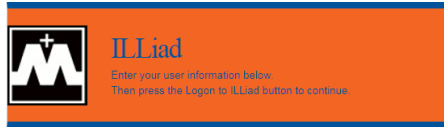


Interlibrary Loan (ILL) Quick Start Guide

Registering for an ILL Account

Step 1: Go to <https://umary.illiad.oclc.org/illiad/logon.html>.



ILLiad Logon

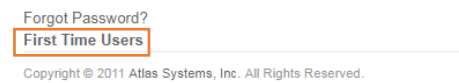
Username

Password

[Forgot Password?](#)
[First Time Users](#)

Copyright © 2011 Atlas Systems, Inc. All Rights Reserved.

Step 2: Click on “First Time Users.”



Step 3: Read through the instructions and click on “First Time Users Click Here.”

First Time User Registration for Interlibrary Loan

To request an item through Interlibrary Loan, you must first identify yourself to the library's ILLiad system. To do this complete a registration form using your Web browser. Registration has three purposes:

Entering your personal information into the ILLiad system means you will not have to supply the information again when making future requests. Having your e-mail and regular mail addresses on file with Interlibrary Loan enables us to notify you promptly and deliver materials accurately when your request arrives in the library.

By specifying a Username and Password of your choosing, you will have secure access to information about your requests. You will also be able to review the list of items you have requested in the past.

About your Username and Password

During registration, you will be asked to choose a Username and Password. You will use this Username and Password when logging on to the ILLiad system in the future.

Username
Choose anything you like, such as your name, abbreviations, or an alphanumeric code.

Password
Choose anything you like. We recommend that you follow good security practice and choose a password that is different from those you use to access other systems. ILLiad will encrypt your password, so it will remain secure. Only you will know your password.

Important Copyright Information

WARNING CONCERNING COPYRIGHT RESTRICTIONS

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted materials.

Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement.

This institution reserves the right to refuse to accept a copying order if, in its judgment, fulfillment of the order would involve violation of copyright law.

Acknowledgement

By pressing the button you acknowledge and agree to all of the terms and conditions above. Please pay particular attention to the copyright statement. After reading this information, you can press the "First Time Users Click Here" button to continue.

Step 4: Fill out the registration form. Anything with the asterisk* is required. Only non-main campus students and faculty must provide their address. When finished, click “Submit Information.”



ILLiad

New User Registration for ILLiad * Indicates required field

* First Name	<input type="text"/>
* Last Name	<input type="text"/>
* UMary ID Number	<input type="text"/>
* UMary E-Mail Address	<input type="text"/>
* Cell Phone(XXX-XXX-XXXX)	<input type="text"/>
Address (Non-Main Campus Students/Faculty Only)	<input type="text"/>
City (Non-Main Campus Students/Faculty Only)	<input type="text"/>
State (Non-Main Campus Students/Faculty Only)	Choose a State ▼
Zip (Non-Main Campus Students/Faculty Only)	<input type="text"/>
* Status	Choose a Status ▼
* Major or Major Field of Study	Choose a Major or Major Field ▼
* Choose a Username <small>Case sensitive</small>	<input type="text"/>
* Choose a Password <small>Case sensitive</small>	<input type="text"/>
* Re-enter Password <small>Case sensitive</small>	<input type="text"/>

Making an ILL request from an EBSCO database

Step 1: Go to the Welder Library website. Click on “Catalog, eResources, and Interlibrary Loan (ILL).”

UNIVERSITY of MARY

Current Students ▾ Faculty & Staff ▾ Alumni ▾ Home Apply Visit Campus Work at Mary Support Mary Contact Us

ACADEMICS ADMISSIONS FINANCIAL AID STUDENT LIFE YEAR-ROUND CAMPUS ATHLETICS ABOUT MARY Search

WELDER LIBRARY

Home > Academics > Welder Library

APPLY ONLINE ▶ LEARN MORE ▶

WELDER LIBRARY

- Catalog, eResources, and Interlibrary Loan (ILL)
- Worldwide Student Resources
- Tutorials

About Welder Library

Constructed in 1998, Welder Library is dedicated to the Benedictine Sisters of Annunciation Monastery and bears the name of Sister Thomas Welder, OSB, president emerita of the University of Mary. Welder Library has nearly 75,000 visitors each year, seats 204 students, and has 30 computer workstations. The library collection has over 50,000 print volumes, more than 350,000 eBooks, over 3,500 multimedia items, and databases providing access to over 60,000 journals. Library materials are searchable through an online catalog. Welder Library provides interlibrary loan access to library collections nationwide.

Step 2: Click on “Databases.”

Log In | My Account | My Lists

Central Dakota Library Network

University of Mary Welder Library



All Fields Search Advanced Search

- Databases
- Academic eBooks
- General eBooks

- Classic Catalog Search
- My Account
- Library Home

- InterLibrary Loan
- Research Guides

Step 3: Enter your UMary email address and password. Click “Login.”



 **Welder Library's Electronic Resources** 

The library uses the same login as your UMary email account.

Please enter your UMary email address:

Please enter your UMary email password:

Step 4: Choose the database you would like to use. Only EBSCOhost databases are linked to interlibrary loan. To get articles found in other databases, please see the directions for **Making an ILL request for an article.**

 **Welder Library Electronic Resources** 

Databases are grouped by subject
Click on highlighted titles to open databases

GENERAL DATABASES

Academic Search Ultimate
This database provides access to more than 30,000 active full text journals and magazines cited in key subject indexes. The combination of academic journals, magazines, periodicals, reports, books and videos meets the needs of scholars in virtually every discipline ranging from astronomy, anthropology, biomedicine, engineering, health, law, literacy, mathematics, pharmacology, women's studies, zoology and more.

American Doctoral Dissertations
This research database indexes thousands of theses and dissertations accepted by American universities from 1902 to the present and provides links to full text, when available.

Britannica Academic Edition
Britannica Online delivers fast and easy access to high quality, comprehensive information from the Britannica Encyclopedia.

Expanded Academic ASAP
Covers arts, humanities, social sciences, science, and technology, this database meets research needs across all academic disciplines.

Full Text Finder
Provides hundreds of full text magazines and journals.

Gale Virtual Reference Library
Provides access to thousands of eBooks on virtually any subject.

GPO Monthly Catalog
Free electronic access to important information produced by the Federal Government. Includes laws, rules and regulations, database of science publications from all branches, and a catalog of publications of the Government Printing Office.

Global Road Warrior
Is an extensive country-by-country resource for learning about culture, customs, history, and language worldwide. Global Road Warrior consists of 175 Country Guides of 119 topics each.

JSTOR
JSTOR (short for journal storage) provides essential scholarly journals in many academic fields, especially arts, literature, humanities, and biology.

MasterFILE Premier
This multidisciplinary database provides full text for nearly 1,700 periodicals with full-text information dating as far back as 1975. Also contains full text for nearly 900 reference books and over 164,800 primary source documents, as well as an Image Collection of over 592,000 photos, maps and flags.

Points of View Reference Center
This database contains resources that present multiple sides of an issue. It provides rich content that can help students assess and develop persuasive arguments and essays, better understand controversial issues and develop analytical thinking skills.

PodQuest Newsstream Index
This Global Newsstream enables users to search the most recent global news content, as well as archives which stretch back into the 1980s featuring

UNIV OF MARY

EBSCOhost

Searching **Academic Search Ultimate** | Choose Databases

Enter any words to find books, journals and more

Search Options ▾ Basic Search Advanced Search Search History

Search Options

Search Modes and Expanders

Search modes **?**

- Boolean/Phrase
- Find all my search terms
- Find any of my search terms
- SmartText Searching **?**

Apply equivalent subjects

Apply related words

Also search within the full text of the articles

Limit your results

Full Text

Scholarly (Peer Reviewed) Journals


Published Date

References Available

Publication

Publication Type

Step 5: Enter your keyword terms in the box and click “search.”



Searching: **Academic Search Ultimate** | Choose Databases

Enter any words to find books, journals and more

Search Options ▾ Basic Search Advanced Search Search History

Step 6: In your search results, you will see results with HTML Full Text and PDF Full Text available to view. These articles are ready for you to use. If you see the “request this item” link that means you will request the article through interlibrary loan.

3. **Feminizer and doublesex knock-outs cause honey bees to switch sexes.**

By: McAfee, Alison; Pettis, Jeffery S.; Tarpay, David R.; Foster, Leonard J. *PLoS Biology*. 5/6/2019, Vol. 17 Issue 5, p1-6. 6p. 1 Diagram. DOI: 10.1371/journal.pbio.3000256.

Subjects: HONEYBEES; **GENETIC engineering**; INVERTEBRATES; EUKARYOTES; BIOENGINEERING; CRISPRS (**Genetics**); Apiculture

HTML Full Text PDF Full Text (1.1MB) PlumX Metrics

4. **Programming Cell-Cell Interactions through Non-genetic Membrane Engineering.**

By: Csizmar, Clifford M.; Petersburg, Jacob R.; Wagner, Carston R. *Cell Chemical Biology*. Aug2018, Vol. 25 Issue 8, p931-940. 10p. DOI: 10.1016/j.chembiol.2018.05.009.

Subjects: REGENERATIVE medicine; CELLULAR therapy; IMMUNOTHERAPY; TISSUE engineering; CHEMICAL modification of proteins

Request this item. PlumX Metrics

Step 7: When you click on the “request this item” link, the program will automatically prompt you to login to your interlibrary account.

ILLiad
Enter your user information below.
Then press the Logon to ILLiad button to continue.

ILLiad Logon

Username: heckroth
Password: [masked]
Logon to ILLiad

Forgot Password?
First Time Users

Copyright © 2011 Atlas Systems, Inc. All Rights Reserved.

Step 8: Once you have logged in the interlibrary loan article form will be automatically filled out for you. Review the information and click “submit request.”

Article Request * Indicates required field

Enter information below and press the Submit Request button to send.

Describe the item you want

* Title (Journal, Conference Proceedings, Anthology) Cell Chemical Biology
Please do not abbreviate unless your citation is abbreviated

Volume 25

Issue Number or Designation 8

Month

* Year 2018

* Inclusive Pages 931-

Article Author Csizmar, Clifford M.,

* Article Title Programming Cell-Cell Interactions through Non-genetic Membrane Engineering.

ISSN/ISBN (International Standard Serial/Book Number) 24519456
If given will speed request processing

Call Number

OCLC or Docline UI Number

* Not Wanted After Date 09/06/2019
(MM/DD/YYYY)

Will you accept the item in a language other than English? No

If yes, specify acceptable languages in the notes field.

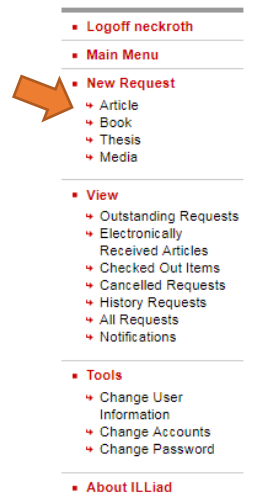
Notes
Put any information here that may help us find the item, as well as any other pertinent information.

Submit Request Clear Form Cancel - Return to Main Menu

Making an ILL request for an article

Step 1: Go the <https://umary.illiad.oclc.org/illiad/logon.html> and login to your account.

Step 2: Click on “Article” under New Request.



Step 3: Fill out the Article Request form. The red asterisk * represents required fields. Click “Submit Request” when you have completed the form.

Making an interlibrary loan for a book

Step 1: Go the <https://umary.illiad.oclc.org/illiad/logon.html> and login to your account.



ILLiad Logon

Username

Password

[Forgot Password?](#)
[First Time Users](#)

Copyright © 2011 Atlas Systems, Inc. All Rights Reserved.

Step 2: Click on “Book” under New Request.



- Main Menu
- New Request
 - Article
 - Book
 - Thesis
 - Media
- View
 - Outstanding Requests
 - Electronically Received Articles
 - Checked Out Items
 - Cancelled Requests
 - History Requests
 - All Requests
 - Notifications
- Tools
 - Change User Information
 - Change Accounts
 - Change Password
- About ILLiad

Step 3: Fill out the Book Request form. The red asterisk * represents required fields. Click “Submit Request” when you have completed the form.

Book Request * Indicates required field

Enter information below and press the Submit Request button to send.

Describe the item you want

* Author/Editors

* Title
Please do not abbreviate unless your citation is abbreviated

Publisher

Place of Publication

Date of Publication

Edition

ISBN (International Standard Book Number)
If given will speed request processing

OCLC or Docline UI Number

* Not Wanted After Date
(MM/DD/YYYY)

Will you accept the item in a language other than English?

If yes, specify acceptable languages in the notes field.

Will you accept an alternate edition of this item?

Notes
Put any information here that may help us find the item, as well as any other pertinent information.