## **OPEN EDUCATIONAL RESOURCES (OER)**

Open textbook collection	
Open Textbook Library	Open textbooks are textbooks that have been funded, published, and licensed to be freely used,
	adapted, and distributed. These books have been reviewed by faculty from a variety of colleges and
	universities to assess their quality. These books can be downloaded for no cost, or printed at low
https://open.umn.edu/opentextbooks	cost. All textbooks are either used at multiple higher education institutions; or affiliated with an
	institution, scholarly society, or professional organization. The library currently includes 711
	textbooks, with more being added all the time.
Openstax	OpenStax specializes in creating materials for general education courses like Business, Humanities,
https://openstax.org/	Science, etc. All textbooks have been peer-reviewed and vetted by the higher education community
OAPEN	A freely accessible peer reviewed academic books in the fields of humanities and social sciences.
https://www.oapen.org/	The collection contains books that are 'free to read' and books that are 'free to share' that depends
	on which open access licenses authors applied.
BC Open Textbooks	Search for quality open textbooks and other OER offered in a variety of digital formats
https://open.bccampus.ca/	
Milne Open Textbooks	A growing collection of openly licensed textbooks in a wide variety of topics.
http://textbooks.opensuny.org/	
OER Commons	OER Commons is a public digital library of open educational resources. Explore, create, and
https://www.oercommons.org/	collaborate with educators around the world to improve curriculum.
LibreTexts <a href="https://libretexts.org/">https://libretexts.org/</a>	Online textbook platform accessible to everyone via the internet, completely free
Merlot <a href="https://merlot.org/merlot/">https://merlot.org/merlot/</a>	The MERLOT system provides access to curated online learning and support materials and content
	creation tools, led by an international community of educators, learners and researchers.