop-down menu include Schedule, Submit for Approval and Expire.
- **Server Drop-Down**: The Server drop-down menu gives the user the option to view the site from the staging server or as it currently looks on the published production server. This menu is only available from the Preview view for users with permissions.
• **Output Selector**: If the site’s templates have been configured to provide more than one output type (for example, HTML, PDF, or XML), the output to view can be selected from the drop-down menu. This menu is only available from the Preview view for users with permissions.

• **Multi-Browser Preview**: Multi-Browser Preview provides cross-browser, cross-platform rendering of web pages prior to publishing to the production server or publish target. Use this to see what your website will look like from the perspective of a user on a different platform or operating system, including tablets and smartphones.

**Previewing the page**

The Preview displays what your page — including any recently saved edits or changes — will look like after it has been published to production server. This is an excellent way to check links and visually proof the page, making sure the content is styled correctly and that everything looks good.

Preview mode will also display recently saved assets that have been added to the page, even if those assets haven’t been published yet. For more information on assets, see pages 65–79.

It’s always a good idea to look at your content in Preview before submitting it for approval.

**Editing the page**

The Edit button in the Page Action Toolbar displays the page in edit mode and provides access to the page’s editable regions. Here, you’ll be able to make changes to the content on your page, add photos and videos to your page, insert assets and snippets, and make changes to the callouts and calls to action.

For detailed information about editing page content, see pages 30–42.

**Adjusting Page Properties**

The Properties button in the Page Action Toolbar gives you access to a number of settings for the page. To access the Page Parameters screen, you must have the file checked out.

There are four categories within the Properties tab:
• Parameters
• Access
• Reminders
• Log

For detailed information about adjusting page properties, see pages 43–51.
Versions and compare tool

The Versions and compare tool allows you to see and revert to previously published versions of a page.

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>User</th>
<th>Description</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 (Live)</td>
<td>9/10/15 2:18 PM</td>
<td>Josh Bishop</td>
<td>Live on publish target: www</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>9/15/15 4:50 PM</td>
<td>Josh Bishop</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>9/15/15 4:42 PM</td>
<td>Josh Bishop</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>9/15/15 2:36 PM</td>
<td>Josh Bishop</td>
<td>changed data-subcategory, republishing</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>9/15/15 11:07 AM</td>
<td>Josh Bishop</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>9/15/15 10:38 AM</td>
<td>Josh Bishop</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To see an earlier version, hover over the Options section of a line and select View > Page.

For an at-a-glance look at the changes between a previous version and the live version, hover over the Options section of a version and select Compare > Page or Compare > Page (Hide Includes). The Hide Includes option does not compare such things as header, footer and navigation.

Use this key when viewing a compared version of a page:

<table>
<thead>
<tr>
<th>Type of Change</th>
<th>Color and Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deletion</td>
<td>Red strikethrough</td>
</tr>
<tr>
<td>Addition or Formatting Change</td>
<td>Green underline</td>
</tr>
</tbody>
</table>
The Revert option will replace the current version on the staging server with a previous version of a page. Although this will not replace a page on the production server until the page is re-published, use this function with caution, as you may lose unsaved or unpublished changes.

**Page Check**

The Page Check button opens a window that can run up to four different checks for your page.

- **Spelling**: Utilizes the OU Campus global dictionary, as well as Hope’s custom site-wide dictionary, to spell check a page.

- **Links**: Checks the links for both internal and external links and identifies any broken links, as well as any warnings.

- **W3C Valid**: Identifies any W3C compliance issues with the page.

- **Accessibility**: Identifies any issues that may be present relating to accessibility standards. The report can include known issues, likely issues, and potential issues.

**NOTE**: We recommend that you always run a spell check before submitting a page for approval.
Save Version

The Save Version button saves the previous version of a page to the Version log.

Submit/Publish

The Submit button sends the page to your approver. In most cases, your approver is assigned to you in advance; in some cases, you may be able to select an approver on your own.

After you have sent a file to your approver, you will not be able to make any changes or edits until your approver either approves and publishes the page or declines the page and sends it back to you. (The page is considered “checked out” by the approver until further action is taken.)

For users with publishing rights, this button defaults to Publish, with Schedule, Submit for Approval and Expire as dropdown options.
EDITING CONTENT

Editable Regions

Each of your pages includes several editable regions, which are identified and selected with green buttons that appear after you’ve clicked the Edit button in the Page Actions Toolbar. If part of the page does not have this green button, it is not editable (or it needs to be edited in a different part of the CMS, such as the Page Properties section).

For example, the following image shows four editable regions. The content in each region is edited separately from the other regions. One Edit button corresponds to the left-hand callout, one is for the introductory content, one is for the main body content, and one is for the right-hand calls to action.

Clicking an Edit button provides access to edit that area using the WYSIWYG Editor.

Did you just say WYSIWYG?
Yes, this acronym is pronounced whiz-ee-wig and it stands for What You See Is What You Get. It’s called that because what you see on your screen while you’re editing is what you get on the live web page. For example, a WYSIWYG editor lets you highlight and italicize text instead of typing *this sort of thing* in the source code.

Access to Editable Regions

Your access to editable regions (and the WYSIWYG options in each region) may vary according to the type of content contained in that region, your role in the publishing workflow and the level of access you have.

For example, your landing page might need content updates, new images or style adjustments. The WYSIWYG Editor and default toolbar can provide basic word processing features such as applying bold and italicized styles, as well as other utilities such
as adding an image, linking to another page, or inserting an asset or snippet. Alternatively, a separate element such as a call to action, which has a predetermined style, does not require full formatting and styling capability. In this case, a modified WYSIWYG toolbar might only include the capability to modify hyperlinks and perhaps perform limited text formatting.

Your WYSIWYG Options

When you click on an editable region, a toolbar will appear at the top of the OU Campus window. This toolbar has a variety of functions that make editing the page easy.

These toolbar icons represent every function available to you. Clicking on any icon performs an action, either directly to the page or to the selected text or graphics. Some icons display more options in a drop-down menu fashion, or in a pop-up window display.

In many cases, right-clicking offers contextual functions. For example, right-clicking within a table provides a list of available table editing and formatting functions.

Additionally, commonly used keyboard shortcuts are available.

<table>
<thead>
<tr>
<th>Common Keyboard Shortcuts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut</td>
</tr>
<tr>
<td>Copy</td>
</tr>
<tr>
<td>Paste</td>
</tr>
<tr>
<td>Bold</td>
</tr>
<tr>
<td>Italic</td>
</tr>
<tr>
<td>Insert link</td>
</tr>
<tr>
<td>Save (without exiting)</td>
</tr>
<tr>
<td>Undo</td>
</tr>
<tr>
<td>Redo</td>
</tr>
</tbody>
</table>

A brief description of each icon's functionality can be found below.

The tools are grouped as follows:

Row 1

• Save, Exit, Restore
• Cut, Copy, Paste
• Find and Replace
• Undo & Redo
• Spellcheck
• Clear Formatting
• Font Formatting
• Lists & Indents
• Superscripts & Subscripts
• Text Alignment
• Link Tools
• Help Icon

Row 2

• Font Properties
• Images & Videos
• Miscellaneous Functionality
• Snippets & Assets
• Table Tools
• Maximize Content Region

Save, Exit, Restore

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Save Icon" /></td>
<td>Save</td>
<td>Saves the current file on the staging server and exits the editable region. Remember, it will not be live on the production server until it is published.</td>
</tr>
<tr>
<td><img src="image" alt="Exit Without Saving Icon" /></td>
<td>Exit Without Saving</td>
<td>Exits the editable region without saving changes.</td>
</tr>
<tr>
<td><img src="image" alt="Restore Last Draft Icon" /></td>
<td>Restore Last Draft</td>
<td>Restores the content to the last point when it was autosaved or when you saved without exiting (CTRL+S, ⌘+S).</td>
</tr>
</tbody>
</table>

Cut, Copy, Paste

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Cut Icon" /></td>
<td>Cut</td>
<td>To remove content from the document, highlight the content and click the Cut icon. (CTRL+X for Windows and ⌘+X for Mac)</td>
</tr>
<tr>
<td><img src="image" alt="Copy Icon" /></td>
<td>Copy</td>
<td>To copy content from the page, highlight the content and click the Copy icon. (CTRL+C for Windows and ⌘+C for Mac)</td>
</tr>
<tr>
<td><img src="image" alt="Paste Icon" /></td>
<td>Paste</td>
<td>To paste content on to a page, click the location the content should be placed on the page and click the Paste icon. (CTRL+V for Windows and ⌘+V for Mac.)</td>
</tr>
</tbody>
</table>

This pastes only valid content, code and styling and will
remove any invalid styling from Microsoft Word automatically. To ensure that the content you’re pasting from another program, consider first pasting it into a Plain Text program (e.g., TextEdit) or using the Paste as Plain Text icon (below).

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Paste As Plain Text</td>
<td>To paste as plain text, click the Paste as Plain Text icon. The icon stays selected until clicked again, and all pastes going forward until exiting the JustEdit Editor will be plain text, which removes all formatting.</td>
</tr>
</tbody>
</table>

**Undo & Redo**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Undo</td>
<td>Click the Undo icon to undo the last changes made in this session one by one. (CTRL+Z for Windows and ⌘+Z for Mac)</td>
</tr>
<tr>
<td></td>
<td>Redo</td>
<td>Redo changes that were previously undone and should be restored. (CTRL+Y for Windows and ⌘+Y for Mac)</td>
</tr>
</tbody>
</table>

**Spell Check**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Spellcheck</td>
<td>Checks the spelling of the editable region. Misspelled words are underlined with a red line. Clicking on the word will bring up the following options:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• A list of suggested words from the dictionary to choose from</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ignore the word</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ignore all instances of that word in the editable region</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The drop-down menu on this icon lists the available languages for which to run the spellcheck.</td>
</tr>
</tbody>
</table>

**Clear Formatting**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Clear Formatting</td>
<td>To remove all formatting for a selection, highlight the text to be updated and click the Clear Formatting icon. This returns the selected text back to the default settings.</td>
</tr>
</tbody>
</table>
### Font Formatting

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="icon" alt="Bold" /></td>
<td>Bold</td>
<td>Applies <strong>bold formatting</strong> to selected text. (CTRL+B for Windows and ⌘+B for Mac)</td>
</tr>
<tr>
<td><img src="icon" alt="Italic" /></td>
<td>Italic</td>
<td>Applies <em>italicized formatting</em> to selected text. (CTRL+I for Windows and ⌘+I for Mac)</td>
</tr>
</tbody>
</table>

### Lists & Indents

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Bulleted list](icon) | Bulleted list | Turns the selected text into a bulleted list. Example:  
• Apples  
• Oranges  
• Bananas |
| ![Numbered list](icon) | Numbered list | Turns the selected text into a numbered list:  
1. Click the Go button  
2. Enter the text to search for  
3. Click Start |
| ![Decrease indent](icon) | Decrease indent | Decreases the indent of a paragraph. Each consecutive click moves text further to the left. |
| ![Increase indent](icon) | Increase indent | Increases the indent of a paragraph. Each consecutive click moves text further to the right. |
| ![Block quote](icon) | Block quote | Block quote is a block-level element in HTML that can be used to set off quotations or to cite material. |

> “Hope has a tremendous history and a bright future. We're looking forward to engaging the entire Hope family in celebrating both across the next year.”  
—John C. Knapp, president and professor

### Superscripts & Subscripts

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="icon" alt="Superscript" /></td>
<td>Superscript</td>
<td>Formats the selected text as <strong>superscript text</strong>.</td>
</tr>
<tr>
<td><img src="icon" alt="Subscript" /></td>
<td>Subscript</td>
<td>Formats the selected text as <strong>subscript text</strong>.</td>
</tr>
</tbody>
</table>
### Text Alignment

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Align Left Icon" /></td>
<td>Align Left</td>
<td>Aligns a block-level element such as a paragraph or a heading to the left margin.</td>
</tr>
<tr>
<td><img src="image2.png" alt="Align Center Icon" /></td>
<td>Align Center</td>
<td>Center aligns a block-level element such as a paragraph or a heading within the left and right margin.</td>
</tr>
<tr>
<td><img src="image3.png" alt="Align Right Icon" /></td>
<td>Align Right</td>
<td>Aligns a block-level element such as a paragraph or a heading to the right margin.</td>
</tr>
<tr>
<td><img src="image4.png" alt="Justify Icon" /></td>
<td>Justify</td>
<td>Justifies text making it flush on both the left and right side.</td>
</tr>
</tbody>
</table>

### Link Tools

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Insert/Edit Link Icon](image5.png) | Insert/Edit Link         | To create a hyperlink:  
1. Select the text or image for the link  
2. Click the Insert/Edit Link icon  
3. Enter an external URL or click the Browse icon to select an internal page to link to  
4. After locating the file, click Select  
5. Enter in the Text to display and the Title for the link  
6. Click Insert  

To edit a hyperlink, click on the text or image that is linked and then click the icon.  
If you’re linking to a page or file in OU Campus, dependency tags (e.g., {{f123456}}) may be shown instead of URLs. |
| ![Remove Link Icon](image6.png)     | Remove Link             | Select a link in the editable region and click the Remove link icon to remove a hyperlink.                                                                                                                  |

*Note: For anchors, the Remove Link icon works with anchors in Internet Explorer. It will not work on anchors in Firefox, Safari, or Chrome.* |
| ![Insert/Edit Mailto Link Icon](image7.png) | Insert/Edit Mailto Link | To create a mailto link, select the text or image for the link, then click the Insert/Edit Mailto Link icon. Then, enter the email address and default subject of the email.  

To edit a mailto link, click on the text or image that is linked and then click the icon. |
To create an anchor:
1. Position the cursor where the anchor should be placed or select the text or image
2. Click the Insert/Edit Anchor icon
3. In the Name field, enter the name for the anchor; the hash mark (#) is generated automatically
4. Click OK

To modify an existing anchor:
1. Click the existing anchor shown in the editing area
2. Click the Insert/Edit Anchor icon on the toolbar
3. Edit the name of the anchor and click OK

Help Icon

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>📚</td>
<td>Help</td>
<td>Displays a window with references for all icons in your toolbar.</td>
</tr>
</tbody>
</table>

Row 2

Font Properties

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paragraph</td>
<td>Paragraph</td>
<td>The Paragraph drop-down menu lists the block-level styles that can be applied to a selected paragraph including headings. To apply an element from the Paragraph drop-down, click within the paragraph (or select text), and then click the element from the drop-down.</td>
</tr>
</tbody>
</table>
### Images & Videos

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Image Icon](image.png) | Insert/Edit Image | Allows users to insert an image on a page by browsing for a previously uploaded image or using the Upload/Upload and Edit features to upload and then place an image. Clicking the icon will bring up a modal where users can alter the dimensions, description, tooltip, class, alignment, and more of the image.  

*Tip: We recommend sizing, editing and formatting images before you upload them to OU Campus if possible. You can use the OU Campus editor if you want, but many people find it easier to use Photoshop or another dedicated photo editing tool.*  

Find more information about Images on page 81. |
| ![Video Icon](video.png) | Insert/Edit Video | Allows users to insert a video on a page by pasting a link from a video hosting site such as YouTube or Vimeo or browsing for a video uploaded into OU Campus. Clicking the icon will bring up a modal where users can alter the dimensions of the video, provide an embed code and more.  

*Tip: We recommend using the YouTube Gadget, which allows you to select from the Hope College and Hope College Athletics, or search for and enter video hosted on a different channel.*  

Find more information about videos on page 99. |
## Miscellaneous Functionality

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Icon" /></td>
<td>Insert Horizontal Line</td>
<td>Adds a horizontal line to the page. (This is the same as entering <code>&lt;hr/&gt;</code> into the source.)</td>
</tr>
<tr>
<td><img src="image2" alt="Icon" /></td>
<td>Insert Line Break</td>
<td>Inserts a line break. (This is the same as entering <code>&lt;br/&gt;</code> into the source.)</td>
</tr>
<tr>
<td><img src="image3" alt="Icon" /></td>
<td>Insert Special Character</td>
<td>Inserts a special character such as ©, ®, or other symbol. The Special Character modal provides a selection of 200 special characters to choose from. Hover or use the left and right keyboard arrows to navigate the selection. Click a character to add it to the page and close the modal.</td>
</tr>
<tr>
<td><img src="image4" alt="Icon" /></td>
<td>Show/Hide Blocks</td>
<td>Toggles the WYSWISYG view to show or hide block-level element labeling. Each element such as <code>&lt;p&gt;</code> or <code>&lt;blockquote&gt;</code> is displayed encapsulated with a thin border and labeled with a small tag.</td>
</tr>
</tbody>
</table>

## Snippets & Assets

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5" alt="Icon" /></td>
<td>Insert Snippet</td>
<td>Click the Snippets icon in order to add preexisting snippets of HTML or text into the page. Snippets shown in the window can be filtered and previewed before being placed on the page. Find more information about Snippet on page 54.</td>
</tr>
<tr>
<td><img src="image6" alt="Icon" /></td>
<td>Insert Asset</td>
<td>Click the Assets icon in order to add a preconfigured asset into the page. Assets shown in the modal can be filtered and previewed before being placed on the page. Find more information about Assets on page 66.</td>
</tr>
</tbody>
</table>
Table Tools

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Table Drop-Down Menu</td>
<td><em>Note: We recommend using one of the two Table Snippets instead of inserting a new table, as they are already formatted with pre-defined styles.</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>To insert a new table, hover over Insert Table and then use the mouse to select the correct amount of rows and columns. Clicking will create the table.</td>
</tr>
<tr>
<td></td>
<td>Table properties</td>
<td>This button brings up a new window where users can modify the properties of a table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Clicking this button will bring up a new window where users can modify the properties of a table. The <strong>General Tab</strong> contains basic options like table dimensions, cell spacing and padding, border width, toggling a table caption, table alignment and setting a custom CSS class for the table.</td>
</tr>
</tbody>
</table>

General Tab

![Table Properties](image)

- **Width** 75%
- **Height**
- **Cell spacing** 2
- **Cell padding** 2
- **Border** 1
- **Caption**
- **Alignment** Center
- **Class** (not set)
The **Advanced Tab** allows users to set styling for the table as well as border and background color.

**Advanced Tab**

Click to delete the selected table.

The Show Table Outlines icon adds/removes the outlines of tables that would be invisible otherwise, for visual purposes only. These lines disappear when the editable region is saved and the page is viewed in Preview.

<table>
<thead>
<tr>
<th>Delete table</th>
<th>Click to delete the selected table.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show Table Outlines</td>
<td>The Show Table Outlines icon adds/removes the outlines of tables that would be invisible otherwise, for visual purposes only. These lines disappear when the editable region is saved and the page is viewed in Preview.</td>
</tr>
</tbody>
</table>

**Cell**

This menu contains three options:
- Cell Properties
- Merge Cells
- Split Cells

**Cell Properties** brings up a modal similar to the Table Properties modal above. **Merge Cells** will merge the selected cells together, and **Split Cell** will separate a previously merged cell into its original cells.

**Row**

This menu contains the following options:
- Insert row before
- Insert row after
- Delete row
- Row properties (bringing up a modal similar to the Cell Properties and Table Properties modals)
- Cut row
- Copy row
- Paste row before
- Paste row after

**Column**

This menu contains three options:
- Insert column before
- Insert column after
- Delete column
Maximize Content Region

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![icon]</td>
<td>Maximize Content Region</td>
<td>Expands the editable region to fill the width of the frame window. This is particularly useful when editing table transformations, where the table is extremely wide in the Editor but the transformed content fits more nicely into the editable region on the page.</td>
</tr>
</tbody>
</table>

Copying and pasting text

Many of us write our content in a separate program (e.g., Microsoft Word, Google Drive) and then import it into OU Campus. There are several ways to copy and paste text into an editable region on your page.

1. Use keyboard shortcuts.
   - Cut: CTRL+X for Windows and ⌘+X for Mac
   - Copy: CTRL+C for Windows and ⌘+C for Mac
   - Paste: CTRL+V for Windows and ⌘+V for Mac

2. Use the WYSIWYG toolbar.
   - Cut: 
   - Copy: 
   - Paste: 

When copying and pasting text into an editable region, it’s important that you not paste the styles from a word processing program into the page. Doing so can change the format of your web content.

- Copy and paste into a plain text program (e.g., TextEdit), then copy and paste into OU Campus.
- Use Paste as Plain Text in the WYSIWYG toolbar.
Using anchor links

An anchor link directs users to a particular heading or section on a particular page. To insert or modify an anchor link, follow the steps on page 36. To link to an anchor:

- If you’re linking to an anchor on the same page you’re currently working on, select the text you’d like to link and click the Insert/Edit Link button in your WYSIWYG toolbar. Either manually type a hashtag followed by the anchor name in the URL field (e.g., #scholarships) or select the correct anchor from the dropdown menu.

- If you’re linking to an anchor on a different page than the one you’re currently working on, select the text you’d like to link and click the Insert/Edit Link button in your WYSIWYG toolbar. Insert URL or a dependency tag followed by a hashtag and the anchor name in the URL field. For example, {{f:7100519}}#scholarships or http://www.hope.edu/academics/history/index.html#scholarships.
ADJUSTING PAGE PROPERTIES

The Properties button in the Page Action Toolbar gives you access to a number of settings for the page. To access the Page Parameters screen, you must have the file checked out.

There are four categories within the Properties tab:
- Parameters
- Access
- Reminders
- Log

Page Parameters

Page Parameters gives you access to several types of settings. Many of these settings modify the information you provided when creating the page.
- Title and Meta Tags
- Custom Settings
- Page Options
- Map
- Blog
- News and Events
- By the Numbers
- Administrator Overwrites

Title and Meta Tags
Custom Settings

Page Heading: Kruizenga Art Museum

Page title by default.

Breadcrumb: Kruizenga Art Museum

Not displayed for index pages. Page title by default.

Page Options

Page Options

- Banner Events
  - Introduction
  - Left Column Navigation
  - Left Column Callout
  - Left Column Contact Info
  - Left Column Additional Content
  - Right Column Call To Action
  - Right Column Events
  - Right Column News
  - Right Column Email Sign-up
  - Right Column Additional Content
  - By The Numbers
  - Twitter
  - Quote

Select which regions to display on the page.

LDP Gallery Type: Thumbnail Grid

Specify the output type for LDP gallery assets in the middle column on this page.

Depending on the template you’re using, a variety of page options will be available to you. Clicking the checkbox next to an option turns it on or off on your page.
Page options include:

- **Banner events** are available for Landing Section or Landing Page templates. Selecting this option will display the next five events in the Hope College calendar that are tagged with your section (e.g., Academics, Biology) and set as featured events.

- **Introduction** text is a paragraph of large type that precedes and introduces the main content of the page.

Our arts programming provides the community with a robust selection of vibrant cultural experiences. At Hope College, award-winning student performances share the stage with nationally known writers, musicians, performers and artists.

Our calendar of events is full of stage and screen opportunities every week, and our community arts experiences are complemented by a thriving Arts and Humanities Division.
- **Left Column Navigation** turns on or off the section navigation that appears to the left of the content. Except in very rare instances, this box should always be checked.

- **Left Column Callout** provides additional information on the left-hand side of the page. This is formatted as a snippet; see Left Column Callout in the Snippets section on page 54 for more information.

- **Left Column Contact Info** is auto-generated from our database. Any edits to this information will need to be done through CIT and applied universally wherever the information is used on campus. If you would like a different department or office listed than the one automatically assigned to your page, talk to Public Affairs and Marketing.

- **Left Column Additional Content** provides an additional field on the left-hand side of the page, below the contact information. Unlike the other Left Column sections, this one does not come pre-populated with a snippet; instead, you’ll have to add a Left Column Callout or Department – Social Media snippet on your own. See page the Snippets section on page 54 for information about adding a snippet to this section.

---

**REMINDER:** The options above can be turned on or off in page properties under “Parameters.”
• **Right Column Call to Action** checkbox enables the calls to action section at the top of the right-hand side of the screen.

• **Right Column Event** displays the next listing from the Hope College calendar of events that matches the site section of your page (e.g., Academics, Research).

• **Right Column News** displays the most recent news item that matches the site section of your page (e.g., Academics, Research).

• **Right Column Email Sign-up** enables a field that allows users to sign up for a department or office email newsletter. If you enable this checkbox, you'll see a red placeholder in the right-hand column. Contact Public Affairs and Marketing to set up your newsletter subscription.

• **Right Column Additional Content** adds a blank editable region below the other right-column information. Like the Left Column Additional Content field, you’ll have to insert your own snippet in this region. See page 54 for more on inserting snippets.
- **By the Numbers** are the number-based facts toward the bottom of some pages. Clicking the checkbox turns this feature on or off. For information about adding By the Numbers, see page 50.

![By the Numbers](image)

- **Twitter** adds a field toward the bottom of the page that features a tweet (or a selection of tweets).

![Twitter](image)

- **Quote** adds a field toward the bottom of the page that features a quote (or a selection of quotes).

  "Hope is a place where students are challenged to become better students... but, more important, better people.

  - 2015 Fiske Guide to Colleges

  ![Quote](image)

**REMINDER:** The options above can be turned on or off in page properties under “Parameters.”

**LDP Gallery Type**

This dropdown menu allows you to toggle the format of an Image Gallery asset placed on your page. For more information about Image Gallery assets, see the Assets section on page 66.

![LDP Gallery Type](image)
Map

If you would like a map in the right-hand column, enter the address or GPS coordinates in the Map Location field. The map link defaults to Google Maps; we recommend that you enter a link to the Hope College campus map, maps.hope.edu, into the Map Link field.

NOTE: First, ask whether you really need to have a map on this page.

Blog

Several departments and offices maintain a blog. To automatically populate the six most recent blog posts on a page, enter the necessary information into these fields.

The Blog URL field should include the link to a blog XML feed — not a link to the blog’s web address itself. To get this URL, visit the blog and then click “Subscribe” or “Entries RSS” (or a similar link) to gain access to the XML feed. For example, the student blog URL on the Admissions page is https://blogs.hope.edu/students/feed/.

Enter a Blog Heading to customize a header for this section of your page.
News and Events

If your page template has an option to include News and Events at the bottom of your page, you can enable the options here. Landing Section and Landing Page templates include this option. The default is None.

Selecting News and Events will display the three latest news stories from your section and the next two upcoming events; selecting Events Only will display the next five upcoming events.

NOTE: This is distinct from the Featured Events at the top of some pages, which displays the next five upcoming events marked “Featured.”

By the Numbers

To enable By the Numbers on your page, select the By the Numbers checkbox in the Page Options above.
Factoids must be created and published before you can include them on your page. You can use an already existing factoid, or you can create a new one using the steps on page 21. Once the factoids have been published, use the File Chooser to navigate to and select the correct factoid for each of the four fields.

Administrator Overwrites

Access to Administrator Overwrites is limited to certain individuals. Contact Public Affairs and Marketing if you want to change any of these variables or have any questions.

Access

Site Administrators can use the Access settings to modify which user groups have access to a page, change the toolbar options and perform other administrative functions.

Reminders

Use the Reminder page to set a scheduled or stale reminder for when you need to update content.

Log

The Log window shows previous activity (such as saves and publishes), identifies the user who made the changes and records the date and time of the changes.
SUMMITING PAGES FOR APPROVAL

The Hope College workflow requires all content from users to be submitted to an assigned approver before the page is published. The approver will then have the option to Publish or Decline the page.

In order to submit for approval, you must first check out the content. If you do not have direct publish permissions, you will see a Submit button in the Page Actions toolbar.

Users who do have direct publish permissions can still submit content edits for approval.

When a page is submitted for an approval, the page will automatically be checked out to the approver. The Pending Approval status will show in both the user and approver’s Workflow.

After the Submit for Approval button is clicked, the Submit for Approval modal appears. It includes the following items:

- **To**: If you have a drop-down menu, you can use it to select an approver to send the content for review. If the drop-down is unavailable, then the content must be sent to the pre-selected approver.

- **Subject (required)**: A brief subject used to help identify the file for review.
• **Message (optional):** Users enter a brief description in the text field to help approvers identify the changes that have been made.

• **Send Copy to Email:** Sends an email to the approver's external email address in addition to the internal OU Campus message received in the approver's Inbox.

After this information has been entered, click **Submit** to submit the content for approval.

**Sending for Approval**

Both pages and binary files can utilize the approval workflow.

1. Navigate to the Pages list view by selecting Content > Pages from the global navigation bar. Additionally, expanding the File Navigation sidebar displays a list of the available pages.

2. Select a page from the Pages list view and hover over the row. Choose Submit For Approval from the Publish menu.

   Alternatively, clicking the linked file name from the list view or the sidebar will display the page and the Page Actions toolbar. From the toolbar, click the arrow on the Publish button to reveal additional publishing options including Submit For Approval.

3. Select the user from the drop-down next to the To field. If an approver has been enforced, the To field is auto-populated and there will not be a drop-down available.

4. Fill out the necessary text fields.

5. Optionally, select Send Copy to Email to allow the request for review to be sent to the user’s external email address. This allows users to receive a notification that action is to be completed, without having to log into OU Campus. Clearing this option will only send the message through the OU Campus system.

6. Click Submit.
SNIPPETS

Snippets are reusable files that will allow you to create customized content in a specific format. Once a snippet is inserted on a page, it can be edited without modifying the original snippet.

There are multiple snippet types, including:
- Accordion
- Call to Action
- Callout
- Social Media listing
- Tables

Unlike assets, which can be edited once and those changes applied to all subscribed pages, editing a snippet does not change pages on which the snippet has already been placed.

You can insert a snippet on a page by selecting the Snippet icon on the WYSIWYG toolbar, then a category and a snippet from the following window. Alternatively, you can use the Snippet Gadget to drag a snippet into a page via the WYSIWYG Editor. You can then edit it.

When editing within the WYSIWYG Editor, a snippet becomes part of the page.

The Snippets screen includes the following features and functionality:
- Lists the number of snippets
- The list can be filtered and sorted
- The ability to add a new snippet
- Editing the snippet configuration by clicking the linked snippet name
- Previewing or deleting a snippet
- Clicking through to edit the snippet file
Inserting a snippet using the WYSIWYG toolbar

To insert a snippet onto a page using the WYSIWYG toolbar:

1. Enter an editable region to edit the page.

2. Click the Insert Snippet button in the WYSIWYG toolbar.

3. Use the Choose Snippet window to find your Snippet.

4. If necessary, use the Filter bar to find the snippet you’re looking for.
5. Click on a snippet's name to preview it.

![Choose Snippet](image)

6. Add the snippet to the page using one of the following methods:
   - Click the Insert button
   - Double-click the snippet name

7. The snippet is now part of the page and can be edited without affecting the original snippet.

**Inserting a snippet using the snippets gadget**

The Snippets Gadget allows users to add previously created snippets into an editable region. Its drag-and-drop functionality helps streamline the workflow process when adding snippets to a page.

![Snippets](image)

**NOTE:** Remember that the Snippets Gadget does not appear in the Gadgets sidebar until an editable region has been opened in the WYSIWYG Editor.

In the Snippets Gadget, users can filter the list of snippets by snippet category. All snippets are shown by default. Choose a category from the drop-down to view all the snippets assigned to that particular snippet category. Hope College users will most often use snippets in the Standard category.

To insert a snippet onto a page using the Snippets Gadget:

1. Enter an editable region to edit the page.
2. If the Gadgets sidebar is not visible, click the Show Gadgets icon to show the sidebar.

3. Expand the Snippets Gadget.

4. If necessary, select a snippet category from the categories drop-down.
5. Click on a snippet's name to preview it.

6. Add the snippet to the page using one of the following methods:
   - Click Insert from the preview screen
   - Double-click the snippet name
   - Drag the snippet onto the page

7. The snippet is now part of the page and can be edited without affecting the original snippet.

Accordion snippet

The accordion is a table that expands and contracts to show or hide information. It can be useful for organizing and displaying large amounts of information.

<table>
<thead>
<tr>
<th>GREAT PERFORMANCE SERIES</th>
<th>+</th>
</tr>
</thead>
<tbody>
<tr>
<td>JACK RIDL VISITING WRITERS SERIES</td>
<td>×</td>
</tr>
<tr>
<td>HOPE SUMMER REPERTORY THEATRE</td>
<td>+</td>
</tr>
<tr>
<td>KNICKERBOCKER FILM SERIES</td>
<td>+</td>
</tr>
<tr>
<td>CONCERT SERIES</td>
<td>+</td>
</tr>
</tbody>
</table>

The Jack Ridl Visiting Writers Series provides diverse and rich literary experiences, with Pulitzer Prize and National Book Award winners performing alongside the nation's finest new voices. Previous visiting writers include Robert Olen Butler, Billy Collins, Anthony Doerr, Edward Hirsch, Naomi Shihab Nye and Sharon Olds. [Read more information.](#)
The accordion styles are set by a simple pattern of alternating rows: The first row is the Title field, the second row is the Content; the third Title, fourth Content; and so on in pairs.

To change content, simply highlight and replace the default *lorem ipsum* text with your text.

To add additional accordion headers, use the Table Tools to insert two additional rows for the Title and Content; rows will be formatted automatically. You can also use the Table Tools to delete rows in pairs.

Access Table Tools via the WYSIWYG Toolbar or by right-clicking within the table itself. For more information about Table Tools, see pages 39–40.

TIP: To format accordion lists as a double column, add the `ul.column-list` class to the source:

```html
<ul class="column-list">
```

Note
The next 1 news posts will be on the published page.

The next 1 news posts will be on the published page.

The next 1 news posts will be on the published page.
Call to Action snippet

A call to action is formatted to stand out from the rest of the page content. Its color is automatically set according to the main navigation category of your page (e.g., Academics, Arts, Research, etc.). A call to action should always contain a call to action, something you want your audience to do — download this, visit that, explore more and the like.

Calls to action will most often be used in the right column of the page, but may also be used in the main body content.

Right-hand sidebar

For some on campus, the death this weekend of civil rights leader Julian Bond brought back memories of his visit to Hope College on November 26, 1968. He was 28 years old at the time.

His speech and news were covered in Hope College’s student newspaper, The Anchor. The original text of the news article, published on December 6, 1968, follows. View a PDF of the original article on page 2 of The Anchor.

Main body content

For many page templates, calls to action are automatically added when you create the page. To edit the call to action, select Edit from the Page Action Toolbar, then click the green Edit Call to Action button to select the editable region.
To change the text, simply highlight the default text and replace it with your new call to action. To add a link, click anywhere within the call to action text and select the Insert/Edit link button from the WYSIWYG toolbar:

If calls to action are not enabled, you can do so in the Page Properties section: Check out the page, click Properties in the Page Action Toolbar, then click the Right Column Call to Action checkbox.

To insert a new call to action in the Right Column Call to Action field or in the main content, follow the steps on pages 55–58.
Callout snippet

The left-column callout is designed to provide additional information related to your page. Its location gives it a higher profile than the standard body content, but the text-only formatting makes it stand out less than a call to action. It is most often used to provide additional information. The callout style matches the style of the contact information.

For many page templates, a callout is automatically added when you create the page. To edit the callout, select Edit from the Page Action Toolbar, then click the green Edit Callout button to select the editable region:

To change the text, simply highlight the default text and replace it with your new information. To add a link, highlight the text you want linked and select the Insert/Edit link button from the WYSIWYG toolbar:

If calls to action are not enabled, you can do so in the Page Properties section: Check out the page, click Properties in the Page Action Toolbar, then click the Left Column Callout checkbox.

To insert a new call to action snippet in the Left Column Callout field or in the Left Column Additional Content field, follow the steps on pages 55–58.
Department – Social Media snippet

The Department – Social Media snippet was designed to give users easy access to department or office social media accounts (as distinct from the Hope College accounts linked in the footer of every page).

Department – Social Media snippets were designed to be placed in the Left Column Additional Content field, which will be located below the Left Column Contact Info field after you activate it. The snippet can also be placed in the Left Column Callout and Left Column Contact Info fields.

The Left Column Additional Content field is not activated when you create a page. To add it to your page, check out the page, click Properties in the Page Action Toolbar, then click the Left Column Additional Content checkbox.

To insert the snippet, follow the steps on pages 55–58.
After you’ve inserted the snippet, delete the placeholders for any social media accounts you do not want listed on your page.

To change the text, simply highlight the default text and replace it with your new information. To add a link, highlight the text you want linked and select the Insert/Edit link button from the WYSIWYG toolbar:

Table snippets

For your convenience, there are two pre-built table formats for the Hope College website. These two formats are accessible as two snippets: Table Style 1 and Table Style 2.

Table Style 1 has headers for columns and rows:
Table Style 2 has headers for columns only:

<table>
<thead>
<tr>
<th>COLUMN 1</th>
<th>COLUMN 2</th>
<th>COLUMN 3</th>
<th>COLUMN 4</th>
<th>COLUMN 5</th>
<th>COLUMN 6</th>
</tr>
</thead>
</table>

To place a table on your page, insert the Table Style 1 or Table Style 2 snippet into the main content region following the steps on pages 55–58.

To change the content, simply highlight and replace the default column label, row label or *lorem ipsum* text with your own text.

Use the Table Tools to add additional rows or columns; row and/or column headers will be formatted automatically. You can also use the Table Tools to delete rows or columns.

Access Table Tools via the WYSIWYG Toolbar or by right-clicking within the table itself. See Table Tool information on pages 39–40.
ASSETS

What is an asset?

An asset is reusable content in one location. Users can place an asset on an unlimited number of pages, which is convenient when working with multiple pages that require the exact same information. Asset content is created and edited in one place (the Asset Manager) and populated automatically on all subscribing pages. This way, you only have to edit or update information in one place and it will automatically appear wherever the asset is included.

Assets can be easily inserted on a page via the WYSIWYG editor. Access to and use of some assets may be limited according to which type of editable region you’re working in.

Types of assets

Five types of assets are available:
• Web Content Asset
• Plain Text Asset
• Source Code Asset
• Image Gallery Asset
• Form Asset

The two Asset types that are most commonly used for the Hope College website are Image Gallery and Plain Text Assets. Image Gallery assets are used to create thumbnail galleries, photo sliders and the banner images at the top of pages.

Using Asset Manager

To access the Asset Manager, select Assets from the Content dropdown menu in the global navigation menu.

Managing assets is similar to managing pages. Like pages, the availability of functionality is dependent upon access settings and level of access.
The Assets list view displays the following features and functionality:

- **Number of assets**: The assets displayed are affected by user access settings and access settings.

- **Filter**: Assets can be filtered by name, site, asset type or asset tags. Clicking into the Filter bar will bring up the top five sites with the most assets, the tags denoting asset type, and the top ten most commonly used tags. More than one term can be used at a time to filter the list view.

- **New button**: This allows users to create new assets. The ability to create new assets may be restricted according to your role and/or the level of access you’ve been granted to the site. (For more information on creating a new asset, see page 70.)

- **Asset List**: The list contains sortable headers for asset type, name, status, asset dependency tag, date/time of the last modification and the site in which the asset was created. Hover over a row to display more options and actions.

The Asset List includes the following columns:

- **Checkbox**: Allows users to select multiple assets.
• **Asset Type**: An icon that denotes the asset type.

• **Name**: The user-friendly name assigned during asset creation. Click the hyperlinked name to go to the edit view for the asset.

• **Tag**: The asset tag is a unique identifier for assets within an account and can be used to search for an asset and is available for reporting purposes. This is similar to how Dependency Tags work for files and pages. Asset tags are wrapped in double curly braces and take the format of `a:1234`.

• **Status**: Denotes the current status of the asset (i.e., checked in, checked out, locked, awaiting approval or a scheduled action).

• **Modified**: The date and time the asset was last saved.

• **Site/Options**: The OU Campus site in which the asset was created. When users hover over the asset row, additional options appear under this heading.

### Asset Options

A variety of options are available for an asset under the Site/Options table heading when a user hovers over an asset row. The available actions vary depending on the user's permission level as well as the status of the file (i.e., checked in or checked out, locked, pending an action).

In general, Edit, Review, Publish and File menus are available:

### Edit Menu

Use this to edit general content and properties for the asset. Available actions are:

• **Asset**: Allows you to edit the content of the asset.

• **Properties**: Allows you to edit general properties and metadata for the asset. The Properties view may also give some users access to the Access Settings and the Log screens for the asset. This option is only available if the asset is checked out.

• **Access**: Allows you to assign access settings, including the groups whose members have access to edit and use the asset, enforced approvers and bypass approval groups. This function is limited to users with administrator approval.
Review Menu

Use this to preview the asset and its previous versions. Available actions are:

- **Preview**: Provides a view of the finished asset as it would appear in the OU Campus system.

- **Save Version**: Saves the current state of the file to the versioning system (only available when the file is checked out).

- **Versions**: Allows you to view and revert to previously saved versions of the asset from the versioning system (only available if the asset is checked out).

  **NOTE**: The ability to compare asset versions is currently not available for Forms or Image Galleries.

- **Log**: Provides a list view of the history of actions performed on the asset.

- **Form Submissions**: This option is only available for Form Assets, and it allows users to view all form submissions.

Publish Menu

Use this to access publishing options for the asset. Available actions are:

- **Submit for Approval**: For most users, the asset can only be sent to your assigned approver. Allows users to send the page to another user in the OU Campus system for review.

- **Publish**: Available only to users who do not have an assigned approver. Immediately publishes the asset. Publishing an asset updates the asset on all subscribing pages, using the currently published version for the update. Subscribing pages that are checked out or otherwise involved in a workflow will be updated with the updated asset content, but will not be published until that page is manually re-published. Multiple assets can be published simultaneously by selecting the checkbox next to each desired asset and clicking Publish in the table header.
• **Schedule**: Allows users to define a future date that the asset will auto-publish to the production server or publish target. (Access rights for scheduled publish are the same as those for regular publish.)

**File Menu**

<table>
<thead>
<tr>
<th>Name</th>
<th>Tag</th>
<th>Status</th>
<th>Modified</th>
<th>Site / Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 Landing Page</td>
<td></td>
<td></td>
<td>8/12/15 3:34 PM</td>
<td>www</td>
</tr>
<tr>
<td>150 Photo Gallery</td>
<td></td>
<td></td>
<td>8/11/15 3:53 PM</td>
<td>www</td>
</tr>
<tr>
<td>[Admissions] Acceptance Rate</td>
<td></td>
<td></td>
<td></td>
<td>www</td>
</tr>
<tr>
<td>[Admissions] Average GPA for Admitted Students</td>
<td></td>
<td></td>
<td></td>
<td>www</td>
</tr>
<tr>
<td>[Admissions] Current Activity Fee</td>
<td></td>
<td></td>
<td></td>
<td>www</td>
</tr>
<tr>
<td>[Admissions] Current Board Cost</td>
<td></td>
<td></td>
<td></td>
<td>www</td>
</tr>
</tbody>
</table>

Allows users to perform additional actions on the asset. The available actions are:

- **Rename**: Allows users to rename the asset (only available for certain users).
- **Copy**: Allows users to copy the asset (only available for certain users). This option is not available for Form assets.
- **Delete**: Allows users to delete the asset (only available for certain users). Pages subscribing to the asset will become broken until the asset is removed from the page. Multiple assets can be deleted at the same time by selecting the checkbox for each desired asset and clicking Delete in the table header.

**How to create a new asset**

The basic steps for creating an asset are the same for all assets types. Most users have the ability to create new assets. If you need help creating an asset, contact Public Affairs & Marketing.

Depending upon the asset type being created, the available fields and options will vary. Once an asset has been created, it is available for inserting onto a page via the WYSIWYG Editor or Source Editor in accordance with any access settings that may be configured.

**Creating a New Asset**

To create a new asset:

1. Navigate to the Assets list view by selecting **Content > Assets** from the global navigation bar.

2. Click the New button or the down-arrow.
3. Select the asset type from the menu that appears, whether it is the dropdown or a new modal.

![New asset dropdown](image1)

4. Configure the necessary settings in the Asset Info Panel, Access Settings Panel and Asset Content Panel (see below for more information about each panel).

5. Click **Create**.

6. **Publish** the asset. An asset must be published to the production server or publish target to update content on pages. An asset may be inserted on a page without publishing, but the content will not update the page on the web server. After using the asset on a page, the page must be published to update live version of the page.

**Asset Info Panel**

![Asset Info Panel](image2)
The Asset Info panel allows users to configure basic metadata properties of an asset, including:

- **Asset Name**: A friendly name that will be displayed through the whole system. This should clearly indicate the content of the asset.

- **Description**: The description can also be useful when selecting an asset from the Asset Browser (hovering over an asset to see its description).

- **Tags**: Tags can be added during asset creation or editing. These can be used to filter a list of assets. For example, a photo gallery of Dimnent Memorial Chapel might include the tags building, chapel, dimnent and gallery.

- **Lock to Site**: Select the checkbox to prevent the asset from being used outside of the site (hope.edu). In other words, assets are available to all sites within the Hope College account unless this checkbox is selected. Form and Image Gallery assets are always locked to the current site.

**Access Settings Panel**

![Access Settings Panel](image)

The Access Settings panel allows some users to configure the access settings for editing and using the asset. The Access Settings panel contains the following items:

- **Access Group**: Assigns an access group. The default group, “Everyone,” indicates that every user within the account can edit the asset from the Access screen.

- **Available To**: Assigns an access group whose members can use (insert on a page) the asset. The default, “Everyone,” indicates that every user within the account can insert the asset into a page via the WYSIWYG Editor or the Source Editor.

After the asset has been saved, additional settings include Approver, Enforce Approver and Bypass Approval. These can be configured via the assets action view in the Properties menu.
The Asset Content panel is available for Web Content, Source Code and Text assets. It allows users to create the actual content of the asset. The functionality of this panel depends upon asset type. This panel is not used for Image Galleries and Forms.

Creating a Plain Text asset

Plain Text assets are used for creating assets with plain text that do not include HTML. They are created and edited with the plain text editor. This type of asset is available across sites within an account unless Lock to Site is selected.

1. Navigate to the Assets list view by selecting Content > Assets from the global navigation bar.
2. Click the New button.
3. Select Plain Text from the menu to display the New Plain Text Asset screen.
4. Fill out the required fields. For this particular asset, the Asset Content Panel will contain only plain text. Any markup language is not included on the page as text.

5. After configuring the items click Create.

6. Once the asset has been created, Publish the asset or Submit for Approval.

Like pages, created and saved assets can be immediately published, scheduled to publish, or sent to user for approval. An unpublished asset can even be inserted into pages; however, an asset will not render on the production server until it has been published.

Inserting a Plain Text Asset to a Page

Once a Plain Text Asset has been created, it is available to be inserted on pages within OU Campus. Unlike most other asset types, a Plain Text Asset will render inside the WYSIWYG editor as a green box with the plain text content defined by the creator.

When added to a page, any text within the asset’s content will be displayed where the asset has been inserted.

Creating an Image Gallery asset

Creating an Image Gallery Asset is a little different than creating other assets, as it is a two-step process.

The first step is to create the asset; when creating a new Image Gallery, users will first fill out basic information, just like other asset types (see Creating a New Asset on page 70).

The second step is to upload images into the asset, sort them, add captions, titles and descriptions if desired, and then finally save and publish the asset. At this point, the asset can be inserted on a page.

Basic Steps

1. Navigate to the Assets screen and click the New button or dropdown.

2. From the New Asset window or dropdown, select Image Gallery.
3. On the New Image Gallery screen, fill out the information in the Asset Info, Access Settings, and Gallery Options panels. When initially configuring the Gallery Options or when editing them later, use either the Set or Save buttons to commit the changes.

4. Click Create. The Images panel becomes available.

5. Add the images to the asset, including the metadata details. Depending on how the image gallery is displayed on the page, the title, description, caption and/or link fields will appear with the images in the gallery.

6. Click Save.

7. Click Publish or Submit for Approval.

While an asset can be inserted on a page before the asset has been published, the asset must be published in order for it to render properly on any subscribing pages.

**New Image Gallery screen**

The New Image Gallery screen includes the following panels:

- **Asset Info**: Allows users to name the asset, add a description and add tags to the asset. The Lock to Site checkbox is also present in this panel, though Image Gallery Assets are always locked to the site in which they were created (hope.edu).

- **Access Settings**: Allows users to configure who can edit the asset (through the Access Group drop-down menu), and who can place the asset on a page (through the Available To drop-down menu). If you belong to multiple groups, use these settings to choose which of your groups should have access to the asset.

- **Gallery Options**: Allows users to configure the thumbnail options and add any extra XML in the Advanced field.

- **Images**: Available after the asset has been initially created. Allows users to add images to the gallery, reorder them, and add metadata such as title, description, caption, and link.
The Gallery Options panel includes the following:

- **Maximum Thumbnail Size**: Customize the maximum thumbnail dimensions at which the thumbnails display. At Hope College, this should be 310W x 310H.

- **Thumbnail Preview**: A gray box placeholder of the size and aspect ratio chosen for the thumbnail previews.

- **Thumbnail Aspect Ratio**: Used to choose the between using the aspect ratio of the image’s original dimensions or cropping the image. For images on the Hope College website, select the Crop option.

- **Advanced**: The Advanced field populates the `<advanced>` node of the image gallery XML, can be used to define extra XML as necessary and can be used in conjunction with XSL to extend the capabilities of the gallery.
Once the asset is created, the Images panel is available for adding images. Images can be uploaded from the local computer by clicking Add and selecting the files or by simply dragging and dropping onto the panel.

After images are added, users can add metadata for each image. This metadata will be used by the various gallery display types available in the site and rendered along with the image gallery on the published page. Users also have the option to show or hide the metadata fields by clicking the Full View and Compact View buttons, respectively, in the top right of the panel.

When an image is added to the Images panel, a thumbnail of each image is displayed with the following:

- **Title**: The name of the image.
- **Description**: Enter a brief description about the image; used only for accessibility and search purposes.
- **Caption**: Enter a caption for the image.
- **Link**: Users have the option to also include an HTML link by manually entering the web address in the text field. If used, clicking the image on the published page will take users to the defined link.
Special functions

- **Orange action button:** To insert an orange action button, type `button="text";` into the Description field, then type the dependency tag or URL for the destination page into the Link field. Note that quotation marks and semicolon are part of the code.

- **Thumbnail image:** To insert a thumbnail image in a banner gallery, upload and publish the thumbnail image separately; copy the file’s URL or dependency tag (e.g., `{{f:7962363}}`); then type `thumb="URL or dependency tag";` into the Description field. Note that quotation marks and semicolon are part of the code.

- **Banner height:** Use the Advanced field to change the height of a single banner image at the top of a page. Type `size="small";` to use the department-banner class (390 pixels high) or `size="large";` to use the section-banner class (620 pixels high). Note that quotation marks and semicolon are part of the code.

- **Thumbnail caption:** To insert a caption on the thumbnail image in a banner gallery, type `photocapt="adds a caption to home banner thumb";` in the Description field. Note that quotation marks and semicolon are part of the code.
**Adding, deleting, and otherwise modifying images**

Images can be removed by clicking the X in the top right of each image box. Additional images can be added at any time by clicking the Add button or dragging and dropping images into the Images panel. Metadata for existing images can be edited as well.

**NOTE:** You can also add or remove images from the gallery after it has been created and published. Just open the asset, check it out, and select the Edit button in the Page Actions Toolbar, then follow the steps above.

Once the images have been added, deleted or edited, save the gallery asset. The asset will need to be republished for changes to be reflected on the live site.

**Reordering Images**

The order that the images are placed within the gallery, by default, determines the order within the gallery or slider. To change the order of an image:

1. Hover over the image.
2. Click and drag it into the new location.
3. Repeat as necessary with other images.
4. Click Save.
5. Publish the asset.

**Using assets on your page**

In order to insert an asset into a page or editable region, it must first be created within a site in the OU Campus system.

Assets are inserted on a page while editing in the editable region. Once a page has subscribed to the asset, any time the asset is changed and republished, the subscribing page will also be republish to reflect these changes.

1. While in an editable region, place the cursor where the asset will be entered.
2. Then find and click on the Insert Asset icon in the WYSIWYG toolbar.

![Insert Asset Icon](image-url)
3. Choose the asset from the list of available assets in the Asset Browser. You can filter the list by tag, type, or site.

![Select Asset](image)

4. Click on the Insert button.

The asset will be entered into the page where the cursor was placed. If the asset is an Image Gallery, it cannot be previewed in the WYSIWYG Editor, but it will still have a wrapper. Note that even though the asset is not displayed in the WYSIWYG Editor, most will still render in the page Preview.

To delete an asset from a page in the WYSIWYG Editor, click anywhere on the asset wrapping and press the Delete key.
IMAGES

Recommended size and resolution

All photos should be a resolution of 72 pixels per inch and a file size of 500KB or smaller.

We highly recommend optimizing images for the web through Photoshop's Save for Web function or a similar method.

Size your photos to the following dimensions:
• **Homepage Banner**: 1400 x 750
• **Homepage Banner Popups**: 389 x 213
• **Section Banner**: 1400 x 620
• **News Banner**: 1400 x 620
• **Calendar (Localist) Event**: 1000 x 450
• **Department Banner**: 1400 x 390
• **Directory Office Banner**: 1200 x 425
• **Directory Building Banner**: 860 x 345
• **Directory Person Headshot**: 340 x 340
• **Main Content Inline Images**: 800 max width
• **Photo Gallery Slideshow**: 655 x 400
• **Photo Gallery Grids**: Any size up to max of 1200 x 800; set asset thumbnail size to 310 x 310

Uploading an image

**NOTE**: All images **must be published** to the production environment before they appear live on the website. If you upload an image to the staging environment but do not publish it (or submit it for your approver to publish), it may not appear in your Preview screen and will not appear on the website.

You can upload an image in one of two ways:

**In the Pages list view**:

1. Navigate to the images folder in your department or office section, and then click the Upload button.
2. For Type, choose Upload Files. (To upload and edit the image, select Edit and Upload Image; see Editing images on page 83 for more information.)

While inside an editable region:

1. Click the Insert/Edit Image button in the WYSIWYG toolbar and browse for a file.

2. In the Select Image modal, click Upload (to upload and edit the image, select Upload and Edit; see Editing images on page 83 for more information). Make sure you upload it to the correct folder in OU Campus.

After either of the above processes has been completed:

1. Click Upload.

2. Enter a filename for the image in the Save As modal. When Save is clicked, the image will be uploaded onto the staging server. Publish the image to the production server in order to see it in preview mode.
**Image upload location**

When you upload images to OU Campus, save them in the images folder within your section folder. For example, if you are responsible for the Department of English website, your images will be uploaded and saved to academic > english > images.

![Image upload location](image)

**Editing images**

You may use the OU Campus Image Editor to resize and crop your images. Some users, however, prefer to use a separate photo-editing program such as Adobe Photoshop. (For instructions on modifying and saving an image in Photoshop, see page 90.) If you do not have access to Photoshop, contact Public Affairs and Marketing for additional program recommendations.

**OU Campus Image Editor**

The Image Editor allows images to be resized, cropped, rotated and zoomed directly within OU Campus. Images can be uploaded and edited all in one operation. The ability to edit an image helps ensure large images are properly resized before being published to the production server. Additionally, images can be saved and renamed.

![OU Campus Image Editor](image)
The Image Editor can be accessed using the following methods:

- Clicking on a linked image name within the Pages list view
- Clicking Upload and Edit from the Upload window when uploading an image in the Pages list view
- When inserting images into an editable region from the Insert/Edit Image file chooser while in the WYSIWYG Editor
- When inserting images into a new Web Content Asset

Image file types support by the Image Editor is browser dependent. The following file types commonly used for web pages can be edited and saved with the Image Editor with the most commonly used browsers:

- JPG/JPEG
- PNG
- GIF
- BMP

**Accessing the Image Editor**

The Image Editor can be accessed in three main ways:

- Click the hyperlinked image name in the Pages list view

![Image Editor Access](image)

- When uploading an image, click Edit and Upload from the Upload modal

![Upload Modal](image)
• When adding an image to an editable region, the source of a page, or in a mini-WYSIWYG Editor and uploading from the Select Image file chooser.

**Image Editor Tools**

From the Edit Image screen inside the Image Editor, the following functionality is available in the Tools menu:

• Resize
• Crop
• Rotate
• Zoom
• Undo
• Redo

As the image is edited, an estimated file size is shown underneath the image panel. This size will change as the image is resized and cropped.
Resize

The Resize tool includes the ability to specify a new width and height for the image. The original ratio for the image dimensions can be kept intact by selecting the Preserve Ratio checkbox.
**Crop**

The Crop tool can be used to crop the image, either by selecting a predefined aspect ratio or by determining a custom crop size. When Custom or any of the predefined ratios are selected, a crop box will appear. You can then adjust the crop for the image by dragging the crop handles located on the edges of the crop box. Clicking the Swap width & height checkbox will swap the dimensions of the crop box width and height (e.g., a crop box with dimensions of 150x300 pixels would swap to 300x150 pixels).

Refer to the Recommended size and resolutions section on page 81 to find crop sizes for particular image types.
**Rotate**

The **Rotate** tool rotates the image 90 degrees in a clockwise direction with each click.

**Zoom**

The **Zoom** tool can be used to manually enter a percentage of the original image size to be displayed in the Edit Image panel for editing. The plus and minus magnifying glass buttons may also be used to increase or decrease the viewing size. **Zoom** does not alter the size of the image on the staging server; it is only to aid users in the Image Editor.

The **Original** button reverts the image to the original size.

The **Zoom to Fit** button resizes the image to fit into the panel for viewing.
Undo/Redo

The Undo and Redo functionality is available after performing another editing function. Undo reverts the last function performed (one level back). The Redo function reapplies the last function removed by the Undo tool (one level forward).

Notes

REMINDER: All images must be published to the production environment before they appear live on the website. If you upload an image to the staging environment but do not publish it (or submit it for your approver to publish), it may not appear in your Preview screen and will not appear on the website.

An edited image must be republished in order to appear correctly on the rendered webpage. This may be initiated with a page publish by selecting the checkbox to publish unpublished dependencies. Or it may be necessary to manually publish the image.

If the image does not appear correctly, refresh the browser and/or clear the browser cache as the previous iteration of the image may have been saved by the browser. This action can be found in various places in browsers' settings and for some browsers/platforms, this can be accomplished by pressing CTRL+F5 (Chrome), CTRL+R (Firefox and IE), or ⌘+Option+E (Safari). Otherwise the edited image may not appear as expected.

When an image is edited through The Image Editor in OU Campus, it will be recompressed once it is saved. When using lossy file formats such as JPG, this can cause a visible degradation in image quality, especially when an image is edited multiple times in OU Campus. As a best practice, crop or resize images to the exact size needed on the page before importing them into OU Campus. Furthermore, using images saved in a lossless file format (such as PNG) in the Image Editor will avoid losses of quality due to recompression.

If working with an image that cannot be edited, log out of OU Campus, quit and relaunch the browser. This will free up browser-allocated RAM and may resolve the issue.
To modify & save an image in Photoshop

1. Open the image file in Photoshop.

2. Crop or resize the image to the appropriate size using the crop or Image Size (Image > Image Size) functions.

3. Select Save for Web in the File dropdown menu.
4. Confirm that the image size is correct and that the image size is 500KB or smaller.

**TIP:** If the image is too large, select “Very High” (80%) or “High” (60%) quality.

5. Name your file and save it in the desired location.

6. Upload the file to your Images folder in OU Campus, to an asset or as an inline image.
Main Content Inline Images

The maximum width of the main content field in a standard page is 800 pixels. Therefore, full-width images should be sized to 800 pixels wide and can have varying heights. (In-line photos can also be smaller than 800 pixels wide, including thumbnail-sized images.) We recommend sizing photographs before uploading them to OU Campus.

Use the following process to upload a full-width inline image:

1. Size the image to 800 pixels wide at a resolution of 72 pixels per inch.
   • Alternatively, you may upload the image to the Images folder first, resize it to the appropriate dimensions using the OU Campus Image Editor, then find and place it in your webpage using the finder in the Insert/Edit Image menu.

2. Place the cursor where you would like your image to appear, then click the Insert/Edit Image button in your WYSIWYG toolbar:

3. Select the folder finder icon in the Insert/edit Image window.
4. Select the folder to which you want to upload the image. In most instances, this will be the Images folder within your office or department’s main folder.

5. Click Upload.

6. Click the Add button and navigate to the Image file on your computer or drag-and-drop it into the Upload window field.
7. In the Insert/Edit Image window’s Dimensions fields, replace 800 with 100% and leave the height field empty. Make sure “Constrain proportions” box is checked.

8. Click “OK”

Photo galleries

Photo galleries are Assets, and are created and modified in the Assets section of the Content dropdown menu.

To learn how to create an Asset, see page 70.

Placing a gallery on your page

1. Go to the page you’d like to edit, then click the Edit button in the Page Actions Toolbar. Select the editable region where you’d like to add your photo gallery.

2. Click the Insert Asset button in the WYSIWYG editor
3. Type in the search bar to find the asset you’re looking for, then select the correct asset from the dropdown menu.

4. Make sure the correct Asset is highlighted, then click Insert

Alternatively, expand File Navigation using the folder icon in the upper right corner of the window.

Then, toggle from Pages view to Assets view, find and place your asset.
Assets cannot be displayed in the editable region view. After you’ve inserted the Asset, it will look like this:

![Asset Concert Series cannot be shown in WYSIWYG](image)

To delete an Asset, simply click on the Asset text (as seen above) and delete it.

**Changing gallery types**

To switch between Photo Slider and Thumbnail Grid gallery types, you’ll need access to the Properties portion of the Page Action Toolbar. If you do not have access to this portion, ask someone from Public Affairs & Marketing to assist you.

Your page automatically defaults to the Thumbnail Grid gallery type. To change gallery types, make sure you have the page checked out, then click the Properties tab.

Under the Page Options heading, there is a dropdown menu for LDP Gallery Type. Select the gallery you’d like, then click Save.

![Page Options](image)

**NOTE:** You cannot have both a photo slider and a thumbnail gallery on a single page.
Banner image/sliders

Like photo galleries, the banner image at the top of your website is an asset. Any changes to your banner image and page header must be made to the Asset. To learn how to create or modify an asset, see the Asset section on page 66.

To change the banner image asset on your page:

1. Go to the page you’d like to edit, then click the Edit button in the Page Actions Toolbar. Click the green “Select Banner Slideshow Gallery Asset” button to change the banner image.

2. Because Assets can’t be displayed in the WYSIWYG, you’ll see something like this:

   Asset [LDP] [Template] Department Gallery Sample cannot be shown in WYSIWYG

   To delete the existing Asset, click the text and press your Delete key.

3. Click the Insert Asset button in the WYSIWYG editor

   (continued on next page)
4. Type in the search bar to find the asset you’re looking for, then select the correct asset from the dropdown menu.

![Select Asset](image)

5. Make sure the correct Asset is highlighted, then click Insert.
VIDEO

Uploading videos

OU Campus makes it easy to upload videos into the main content of your web page using the YouTube Gadget or the WYSIWYG toolbar.

Using the YouTube Gadget

1. Enter an editable region to edit the page.

2. If the Gadgets sidebar is not visible, click the Show Gadgets icon to show the sidebar.

3. Expand the YouTube Gadget.
4. If the video is a Hope College video, select the channel where it’s housed; if not, select All YouTube Videos.

5. If possible, use the Uploads dropdown to further narrow your selection.

6. Type in keywords to filter results.
7. Click on the video to open a preview.

8. Click Insert.

9. Make any necessary changes in the Insert/edit Video window, then click OK.

10. The video cannot be displayed in your editable region. Save and exit, then view the video in Preview.
Using the WYSIWYG toolbar

1. Find the video on YouTube.

2. Click the Share button.

3. Copy the URL in the Share tab — do not copy the code from the Embed tab.

4. Go back to the editable region of your OU Campus page. Put your cursor where you’d like to insert the video, then click the Insert/edit Video button in the WYSIWYG toolbar.
5. Paste the URL into the Source line.

   ![Insert/edit Video window](image)

6. Click OK.

7. The video cannot be displayed in the page’s editable region. Save and exit, then view the video in Preview.

Troubleshooting video dimensions

Did your video upload at all the wrong proportions? Are there black bars above and below your video? We’re working on it.

In the meantime, here’s how you can fix it:

1. Click on the gray video box in the page’s editable region.

2. Click the Insert/edit video button in the WYSIWYG editor.
3. YouTube’s standard dimensions are 480 x 270. Uncheck the Constrain proportions box, then type 480 x 270 into the Dimensions field.

| Dimensions | 480 | x | 270 | Constrain proportions |

4. Save the changes.
An editorial workflow describes the way people use a process to get things done. The workflow you use will vary slightly depending on your department, the people on your team, and the roles and tasks you’ve been given.

For more information about workflows at Hope College, refer to the Web Content Guidelines document.

In OU Campus, Workflow is a component of the Mailbox that allows you to track content that has been sent for review through the approval process. It shows content that you have submitted to another user or, in some cases, have received from another user.

Additionally, content that has passed through or completed a workflow process (e.g., when content was approved and published, or the request was declined or canceled) is also shown in this view.

Workflow can be found in the global navigation bar at Dashboard > Workflow or by clicking the Workflow link near the user's name on the Dashboard page.

For most users, the Submit button allows you to submit content directly to your approver (usually Public Affairs and Marketing) before it is published. (Some users may have independent publishing permissions.) You can include a message along with the submission. These messages, along with a link to the content, appear in the approver's Workflow list view.

General messages unrelated to approvals that are sent to your account will not be found on the Approval page. They are available in the Inbox.

**Workflow Screen**
The Workflow screen includes the following features and functionality:

- The number of items in the Workflow
- Filter tool to narrow down visible results in the list view
- Selection checkboxes to select and delete multiple messages at a time, or to view a single workflow message
- Sortable columns in the list view. Messages can be sorted by From, Approver, File, Status, or Date
- The linked file name which can be clicked to preview the content
- Status icons indicated where the page is in the workflow process
- The date and time that the content was sent for approval

**File**

The approver can click the linked file name to preview the content. Content that is sent to an approver is automatically checked out to that user; he or she can perform various actions on the content, including decline and revert. For example, if the content is an image, clicking the link in Workflow will bring up the Image Editor. If the content is a page, the preview of the page is shown.

**Status**

A status icon is shown in the Status column for each content item. Content listed in Workflow can be previewed by any user, but it can only be checked out and modified by the user to whom it was sent. Clicking a status icon shows the Workflow Message.

<table>
<thead>
<tr>
<th>Status Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Pending Approval (by another user)" /></td>
<td>Pending Approval (by another user)</td>
</tr>
<tr>
<td><img src="image" alt="Pending Approval (by the current user)" /></td>
<td>Pending Approval (by the current user)</td>
</tr>
<tr>
<td><img src="image" alt="Approved and Published" /></td>
<td>Approved and Published</td>
</tr>
<tr>
<td><img src="image" alt="Declined" /></td>
<td>Declined</td>
</tr>
<tr>
<td><img src="image" alt="Cancelled from Workflow" /></td>
<td>Cancelled from Workflow</td>
</tr>
</tbody>
</table>

**View**

When content is sent for approval, the sender can attach a message. This is associated with the item in Workflow as a Workflow Message, which can be viewed:

- Hovering over the file row and clicking on the View option
- Clicking the Status icon
- Selecting the checkbox next to the item and clicking View

From within the message, users can:

- Click the linked file to preview the content sent for approval
- View the workflow details, including the site from which the content originated, the status, the date of the latest action indicated by status, who sent the content and the approver. This also shows the message's details: the date and time the message was sent, the subject, and the message (if any).
• Delete the message
• Reply to the message
• Navigate back to Workflow

Reply

You can reply to workflow messages by clicking the Reply button in the message. The Reply dialog is shown. You can add additional users or groups to the message, change the subject, and add a message. Optionally, a copy of the message can be sent by external email in addition to the internal OU Campus message.

Clicking Send will send the message to the designated users and/or groups and will return the user to the original Workflow message. Clicking Cancel returns the user to the original Workflow message without sending a reply.

Delete

Workflow items can be deleted with one of the following actions:
• Hovering over the file row and clicking Delete
• Clicking Delete in the Workflow Message view
• Selecting the checkbox next to the item or multiple items and clicking Delete