Following the merger with UCL, the library is now exclusively using UCL logins to access electronic resources on Moodle (https://moodle.ucl.ac.uk/).

This will affect eJournal links accessed externally (outside of the IOE domain) and some eBooks accessed both internally and externally. As a result many existing links within Moodle will have to be changed.

However you will be able to access a broader set of resources than previously.

**Note this does not affect links to digitised readings or freely available web resources.**

Additional information about merger arrangements can be found in our dedicated LibGuide.

This guide covers –

- Linking to eJournal articles using DOIs
- Linking to eJournal articles using Google Scholar
- Linking to eBooks (Title level)
- Linking to eBooks (Chapter level)
- Uploading readings/resources to Moodle
- General changes

If you have any queries, please do not hesitate to contact library.digitisation@ioe.ac.uk and check http://libguides.ioe.ac.uk/librarydigitisation for updates.

**Linking to eJournal articles using DOIs**

The easier way to link directly to electronic journal articles is to make use of the unique DOI (digital object identifier) associated with a specific article. The DOI is often displayed within the bibliographical information about an article or typically at the top of the associated PDF or HTML full text display.
To ‘proxy’ the DOI, it is simply a case of adding the UCL specific syntax in front of the unique name as follows –

**UCL DOI prefix** - [http://libproxy.ucl.ac.uk/login?url=http://dx.doi.org/](http://libproxy.ucl.ac.uk/login?url=http://dx.doi.org/)

DOI - 10.1177/0907568212443270


Some publishers such as **JSTOR** have their own specific syntax so it is again simply a case of adding the UCL specific syntax in front of the unique name as follows –

**UCL prefix** - [http://libproxy.ucl.ac.uk/login?url=](http://libproxy.ucl.ac.uk/login?url=)


These stable links will correctly prompt **remote** users to login with their UCL network username and password while **local** users based at the IOE/UCL will be connected to the full text article without having to login.

*Note: Make sure you copy the whole DOI, ensuring you leave no trailing spaces at the end!

**Linking to eJournal articles using Google Scholar**

You can also search for an article on Google Scholar (or indeed any of our subscribed databases) and use **SFX@UCL** to display the **links menu** and harvest the DOI.

**SFX@UCL** links display by default within Google Scholar when using this [pre-configured link](http://scholar.google.co.uk/). Or you can tweak your Google preferences to display the link as follows –

- Go to [http://scholar.google.co.uk/](http://scholar.google.co.uk/).
- Click on ‘Settings’ (top right).
- Click on ‘Library Links’ (left hand side).
- Search for ‘**UCL**’ and activate **UCL (University College London) - SFX@UCL – Fulltext**.
- Click on ‘Save’.
- *Note you may have to sign in or create a Google account to retain these settings.
- Your subsequent searches will display the relevant link(s) next to your results.

**Linking to eBooks (Title level)**

Our eBook collections now comprise **Dawsonera, EBL, EbscoHost, Palgrave Connect** and **Sage** amongst others.

These links are displayed on the **Library Catalogue** under the **catalogue record** tab or via **Library Search** under the **full record** tab and can simply be cut and pasted across to Moodle.
*Note: Make sure you copy the whole link, ensuring you leave no trailing spaces at the end!

In each instance the **UCL-specific syntax** is embedded in the link. For example –

**Dawsonera**

Linking to eBooks (Chapter Level)

Several suppliers allow direct linking to a specific chapter or section as opposed to the title-page and table of contents. The options vary between platforms -

**Dawsonera**

- Make a note of the page number you wish to link to.
- Simply add this number to the end of the syntax below after the final forward slash /.
- This forms -
  

**EBL**

- **EBL** do not currently offer page-level linking.

**EbscoHost**

- Select your chosen chapter or section and click on the **permalink** option to the right of the page and prefix accordingly –
  
  To be confirmed.

**Palgrave**

- **Palgrave** do not currently offer page-level linking.
Sage

- Direct links are conveniently provided to section/chapter level so simply copy and paste the URL displayed in your browser into Moodle.
- For example - http://knowledge.sagepub.com.libproxy.ucl.ac.uk/view/getting-children-writing/n5.xml

SpringerLink

- Select your chosen chapter or section and simply append the specific chapter DOI to the UCL prefix http://dx.doi.org.libproxy.ucl.ac.uk/ to form the permalink
  
  http://dx.doi.org.libproxy.ucl.ac.uk/10.1007/978-3-319-01899-7_2

Uploading readings/resources to Moodle

The digitisation team will place reading/links in the default ‘Library Resources’ area towards the top of each course page in Moodle or to another area as requested. We can add this block if it is missing.

Different courses are of course using the site in different ways, so course tutors/administrators can still link to these resources if they wish to place them elsewhere within the course page.

The screen-shot below shows a mixture of links to eJournals and links to digitised book chapters.

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General changes

Course tutors and administrators should amend current guidance both in handbooks and within the VLE if applicable to highlight these authentication changes as soon as is practicable.
Further Guidance

If you have any queries or require assistance with any of your electronic links, please do not hesitate to contact library.digitisation@ioe.ac.uk and check http://libguides.ioe.ac.uk/librarydigitisation for updates.

Updated by AW 10/08/15