



Access to CNU Online Library Resources For Faculty and Clinical Instructors in Practice (CIPs)

Guidance Rev. 2023-09-07

Support Contacts

- **Director of Library and Learning Resources:** Scott Minor sminor@cnsu.edu
- **Office of Academic Affairs:** Joanna Jullien Joanna.jullien@cnsu.edu

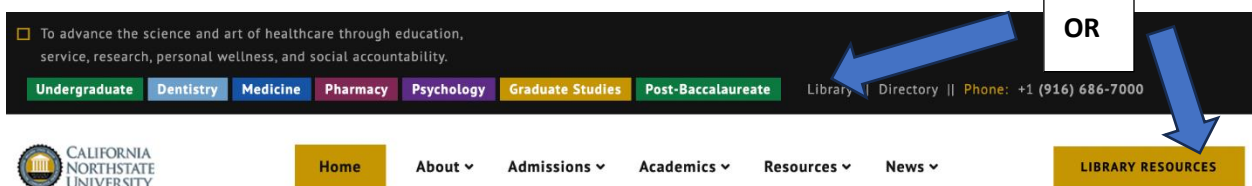
Contents

Purpose.	2
Accessing the Database Menu.	2
Access Data Base Subscriptions.	3
Additional support:	5

Purpose. CNU maintains subscriptions to online resources to support university research endeavors and information gathering needs for clinical decisions and trainings. This is to provide guidance on how to access the databases and issue usernames and passwords to clinical faculty and clinical instructors in practice (CIPs).

Accessing the Database Menu.

Faculty and CIPs may access the Library Resources webpage from the CNU website.



The [Library Resources webpage](#) is shown below. To reach the database menu, click on the Databases icon:



Then you will be presented with the database menu (below).

Library Database Menu

CALIFORNIA NORTHSTATE UNIVERSITY

California Northstate University / LibGuides / A-Z Databases

A-Z Databases

Find the best library databases for your research.

All Subjects | All Database Types | All Vendors / Providers | Search for Databases | Go

75 Databases found

All | A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z | #

A

Academic eBook Collection [lock icon] [external link icon]
Alternate Name(s): EBSCO
Large database containing multidisciplinary eBook titles representing a broad range of academic subject matter.

Academic Search Complete [lock icon] [external link icon] [Popular]
Alternate Name(s): EBSCO
This database contains an extensive collection of peer-reviewed articles on a variety of subjects, including biology, chemistry, health sciences, humanities, health sciences, physics, and psychology. CNU login required. Key feature: Full-text finder.

Access Medicine [lock icon] [external link icon]
This database contains books, case studies, drug information, study tools, patient educational handouts, tutorial videos, lectures, and animations on topics within medicine. CNU login required. Key features: case studies, and 3D anatomy modules.

Access Pharmacy [lock icon] [external link icon]
This database contains books, blogs, drug information, study tools, patient educational handouts, tutorial videos, lectures, videos, animations, and test prep materials on topics within pharmacy. CNU Login required. Key feature: NAPLEX Central.

Ad Access (Duke) [external link icon]
A publicly available digital collection of thousands of U.S. and Canadian advertisements covering five product categories - Beauty and Hygiene, Radio, Television, Transportation, and World War II propaganda - dated between 1911 and 1955.
[more...](#)

Popular Databases

The most frequently-used databases

Academic Search Complete [lock icon] [external link icon] [Popular]
Alternate Name(s): EBSCO
This database contains an extensive collection of peer-reviewed articles on a variety of subjects, including biology, chemistry, health sciences, humanities, health sciences, physics, and psychology. CNU login required. Key feature: Full-text finder.

CNU Full text journals available online [lock icon] [external link icon] [Popular]
Alternate Name(s): Ovid, Resources A-Z, ejournals, electronic journals
Check this site to see if CNU subscribes to a specific journal. This database contains an exhaustive list of full-text journals available to CNU students, staff, and faculty.

Medline [lock icon] [external link icon] [Popular]
Alternate Name(s): OVID, PubMed
This database contains full-text and cited articles on topics within medicine, health care, the biological and physical sciences, humanities, and information science. CNU login required. Key features: Full-text finder, and indexed searching tools for those writing systematic reviews or other in-depth research articles.

Science Direct [lock icon] [external link icon] [Popular]
Alternate Name(s): ScienceDirect
This database contains articles, journals & book chapters focused on all things "science:" ecology, environmental science, chemistry, geology,




Access Data Base Subscriptions

The [Library Database menu](#) is shown above. Each database is described briefly. Filters at the top (the gray banner) allow users to find databases on specific subjects or resource types. A list of popular databases is also displayed on the right.




All databases listed here are available for use. Some require user authentication (CNU login):

- Links with a lock symbol (in **gold**) require user authentication (CNU login).
- Links without a lock symbol are publicly available and do not require user authentication.

M


Medicine & Healthcare eBooks   

This database contains full-text eBooks from Ovid. Search by keyword or topic. eBook reader allows you to annotate and highlight text as you read.

Medline    **Popular**

Alternate Name(s) OVID, PubMed


This database contains full-text and cited articles on topics within medicine, health science. CNU login required. Key features: Full-text finder, and indexed search

Merck Manuals for medical professionals 

Faculty with CNU email addresses will be able to access the gold lock resources by clicking on the highlighted title, (not the gold lock) and if they are already signed in they will not be prompted for authentication. If a CIP user selects a database with a **gold lock symbol**, they will see the login page shown below. Enter your username and password to access the database:

- Username: Enter your email name prior to “@cnsu.edu.”
- Password: Enter your most current email password (CIPs: use your most recently issued password).

Prompt A – CNU sign-in (soon to be obsolete).



CALIFORNIA
NORTHSTATE
UNIVERSITY

California Northstate University

Library and Learning Resources

Please login with your CNSU credentials:

Please enter your username:

Please enter your password:

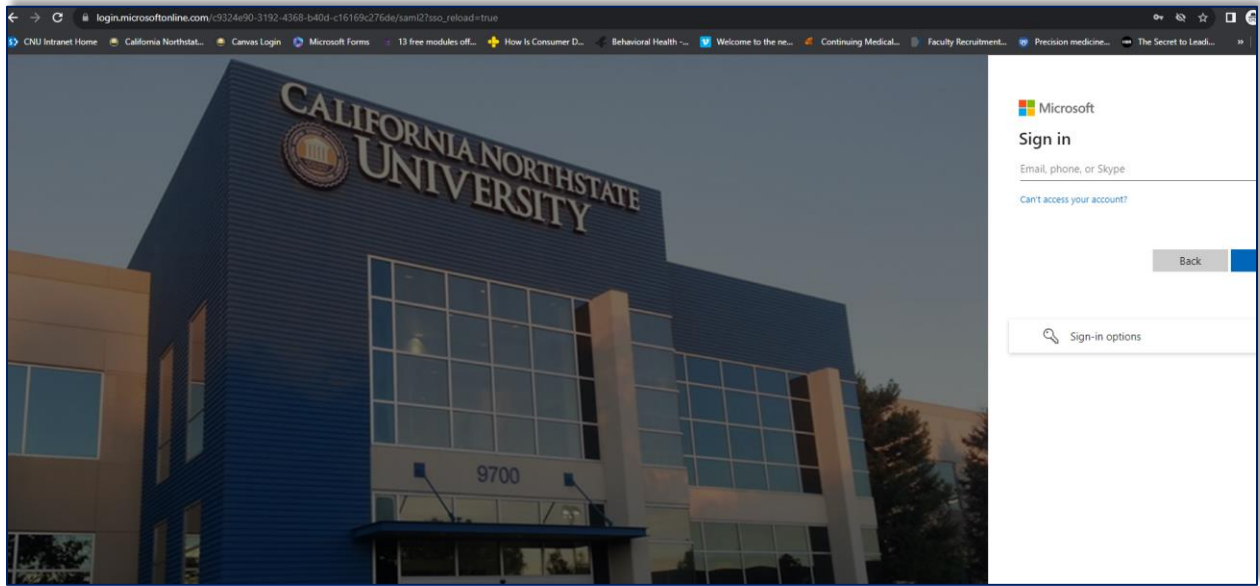
[Login with SAML](#)

Enter the first part of your CNSU email or CIP User-email name prior to @cnsu.edu. Example:
john.smith@cnsu.edu

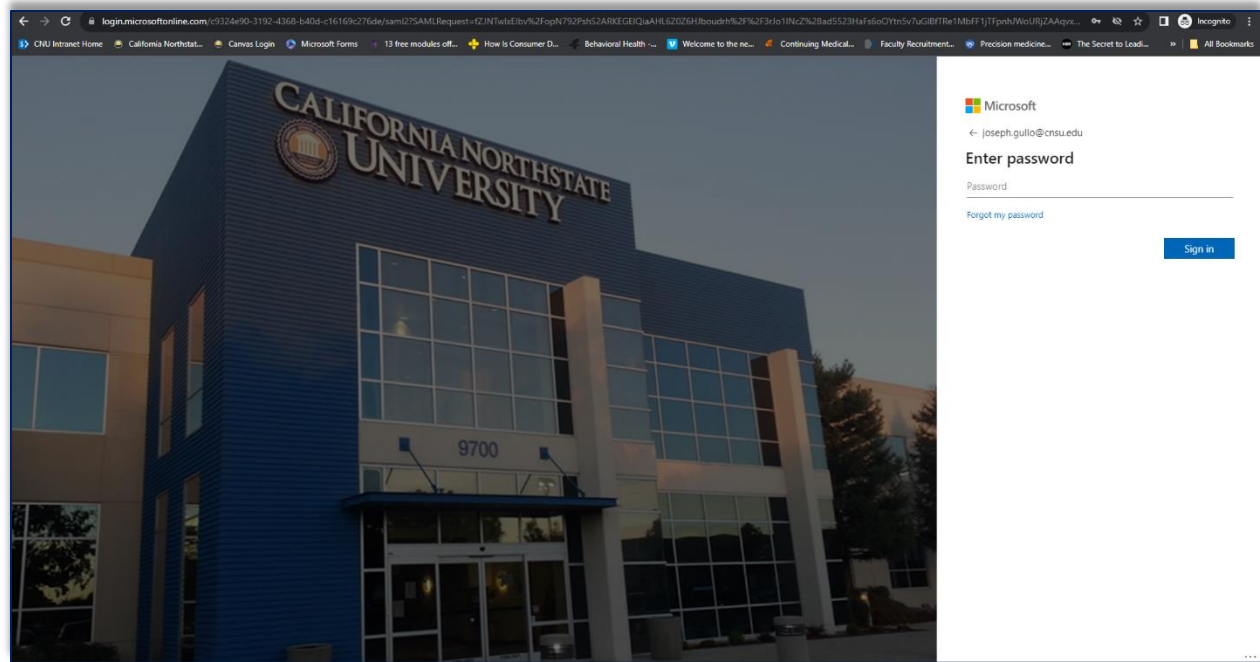
Enter your current CNU password or most recent CIP password

Note: The SAML single sign-on functionality is in pilot testing stage. Once the CNU system has converted to SAML single sign-in, the prompts will look like Prompt B-1 and Prompt B-2 below:

Prompt B-1 – SAML single sign-on (enter User-email address)



Prompt B-2 – SAML single sign-on (enter password)



Additional support: For additional support, browse through our [library guides](#) (on various topics). We also provide book recommendations and reading material on our online [blog](#).

Support Contacts

- **Director of Library and Learning Resources:** Scott Minor sminor@cnsu.edu
- **Associate Librarian:** Sadie Davenport Sadie.davenport@cnsu.edu