

How to Use: Electronic Books (eBooks)

– Alfred C. O’Connell Library –

An eBook is an electronic version of a printed book. eBooks can be read online from any computer that is connected to the Internet. No special equipment is needed to use them, but you will need to download and install Adobe Acrobat Reader on your computer if you do not have it. As they are digital images, you’ll be able to use many special features such as full-text searching and an online dictionary. Most of our eBooks are available through a web-based service called **NetLibrary**. **DSpace**, a digital repository of SUNY-published works, also provides a large number of electronic titles. In total, the GCC eBook collection contains over 2,300 recently published titles in the subject areas of business, computer science, medicine, social sciences, humanities, general reference, and more.

Using NetLibrary eBooks:

NetLibrary allows you to:

- 1) View the book online from any GCC (Main Campus or Campus Centers) networked computer. This does not require a personal account.
- 2) View the book online from your own computer. **This requires a personal NetLibrary account that must be set up in advance from a GCC networked computer.**

Setting up a personal NetLibrary account:

- 1) Log in to a computer that is at a GCC campus location (main campus or at a campus center).
- 2) Go to the library web page at <http://www.genesee.edu/Library>.
- 3) Click on **Electronic Books**.
- 4) Click on **NetLibrary**.
- 5) Click on **create a (free) NetLibrary account** (in the bottom paragraph on this page).
- 6) Follow the instructions on the screen. You will be required to select a user name and password and enter your e-mail address, etc. When you are finished, click **Create Account**.
- 7) Once your account is created, you may view NetLibrary eBooks from any computer with internet access using your user name and password.

Locating eBooks:


- 1) From the **library catalog**:
 - Go to the library web page at <http://www.genesee.edu/Library>.
 - Click on the **Library Catalog**.
 - Click on **Advanced Search**.
 - Conduct an Author, Title, Subject or Keyword search—this will retrieve both regular (print) books as well as eBooks.
 - **To look only for eBooks**, look for the option **Limit by collection** and select **eBooks** from the pull-down menu. This will tell the computer to retrieve only electronic books in response to your search.
 - Identify the book you would like to read from the results list.
 - Click on either the book’s title or Availability to display the full record.
 - Within the full record, click on the link: **An electronic book accessible through the World Wide Web; click for information**, or **To read click here, then click view/open**.
 - Enter log in information (only if you are not on a GCC computer).
 - You will see a full listing for the book. Click on **“View this eBook”** or **“View/Open.”** Once the eBook loads, you can read or browse by clicking the links for specific chapters or pages, or simply navigate forward or backward by page using the “Previous” and “Next” buttons.

Call Number	NetLibrary electronic book Electronic Book
Link	An electronic book accessible through the World Wide Web; click for information
Call Number	SUNY Press electronic book Electronic Book
Link	To read click here, then click view/open.

Click here to access the eBook.

2) Directly from **NetLibrary**:

- Go to the library web page at <http://www.genesee.edu/Library>.
- Click **Electronic Books**.
- Click **NetLibrary**, then click on **Go to NetLibrary**.
- Enter your user name and password (only if you are not on a GCC computer).
- Enter your search terms. If you are looking for a specific item, enter the book's Title or the Author's name. If you are searching for books about a specific topic, enter Subject terms or Keywords.
- Click on the **search** button.
- If your search was successful, you should see a list of items on your screen.
- Click on **View this eBook** to open the book you want to read.

1.		<p>The Knowledge Management Yearbook 1999-2000 by Cortada, James W.; Woods, John A. Publication: Boston Butterworth-Heinemann, 1999. Responsiveness Hockey superstar Wayne Gretzky once said that his success was due to his ability to skate "not where the puck is but where it will be." View this eBook Show Details Add to Favorites</p>
----	---	--

3) Directly from **SUNY Press eBooks** (Available via DSpace):

- Go to the library web page at <http://www.genesee.edu/Library>.
- Click **Electronic Books**.
- Click **SUNY Press E Book Collection**.
- You may need to create a DSpace user account at this point. Simply follow the prompts and enter your information. **You must use your GCC e-mail address**, as this site will automatically recognize you as an eligible user. Once you have submitted the required information you will need to log in to your e-mail account to complete the registration process.
- Enter your user name and password (only if you are not on a GCC computer).
- Enter your search terms. If you are looking for a specific item, enter the book's Title or the Author's name. If you are searching for books about a specific topic, enter Subject terms or Keywords.
- Click on the **go** button.
- If your search was successful, you should see a list of items on your screen.
- Click on the title of the book you would like to read.
- Click **View/Open** to read the book.

File	Description	Size	Format
0791465330.pdf		651Kb	Adobe PDF View/Open

Copying and Printing from eBooks:

It is possible to copy and print **small** amounts of text from an eBook. Because of copyright laws, it is illegal to copy and print large portions or the entire text. Click on **Reading tips** for more information.

Help:

Access online help at any time by clicking on the **Help** button located on the red tab at the top of your screen.

Questions? Contact a Librarian:

In Person	Library Information Desk
Phone	585-343-0055 Ext. 6419
Email	Click on Ask a Librarian! then Email from the library's web page
Chat	Click on Ask a Librarian! then Chat online from the library's web page