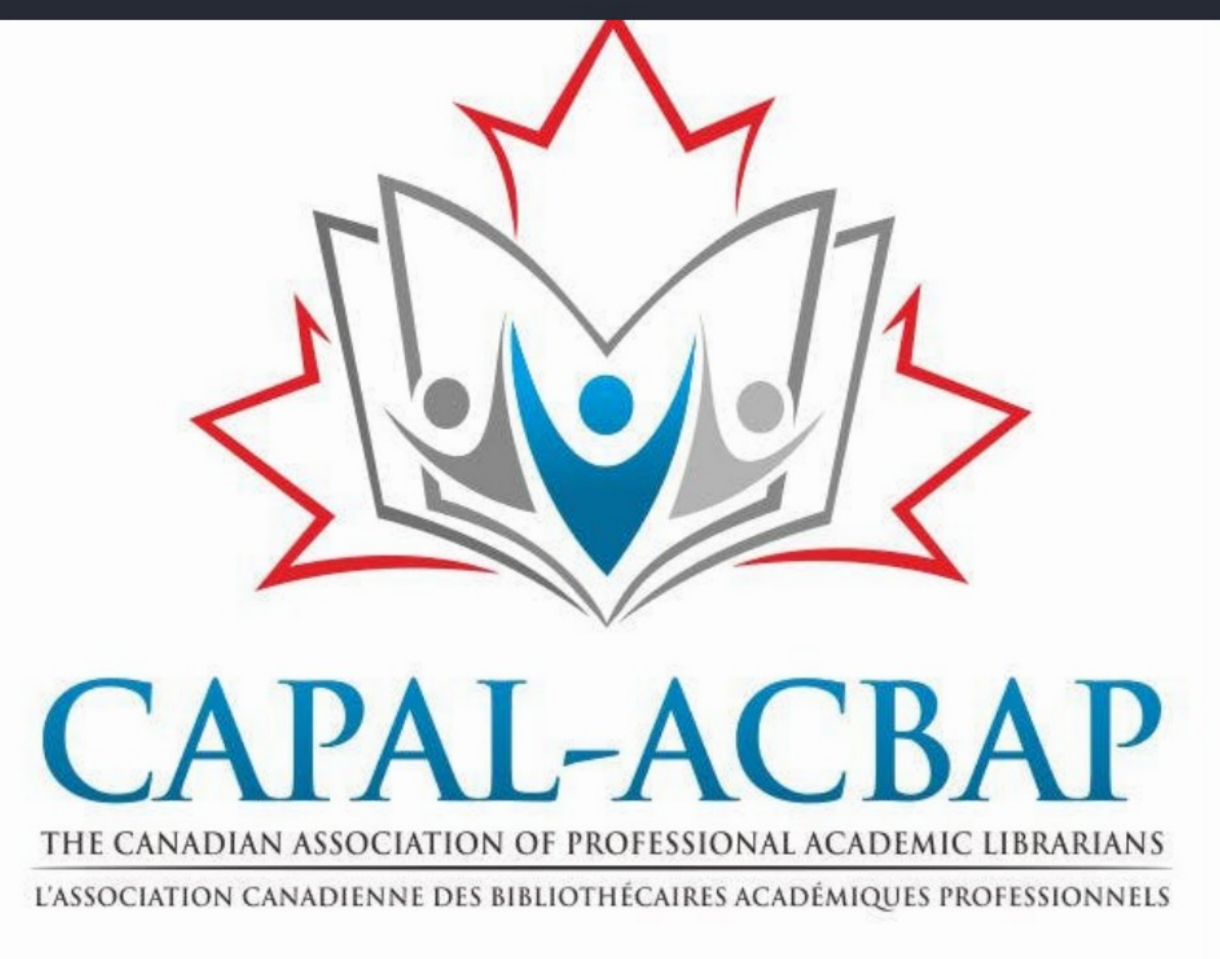
Research & Scholarship mentoring program: Overview and journey mapping



Introduction to the CAPAL Research & Scholarship Committee



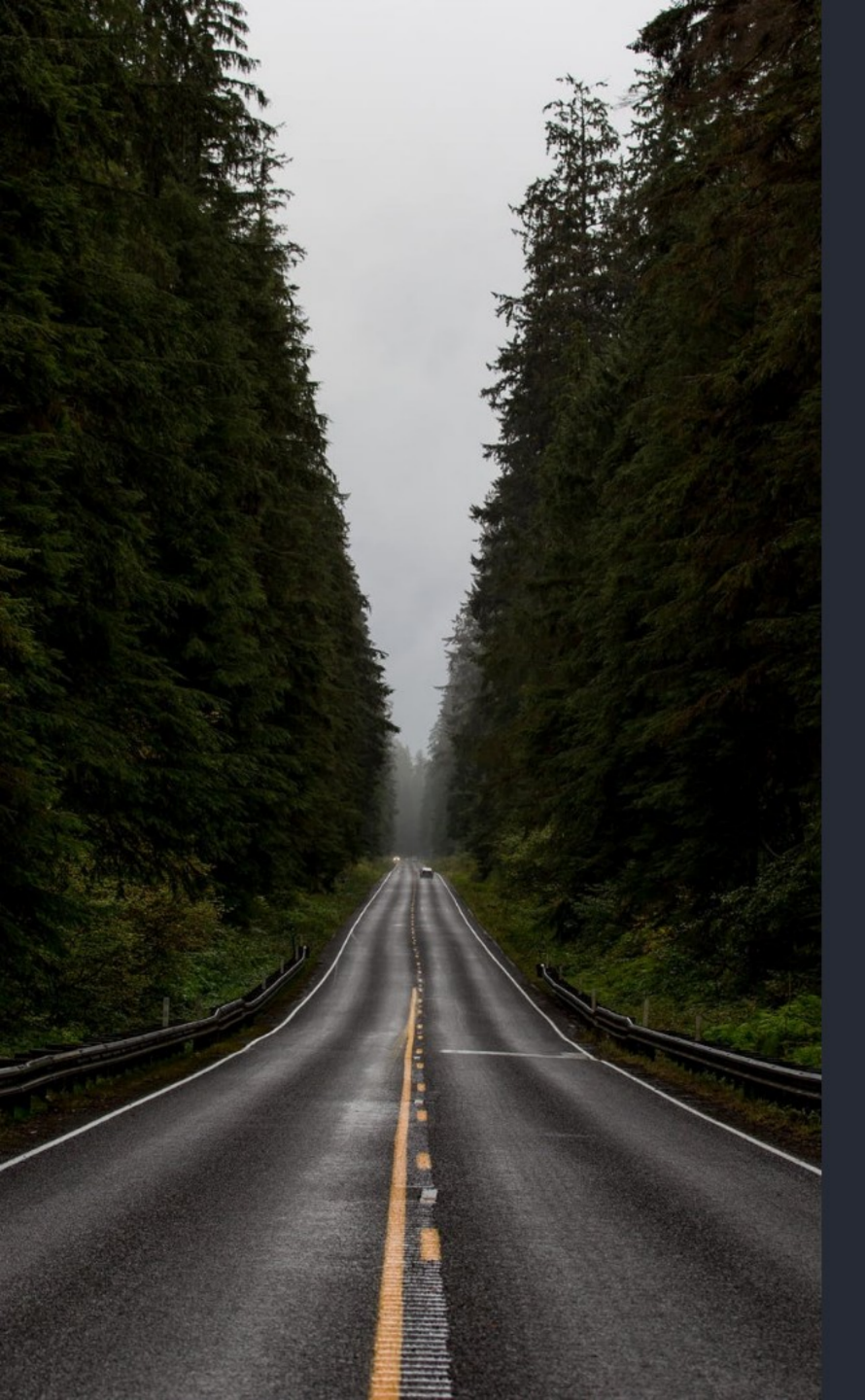




Today's session

- Overview of mentoring program
- Gathering your input
- → Q&A





Statement of Purpose

The CAPAL Research Mentorship program is an opportunity for current and future academic librarian researchers to receive feedback on their work throughout the research process both from formal mentors and from their peers. Students and professionals at all levels of experience will be invited to participate as mentees, and they will be assigned to groups based on their research interests, with a mentor leading each group.



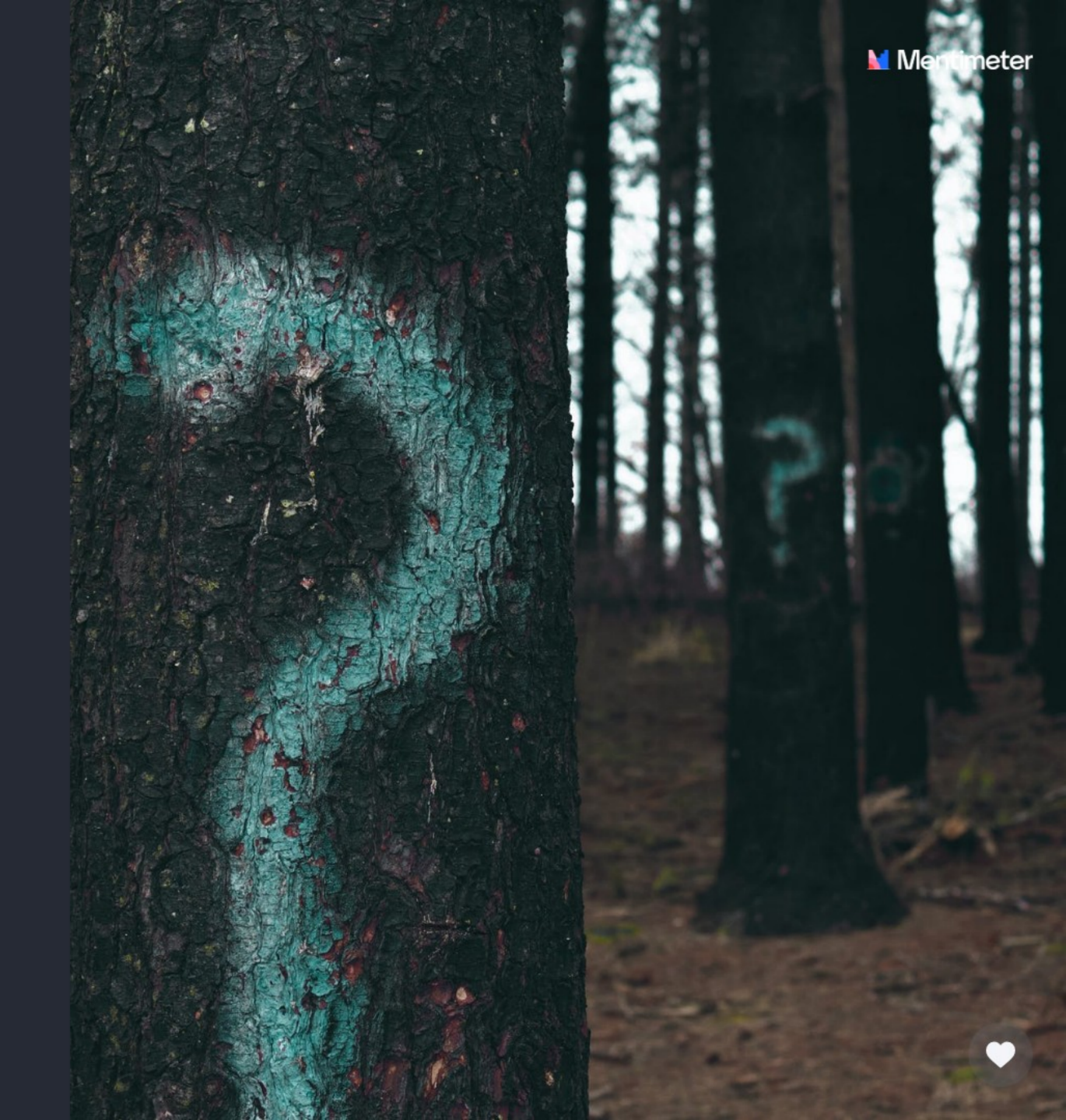
Why are you here?

0	0	0	О	0
Interested in being a mentee	Interested in being a mentor	To learn about the program	Interested in starting another mentorship program	Other (type in the chat)



Mentees can ask questions and receive feedback on topics such as:

- Finding collaborators
- Methodology
- Writing
- Selecting appropriate venues for publication



Building mentorship groups

Each mentor will lead a group of mentees.

Mentees will be assigned to groups based on their research interests.

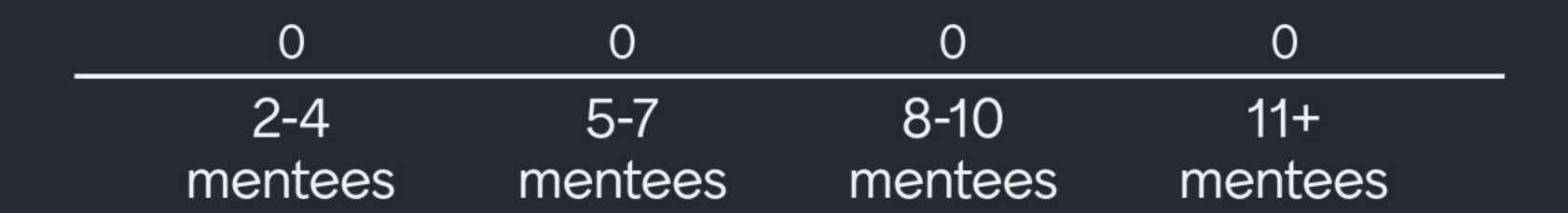


How frequently should groups meet?





Mentors: How large should groups be?





As a mentor, how many hours per month would you be potentially willing and able to commit?





What options should be available if a mentoring relationship is not working well?

0	0	0	0
Switch to another mentor	Wait for another intake	Have a conversation, mediated by one of the program organizers	Other, describe in the chat





As a mentee, what general areas of research and scholarship would you be interested in learning about? (e.g. qualitative, quantitative, case studies)



Mentimeter

As a mentee, what are some of the specific topics you'd like to discuss? (e.g. selecting a methodology, selecting a journal for publication)



What would make this a beneficial program for you?



What questions do you have?

