# UBC-crest.pngDepartment of Microbiology and ImmunologyGraduate Program Committee Report

## Thesis Committee Meeting

Note: this report is provided to the thesis committee and is to be sent to
ubcmicb-g-grad@mail.ubc.ca two weeks before the scheduled committee meeting.

|  |  |  |  |
| --- | --- | --- | --- |
| Student name: |  | E-mail address: |  |
| Thesis advisor: |  | Program (MSc, PhD, MD/PhD): |  |
| Thesis committee: |  |  |  |
| Initial registration date: |  | Date of transfer to PhD program (if applicable) |  |
| Purpose of meeting\* |  |  |  |
| Dates on leave: |  |  |  |
| Date & location of this meeting: |  | Dates of previous committee meetings: |  |

\* Either: thesis progress, request to transfer to PhD program, comprehensive exam planning, permission to write.

## Graduate CV

### Courses and certifications taken in graduate program(list all courses for credit or audited)

### MICB 506

### Graduate awards

(add rows as needed)

|  |  |
| --- | --- |
| Dates held | Award |
|  |  |
|  |  |

### Presentations(list poster and oral presentations of graduate work, add rows as needed)

|  |  |
| --- | --- |
| Date | Title and Location |
|  |  |
|  |  |

### Publications(list peer reviewed original papers and reviews related to graduate work)

### Teaching

(list TA assignments and other teaching activities, add rows as needed)

|  |  |
| --- | --- |
| Date | Title and Location |
|  |  |
|  |  |

### Professional Activities

(list other contributions to the university and community as a graduate student)

## First Thesis Committee Meeting Report

Maximum length of 5 pages (11+ pt, single spaced) plus appendix with references, figures and tables

### 1. Statement of the Research Problem (1 page)

* Provide a brief scientific introduction to the research problem.
* Provide background information that logically leads to one more hypotheses that will be tested.
* Briefly describe the rationale and significance of the work to be undertaken.

### 2. Research Objectives and Brief Approach (1/2 page)

* State 1-3 specific research objectives in point form.
* Each objective should be a sentence of what you will learn (what data will be acquired).
* Following each objective, provide a brief paragraph with the specific approach and expected outcomes.

### 3. More detailed experimental plan of approach of each aim, include any preliminary data/ results here (1- 2 pages, figures at end)

### Note: in future reports - this will be a SUMMARY OF RESULTS and the major part of the report

### 4. Summary of Work plan for the next year (1/2 page)

* In point form, list the work to be performed in the coming year.

### Appendix (max 6 pages)

* References,
* Figures and tables of your data