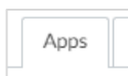


Instructions for adding links to BibliU titles in a Canvas module:

Part One: Add as an app in the settings

1. In Canvas, navigate to the course and module page where you want to add the book
2. Click **Settings** in the menu on the left-hand side of the screen
3. Click the **Apps** tab near the top of the screen:



4. Click the **View App Configurations** button:



5. Click **+ App**:



6. Add the details below:

Configuration type: Manual entry
 Name: Enter the name of the book, if linking to a specific title.
 Enter "BibliU books" if linking to the BibliU homepage
 Consumer key: dhahAGEg8jaWcDTRV6rhRJ4Ay8aPKlek
 Shared secret: DHcjIDU41jxDVIR3gm3bzQDyB19QIYqK
 Launch URL: <https://bibliu.com/users/lti>
 Domain: bibliu.com
 Privacy: Public
 Custom fields: Leave blank to link to the BibliU homepage.
 To link to a specific title, find the title in BibliU and copy the URL for the book e.g.
<https://bibliu.com/app/#/view/books/9780192565679/epub/OEBPS/contents.html>
 copy everything from the '#' on, and paste it onto the end of the following:
custom_launch_url=
 e.g. custom_launch_url=#/view/books/9780192565679/epub/OEBPS/contents.html

For example:

 A screenshot of the "Add App" configuration form. The form is titled "Add App" and has a close button (x) in the top right corner. It contains several input fields:

- Configuration Type: A dropdown menu with "Manual entry" selected.
- Name: A text input field containing "Electrochemistry".
- Consumer key: A text input field containing "dhahAGEg8jaWcDTRV6rhRJ4Ay8aPKlek".
- Shared secret: A text input field containing "DHcjIDU41jxDVIR3gm3bzQDyB19QIYqK".
- Launch URL: A text input field containing "https://bibliu.com/users/lti".
- Domain: A text input field containing "bibliu.com".
- Privacy: A dropdown menu with "Public" selected.
- Custom fields: A text input field containing "custom_launch_url=#/view/books/9780192565679/epub/OEBPS/contents.html".

7. Click **Submit**

Part Two: Add to the module

1. On the course homepage, for the module you wish to add it to, click the '+':



2. From the dropdown menu, select to add 'external tool'.
3. Locate and click on the **Name** you just entered in settings. So, for book used in the above example:

4. Click **Add item**.

The item will now appear as part of that module:



5. **Publish** it in Canvas

6. Test it by clicking on the book in staff view; you should see the correct book load (if you are linking to a specific title), or the BibliU homepage (if not linking to a specific title).

For example:

The screenshot shows a web browser interface for a BibliU course. The breadcrumb trail is 'ptc-egillesp > Modules > Test module > Electrochemistry'. The main content area displays the 'Contents' page for the book 'Electrochemistry' by Wesley R. Browne. The table of contents includes:

- Preface
- Table of units and symbols
- Table of equations
- Chapter 1 Introduction to electrochemistry**
 - 1.1 Introduction
 - 1.2 Basic concepts in electrical circuits
 - 1.3 Voltage, work, and Gibbs energy
 - 1.4 Summary
 - 1.5 Exercises
- Chapter 2 The electrochemical cell**

The interface also features a left-hand navigation menu with options like Home, Announcements, Assignments, Discussions, Grades, People, Pages, Files, Syllabus, Outcomes, Quizzes, Modules, Collaborations, Studio, Office 365, and Reading Lists @ Liverpool. At the bottom, there is a 'Go to 0 of 153' indicator and a 'Previous' button.

! The link to the book wont work in “student view” (as this creates a ‘fake’ student, and BibliU only works with real users).

NB The first time students access a Bibliu book on a new device, they will see the book cover and a message telling that they need to allow analytics cookies. They need to accept the cookies before they can access the book.

For example:

The screenshot shows a book cover for 'Electrochemistry' by Wesley R. Browne, published by John Wiley & Sons. The cover features a diagram of an electrochemical cell. Overlaid on the right side of the cover is a 'Allow Analytics Cookies' consent dialog. The dialog contains the following text:

Allow Analytics Cookies

If you consent to us processing your reading activity to produce anonymised data for our publishers please set your consent below:

Analytics cookies

! You will not be able to read books until you switch this setting on.

In order to give you access to our books we need to store cookies on your device(s). We require this to provide our publishers and partner