Evidence-Based Library and Information Practice Network (EBLIPN)

Terms of Reference:

- 1. To represent the interests of librarians involved in evidence-based librarianship and library related research.
- 2. To organize continuing education opportunities for librarians in this area.
- 3. To provide a means of communication between librarians involved in evidence-based librarianship.
- 4. To assist librarians with the dissemination of library research utilizing an evidence-based model.

Plan of activities:

- EBLIPN Research Award
- Listserv to provide a means of communication between members of the Network and to increase awareness surrounding opportunities in EBLIP related activities
- Maintenance of EBLIP wiki to facilitate network collaboration, sharing, and information access, as well as a means of communication
- · EBLIP session on CLA programme

To learn more about EBLIPN, our activities and find helpful EBL tools like the Evidence Based Librarianship Toolkit for Public Libraries, please see: eblibrarianship ...the wiki of the Evidence Based Librarianship and Information Practice Network (EBLIPN)

EBLIPN Listserv Information

The EBLIPN listserv is open to all who wish to subscribe. Membership in the interest group is not a requirement.

To join this discussion list and to receive all postings, send a "SUBSCRIBE EBLIG" message to LISTSERV@MORGAN.UCS.MUN.CA. You may leave the list at any time by sending a "SIGNOFF EBLIG" or "UNSUBSCRIBE EBLIG" command to LISTSERV@MORGAN.UCS.MUN.CA.

EBLIPN is a "closed list" which means only subscribers can post to the list. This will prevent unwanted spam messages from getting posted to the list.

The EBLIPN listserv is archived. The address for the archive is http://lists.mun.ca/archives/eblig.html

Moderators:

Caitlin Bakker	caitlin.bakker@unbc.ca
Jennifer Rempel	irempel99@gmail.com

Founding members:

Name	
1. Lindsay Glynn	6. Leona Jacobs
2. Virginia Wilson	7. Margaret Sampson
3. Pam Ryan	8. Lyn Currie
4. Denise Koufogiannakis	9.Trina Fyfe
5. Beverly M. Graham	10.Alison Farrell