

A Short Guide to Sharing Your Work

A Short Guide to Sharing Your Work

*Cost, Accessibility, and Creative Commons
Licensing*

*TINA SCHNEIDER AND ZACH
WALTON*

THE OHIO STATE UNIVERSITY



A Short Guide to Sharing Your Work Copyright © by Zach Walton is licensed under a Creative Commons

Attribution-NonCommercial-ShareAlike 4.0 International License, except where otherwise noted.

About the Authors

Professor Tina Schneider

Library Director, Lima Campus Library

The Ohio State University

Zach Walton

Reference Librarian, Lima Campus Library

The Ohio State University

AFFORDABILITY AND ACCESSIBILITY

Accessibility and Affordability

When you author an eBook, you will want to consider two major questions: how important is accessibility, and how important is affordability? We'd guess that both are important to you, or you wouldn't be interested in publishing an eBook with the Affordable Learning Exchange (ALX)! Here are some thoughts on these two areas:

Accessibility is an important factor to keep in mind when considering your choices. A print option for an eBook might be important to students who have limited or unreliable access to wifi off campus; in Ohio, roughly 8% of households do not have broadband internet service.¹ In addition, some students retain information better from reading print materials than online. Also consider how your eBook can work with screen readers for students with visual impairments or those who prefer to listen to books. Overall, providing access to

1. Bureau of Census. "Percent Of Households With A Computer And Paid Internet Subscription By State: 2017." ProQuest Statistical Abstract of the U.S. 2019 Online Edition. Ed. ProQuest, 2019. Web: ProQuest Statistical Abstract 07/19.

your book across a variety of platforms (EPUB, MOBI, PDF, etc.) will allow students greater flexibility in reading the material.

Also, open textbooks are becoming more and more important in higher education. Once you have created your eBook, you will want to consider if you want to make it available to other faculty so that they can use or adapt it for their courses. By using a Creative Commons license for your book, you will always be cited as the original creator of the work. If you decide you want to do this, you will need to make your book available in a downloadable format, such as an EPUB.

Affordability is also an important consideration for your book. An open textbook removes all cost barriers to students, and improves the ability of students to participate in their courses immediately. For example, a digital book you make available for purchase might be much more affordable than a standard print textbook from the bookstore, but that price can still be a barrier to access. The chart below is an actual example from the ALX that demonstrates how significantly the number of downloads decreased when a book began to charge for access and was no longer made available for free.



*Timeline of downloads for an Ohio State
faculty-created book before and after a price was
assigned*

EPUB & EPUB₃

There are a few formats to become familiar with as you create your eBook. We'll start with EPUB and EPUB₃.

EPUB & EPUB₃ (for Barnes & Noble Nook, Apple iBooks, Kobo, etc.)

This is the standard eBook format, and the most flexible. This is also the format you want to use if you are creating an open textbook, so that other faculty can download it and adapt it for their own use (while still ensuring you receive credit as the original creator).

You will need an eReader to use ePub files. eReaders are available as stand alone devices (such as a Barnes & Noble Nook or Kobo reader) and as software packages that you can install on your PC, Mac, tablet or mobile phone.

There are a number of eReaders available for free, and many have features such as cloud syncing, which allows you to read your book on a tablet, PC and phone and keep the book in sync. Many also offer annotation and note-taking capabilities.

ePub readers can reflow based on the size of the device you are reading on, giving you a smooth side to side reading experience. You can also resize the text.

Use ePub if you have a Barnes & Noble Nook, Kobo or other dedicated eReading device or have downloaded and installed eReader software on your tablet, PC, or

mobile device. Note that the Amazon Kindle does not support ePub. Instead you will want to use the .mobi format.

EPUB3 is particularly friendly for non-Roman characters and languages that read up/down and right to left. It can also incorporate your embedded media (audio or video files from your Media Gallery) so that readers can view them offline.¹



BCCampus.ca

1. https://help.ebsco.com/interfaces/eBooks_Audiobooks/FAQs/eBooks_FAQs/eBooks_Accessibility_FAQs

PDF (in print and digital)

PDF is a familiar format for many. Here are some items to consider:

PDF (for print)

This format makes it easy for students to print out your book at minimal cost, and is useful for those without wifi at home, or for those who prefer to read extended texts in print. It is also useful for students who like to write in their books.

However, PDF is also a fairly inflexible format unless you have software that permits editing.

PDF (for digital distribution)

This is the standard PDF format, but blank pages are automatically omitted.

This is a fairly inflexible format unless you have software that permits editing. It is difficult to read on a mobile device. If the PDF is just a scanned image, screen readers will not work. The text must be readable (OCR'd) for screen readers to work properly.

Other Formats

In addition to EPUB and PDF formats, PressBooks offers a number of other formats as well. Here are some points to consider for these choices:

MOBI: Students should choose the MOBI format if they have an Amazon Kindle or use the Amazon Kindle software. You do not need to have a Kindle device to use the Kindle software. Kindle apps and software are available for download on Mac, PC, Android, BlackBerry, Windows OS and iOS.

HTML: An HTML website is a good format to use to distribute your textbook to students as it is a universal format that does not require any additional software beyond a web browser. HTML is also a good format to distribute your textbook in if you want others to be able to edit or customize your book. If possible, you can create a zip file of your HTML documents and make those available for other instructors to download, edit and host on their own websites.

Pressbooks also allows you to export your book in a number of other technical formats such as XML, XHTML, and HTMLBook. These create files that are primarily only of use to other content developers and not commonly used by book readers. Additionally, the new Clone Book feature in Pressbookshas made several of these redundant. We do not recommend using these formats in general, but if you think there is a specific,

applicable use case for your title, they may be worth exploring.



BCCampus.ca

SHARING YOUR OPEN TEXTBOOK

Sharing and Creative Commons Licensing

Once you have created your book and chosen the formats that will work best for you and your students, the next step is to consider sharing it. There are many ways to share your work, and many questions to consider as you prepare your eBook. If you want to give others the choice to copy, share, edit, mix, keep or use your book, you will need to create a Creative Commons license, so that it is clear how you want your work to be used. Every Creative Commons license requires others to give you attribution when they use your work. In other words, you will always be cited as the creator of the content, and you can decide if your work can be adapted, made available for commercial or non-commercial uses, or shared on the same terms you have shared your own work.

Additionally, you can apply your Creative Commons license to your eBook using the **Book Info** tool in Pressbooks. By using this tool, you can access and edit the bibliographic information related to your eBook. One of the sections in this tool covers copyright. In the copyright section, you can assign a copyright holder, and select a Creative Commons license to apply to your work. It is not recommended that you type a copyright notice into the text box of this section. This text box will

override any of the other copyright information you've already entered. Once you've applied this information, save the changes you've made. This will ensure that your Creative Commons license has been applied to your eBook.

If you are interested in learning more about copyright services, you can visit the copyright services at OSU website by clicking [here](#). Additionally, more information can be found in the "Copyright Basics" section of *Choosing and Using Sources: A Guide to Academic Research*, created by University Libraries, which has also been made available in the Affordable Learning Exchange. This section can be accessed by clicking [here](#).

If you are authoring an eBook using software other than Pressbooks, you can create a Creative Commons license for your work [here](#).

This chart explains all of the options available with a Creative Commons license. A PDF version of this chart can be downloaded by clicking [here](#).

Creative Commons makes sharing easy

Six licenses for sharing your work




What Is Creative Commons?

Creative Commons is a global nonprofit organization dedicated to supporting an open and accessible internet that is enriched with free knowledge and creative resources for people around the world to use, share, and cultivate.

Our easy-to-use licenses provide a simple, standardized way to give the public permission to share and use your creative work — on conditions of your choice. CC licenses let you change your copyright terms from the default of “all rights reserved” to “some rights reserved.”

Millions of people use CC licenses on some of the world’s most popular platforms for user-generated content. When you use a CC license to share your photos, videos, or blog, your creation joins a globally accessible pool of resources that includes the work of artists, educators, scientists, and governments.

 Creative Commons has waived all copyright and related or neighboring rights to this publication for the CC BY Public Domain Dedication.



The internet makes it easy for people to share and build on each other’s creations. But sometimes the law makes it hard.

Whenever you snap a photograph, record a song, publish an article, or put your original writing online, that work is automatically considered “all rights reserved” in the eyes of copyright law.

In many cases, that means that other people can’t reuse or remix your work without asking for your permission first.

But what if you *want* others to reuse your work?

If you want to give people the right to share, use, and even build upon a work you’ve created, consider publishing under a Creative Commons license.

A CC license lets you decide which rights you’d like to keep, and it clearly conveys to those using your work how they’re permitted to use it without asking you in advance.

Step 1: Choose License Features

Publishing under a Creative Commons license is easy. First, choose the conditions that you want to apply to your work.



Attribution

All CC licenses require that others who use your work in any way must give you credit the way you request, but not in a way that suggests you endorse them or their use. If they want to use your work without giving you credit or for endorsement purposes, they must get your permission first.



ShareAlike

You let others copy, distribute, display, perform, and modify your work, as long as they distribute any modified work on the same terms. If they want to distribute modified works under other terms, they must get your permission first.



NoDerivs

You let others copy, distribute, display, and perform only original copies of your work. If they want to modify your work, they must get your permission first.



NonCommercial

You let others copy, distribute, display, perform, and (unless you have chosen NoDerivs) modify and use your work for any purpose other than commercially unless they get your permission first.

Our free, easy-to-use licenses provide a simple, standardized way to give the public permission to share and use your creative work — on conditions of your choosing. CC licenses let you easily change your copyright terms from “all rights reserved” to “some rights reserved.”

Creative Commons licenses are not an alternative to copyright. By default, copyright allows only limited reuses without your permission. CC licenses let you grant additional permissions to the public, allowing reuse on the terms best suited to your needs while reserving some rights for yourself.

We’ve collaborated with copyright experts around the world to ensure that our licenses work globally.

If you are looking for content that you can freely and legally use, there is a wealth of CC-licensed creativity available to you. There are hundreds of millions of works—from songs and videos to scientific and academic material—available to the public for free and legal use under the terms of our licenses, with more being contributed every day.

Step 2: Get a License

Based on your choices, you will get a license that clearly indicates how other people may use your creative work.



Attribution
CC BY



Attribution — ShareAlike
CC BY-SA



Attribution — NoDerivs
CC BY-ND



Attribution — NonCommercial
CC BY-NC



Attribution — NonCommercial — ShareAlike
CC BY-NC-SA



Attribution — NonCommercial — NoDerivs
CC BY-NC-ND

Summary Flow Chart: A Guide to Decisions

There are a lot of choices to consider as you make your book available via the ALX. This chart is meant to help clarify the options you have. You can also download this chart here: [ALX flowchart](#)

