



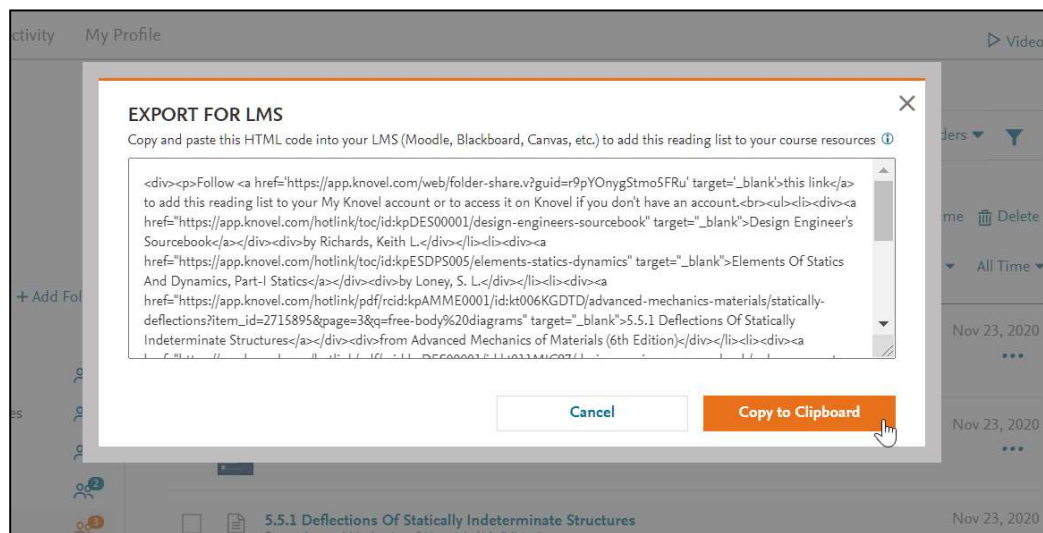
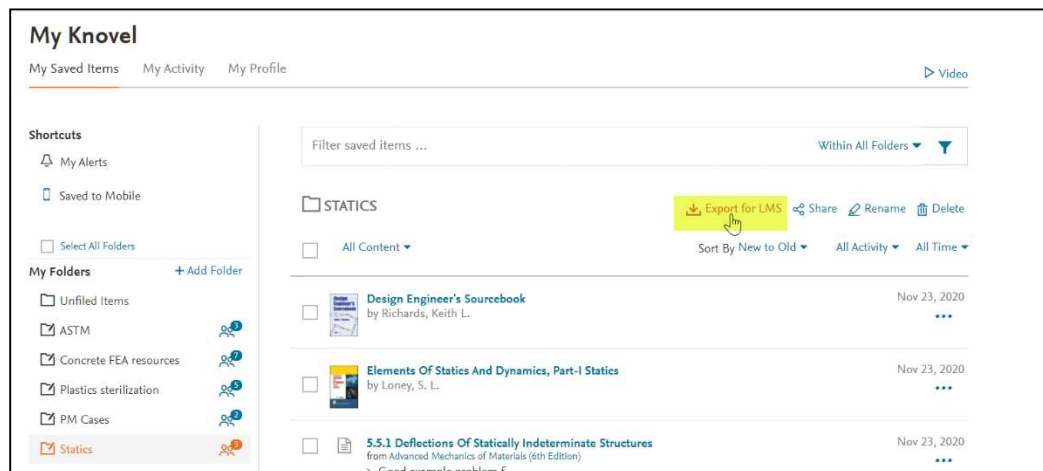
## Embedding Knovel resource lists in an LMS or website

Knovel provides [an easy way](#) for educators and collaborators to build resource lists for classes, projects, and trainings. [Sharing](#) these lists is as easy as sending someone a link. If you want to embed the list in a website or LMS, Knovel provides a simple HTML version of the folder item list for **embedding in an LMS or website**.

From My Knovel, select a folder, and click the Export for LMS button to open a window with the simple HTML code. Either select and copy the code or click the **Copy to Clipboard** button to copy the code to the clipboard.

Paste the code in HTML format to your LMS to add the folder items to your curriculum (see below for instructions for Blackboard, Canvas, and Moodle.) Users can follow the Knovel link from the top of the list to add the folder to their My Knovel, even without a registered account.

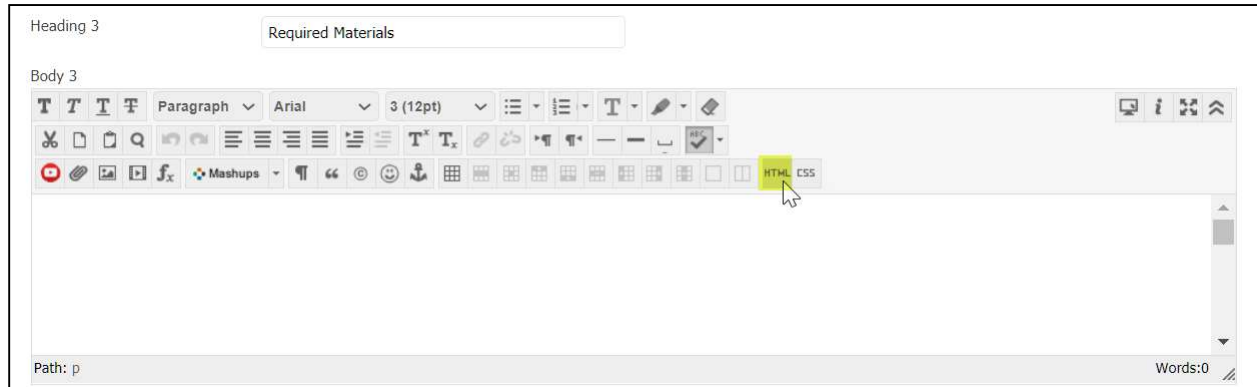
*Note: Users may be asked to authenticate their access when they get to Knovel from these links, depending on how their organization's access is set up.*



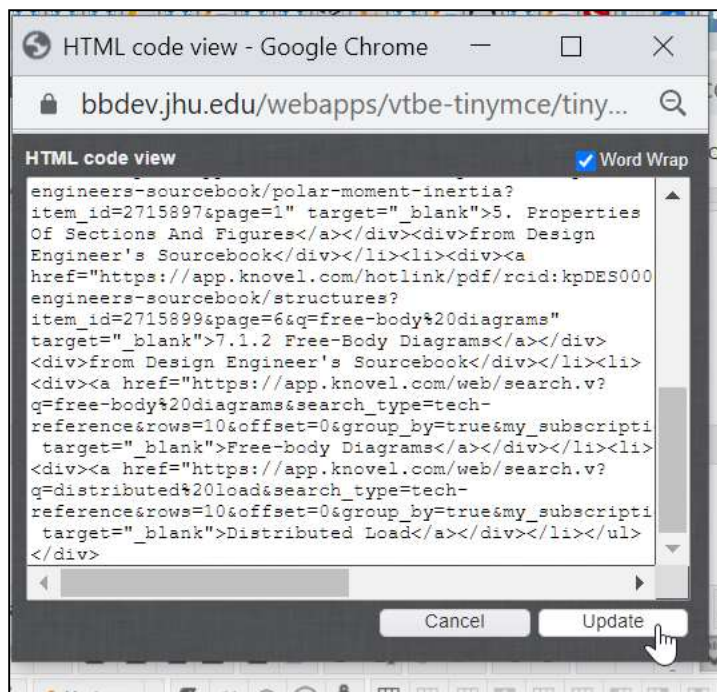
## Blackboard

For Blackboard installations using the **older TinyMCE** content editor (prior to September 2020)

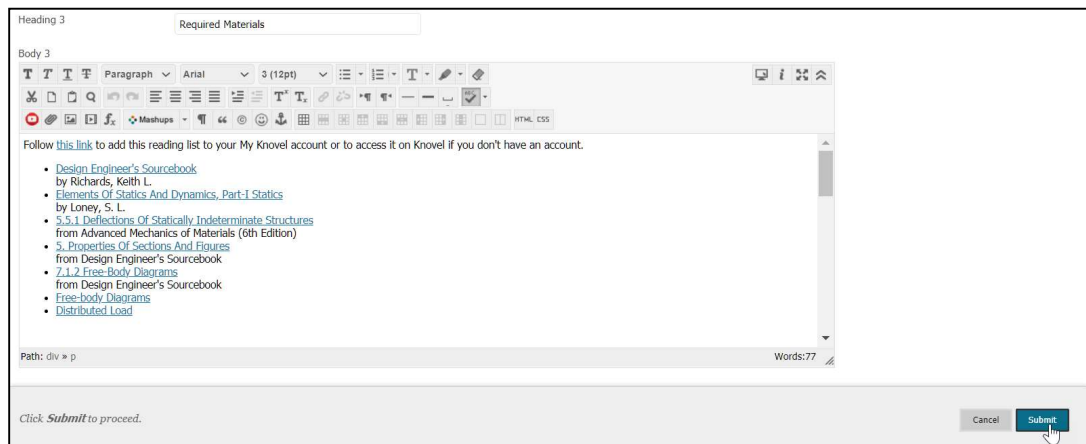
Click the HTML icon in the bottom right of the toolbar.



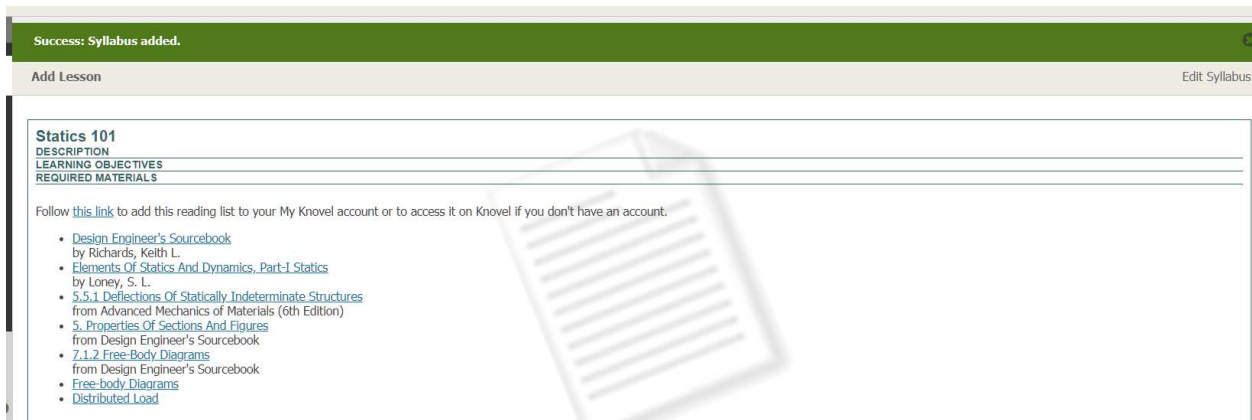
Paste the HTML code from Knovel into the HTML Code View window, and click Update



This will take you back to the content editor. Click Submit to commit the changes.

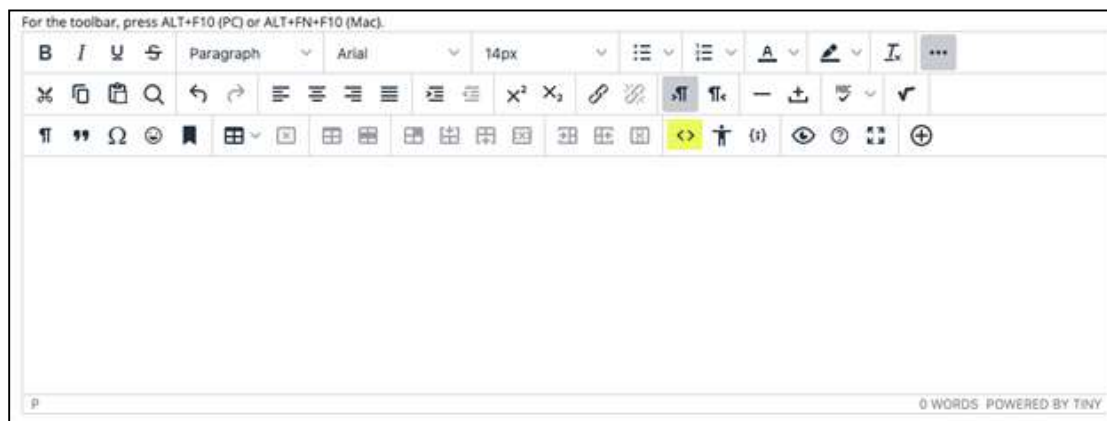


The items from your Knovel folder will now appear in your curriculum as links to Knovel. This list is static, and not automatically updated if you make further changes to the My Knovel folder. If you make changes to your My Knovel folder, you should copy the updated HTML and overwrite the existing entry in your curriculum.

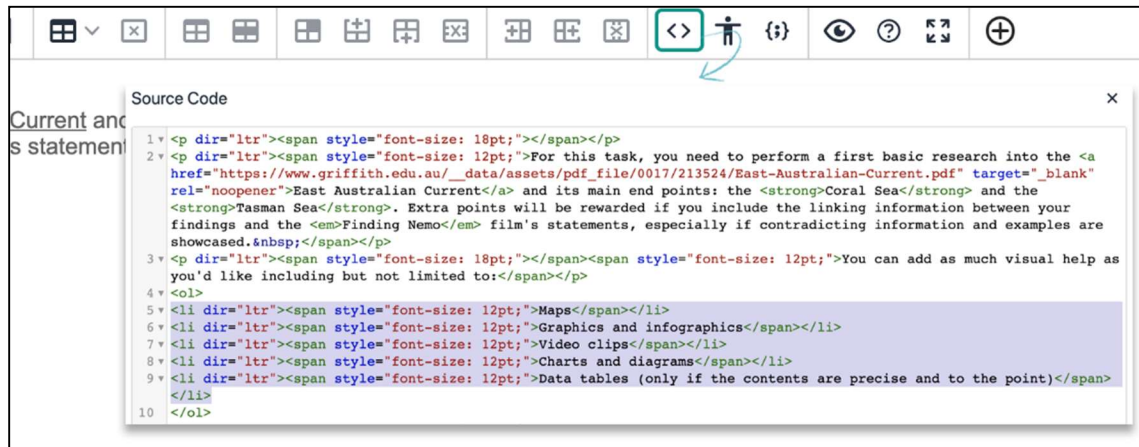


For Blackboard installations using the **new TinyMCE** content editor (released in September 2020)

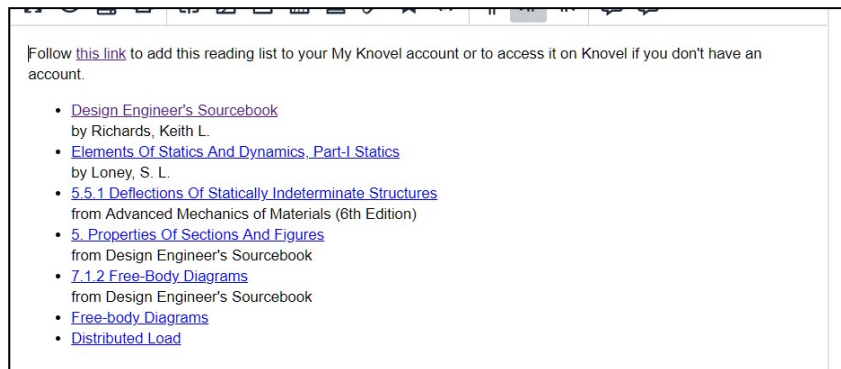
Click the < > icon in the bottom right of the toolbar



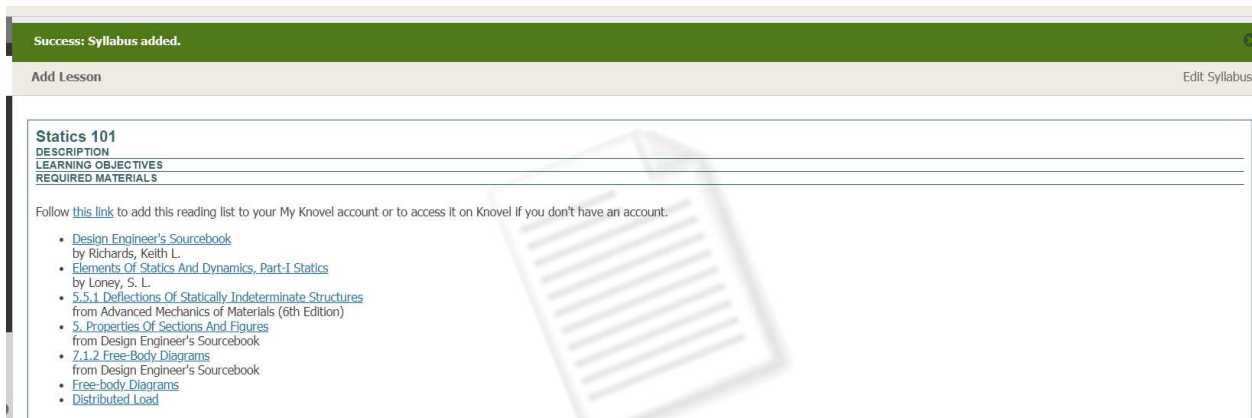
Paste the HTML code from Knovel into the HTML Code View/Source Code window. Click Save if needed, otherwise the code will show as formatted in the left side panel of the editor.



Click Submit to commit the changes.

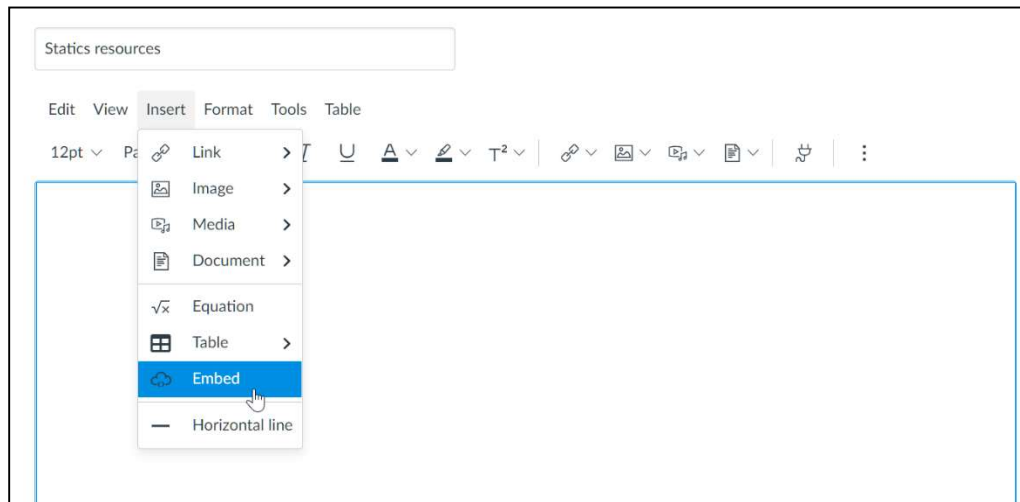


The items from your Knovel folder will now appear in your curriculum as links to Knovel. This list is static, and not automatically updated if you make further changes to the My Knovel folder. If you make changes to your My Knovel folder, you should copy the updated HTML and overwrite the existing entry in your curriculum.

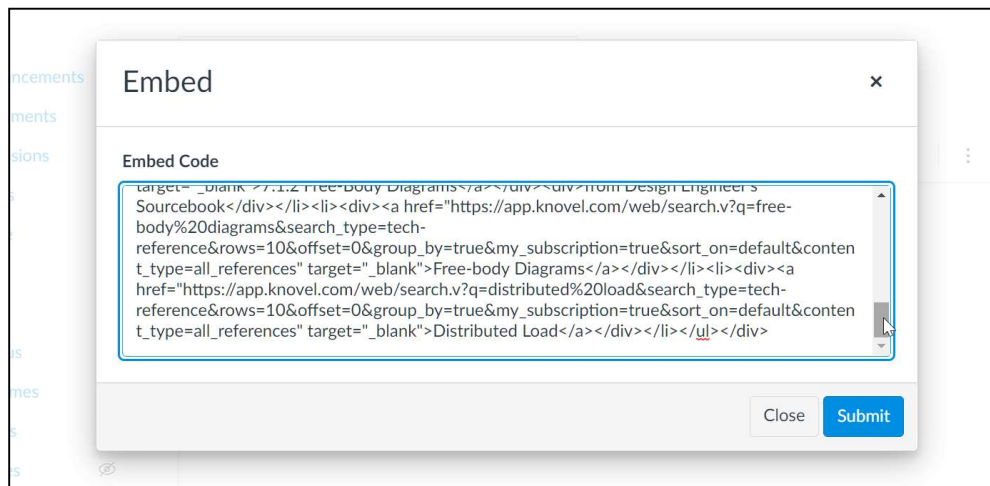


## Canvas

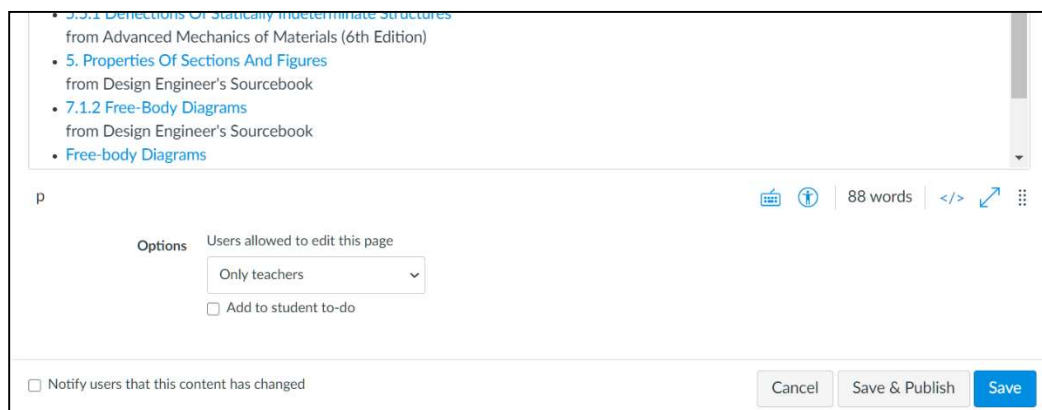
Within the content editor, open the Insert menu, select Embed



Within the Embed popup, paste the HTML code from Knovel. Click Submit.



This will take you back to the content editor. Click Save to commit the changes.



The items from your Knovel folder will now appear in your curriculum as links to Knovel. This list is static, and not automatically updated if you make further changes to the My Knovel folder. If you make changes to your My Knovel folder, you should copy the updated HTML and overwrite the existing entry in your curriculum.

[View All Pages](#)

Published

Edit

## Statics resources

Follow [this link](#) to add this reading list to your My Knovel account or to access it on Knovel if you don't have an account.

- [2. Composition And Resolution Of Forces](#) from Engineering Statics (2nd Edition)
- [Design Engineer's Sourcebook](#) by Richards, Keith L.
- [Elements Of Statics And Dynamics, Part-I Statics](#) by Loney, S. L.
- [5.5.1 Deflections Of Statically Indeterminate Structures](#) from Advanced Mechanics of Materials (6th Edition)
- [5. Properties Of Sections And Figures](#) from Design Engineer's Sourcebook
- [7.1.2 Free-Body Diagrams](#) from Design Engineer's Sourcebook
- [Free-body Diagrams](#)
- [Distributed Load](#)

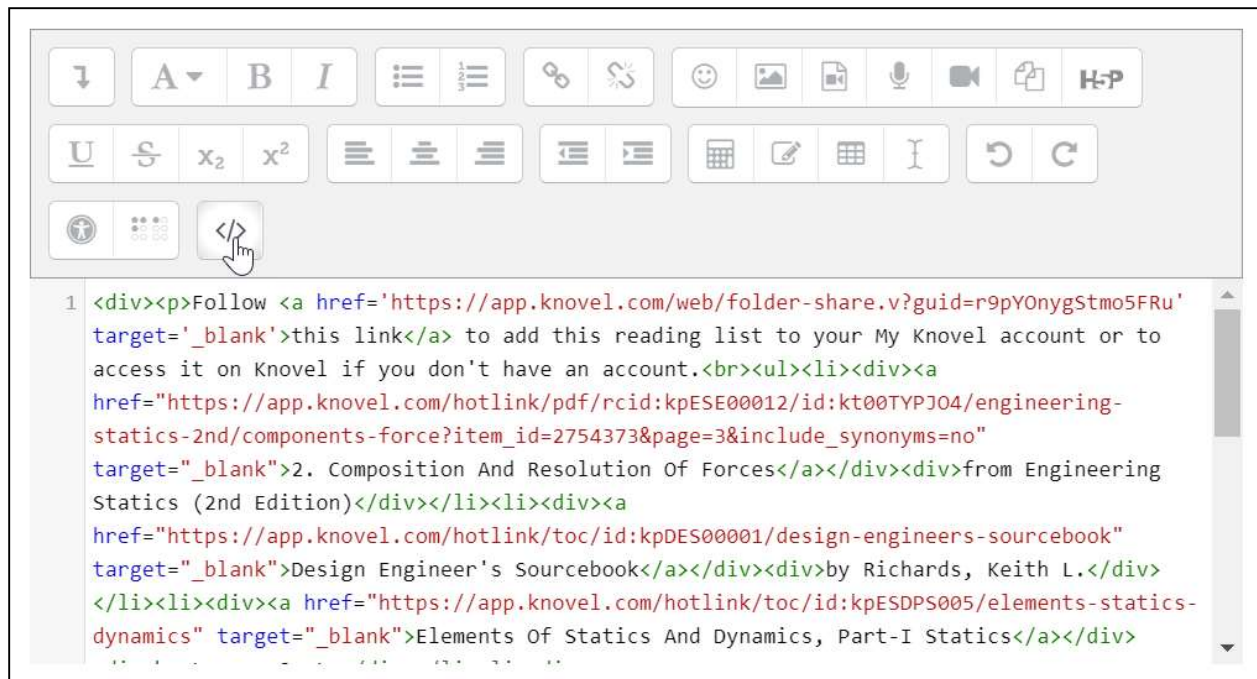
## Moodle

Click the downarrow, Show/Hide Advanced Controls, in the upper left corner of the editor to show additional options.

The screenshot shows the Moodle rich text editor interface. At the top, there is a text input field. Below it is a toolbar with various icons for text formatting (bold, italic, underline, strikethrough, text color, background color), list creation (bulleted, numbered), indentation, link/unlink, unlink all, smiley, image, table, video, audio, and help. A second row of icons includes link, unlink, subscript, superscript, bulleted list, numbered list, decrease indent, increase indent, table, link, unlink, and undo/redo. A third row contains a 'Show/Hide Advanced Controls' button (a square with a down arrow), a 'Source' button (code icon), and a 'Full Screen' button (hand cursor icon). The main editing area is a large text box below the toolbar.

Click the `</>` HTML icon and paste the Knovel code in the box.

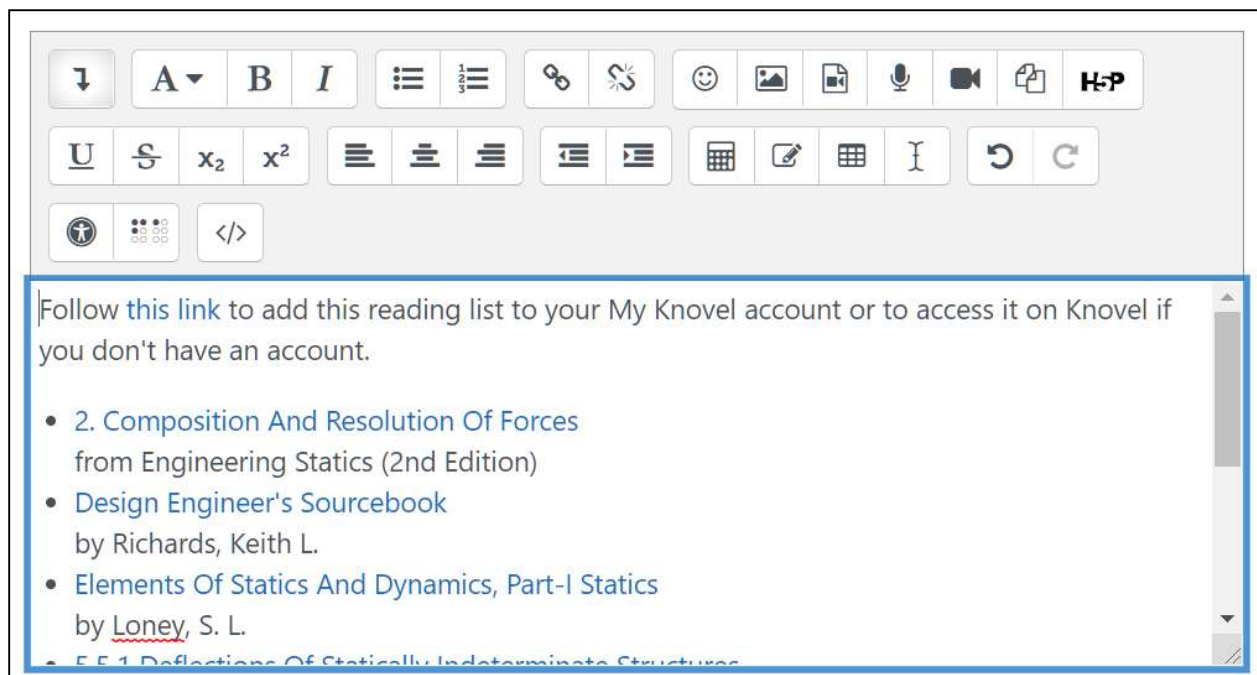




The screenshot shows a rich text editor interface. The top toolbar contains various icons for text formatting (bold, italic, underline, strikethrough, subscript, superscript), alignment, indentation, bulleted and numbered lists, link, unlink, undo, redo, and other functions. Below the toolbar, the editor area displays HTML code for a reading list. The code starts with a paragraph followed by an unordered list. The list items are links to Knovel documents, each enclosed in a 

and - tag. The links are: 1. [this link](https://app.knovel.com/web/folder-share.v?guid=r9pY0nygStmo5FRu) to add this reading list to your My Knovel account or to access it on Knovel if you don't have an account. 2. [2. Composition And Resolution Of Forces](https://app.knovel.com/hotlink/pdf/rcid:kpESE00012/id:kt00TYPJ04/engineering-statics-2nd/components-force?item_id=2754373&page=3&include_synonyms=no) from Engineering Statics (2nd Edition). 3. [Design Engineer's Sourcebook](https://app.knovel.com/hotlink/toc/id:kpDES00001/design-engineers-sourcebook) by Richards, Keith L. 4. [Elements Of Statics And Dynamics, Part-I Statics](https://app.knovel.com/hotlink/toc/id:kpESDPS005/elements-statics-dynamics).

Click `</>` again to preview the Knovel list in the editor. Click Save to commit the changes.



The items from your Knovel folder will now appear in your curriculum as links to Knovel. This list is static, and not automatically updated if you make further changes to the My Knovel folder. If you make changes to your My Knovel folder, you should copy the updated HTML and overwrite the existing entry in your curriculum.

## Statics resources

Follow [this link](#) to add this reading list to your My Knovel account or to access it on Knovel if you don't have an account.

- [2. Composition And Resolution Of Forces](#)  
from Engineering Statics (2nd Edition)
- [Design Engineer's Sourcebook](#)  
by Richards, Keith L.
- [Elements Of Statics And Dynamics, Part-I Statics](#)  
by Loney, S. L.
- [5.5.1 Deflections Of Statically Indeterminate Structures](#)  
from Advanced Mechanics of Materials (6th Edition)
- [5. Properties Of Sections And Figures](#)  
from Design Engineer's Sourcebook
- [7.1.2 Free-Body Diagrams](#)  
from Design Engineer's Sourcebook
- [Free-body Diagrams](#)
- [Distributed Load](#)