



UNIVERSITY OF
GUELPH

HUMBER
LIBRARY SERVICES

Accessing Library Resources



UNIVERSITY
of GUELPH

Single Sign On /
Gryphmail
username &
password



HUMBER

N number &
password

Library Website guelphhumber.ca/library



Home Library Services

Library Services

Research Guides Search Humber Library Search Guelph Library Articles
eJournals

Find the best resources and research strategies for your program:

Select a Research Guide:

Looking for more research help topics?

- Browse additional research guides

Library Services

- First Year Students
- Research Resources
- Accessing Library Services
- About the Library
- Faculty Resources
- Contact Us

The image shows a screenshot of the library website with several green arrows pointing to specific features. Two arrows point to the 'Search Humber Library' and 'Search Guelph Library' buttons. One arrow points to the 'Select a Research Guide:' dropdown menu. Another arrow points to the 'Library Services' sidebar menu. A fourth arrow points to the 'Faculty Resources' link in the sidebar.

Library Services: Student Support

- Research Help:
 - GH203 & virtually through Teams
 - ASK-a-Librarian Service: chat & text
 - Research Appointments
- Program Research Guides:
 - Subject specific databases
 - Access to Omni (UG) & Discover (Humber)
- Citation Style Research Guides
 - [Proper Citation Tutorial](#)
- [Math & Writing Centres at Humber](#)

Library Services: Instructor Support

- Faculty Guide to Library Services
 - Library Sessions: synchronous or asynchronous
 - Course Reserves: Ares
 - Streaming Video
 - Open Educational Resources
 - Institutional Repository: *The Atrium*

Liaison Librarians

- **Devina Dandar**
 - Business
 - Community Social Services
 - Early Childhood Studies
 - Psychology
- **Sue Hunter**
 - Electives
 - Media & Communication Studies
 - Justice Studies
- **Savannah Li**
 - Kinesiology

Contacting Library Services

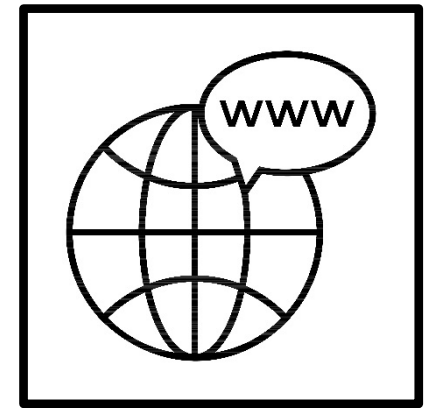


ghlib@guelphhumber.ca

416-798-1331 x. 6204 or
1-888-221-2932



Chat or text
647-696-9595



guelphhumber.ca/library