|  |  |
| --- | --- |
| UBC-crest.png | **Department of Biochemistry and Molecular BiologyAnnual Student Report** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name:** |  | **Date:** |  |
| **Supervisor:** |  | **Degree program:** |  |

**Date of committee meeting:**

**Date of last committee meeting:**

1) Please complete the following (underline new items since last committee meeting), using as much space as needed.

**Courses completed with grades:**

**Leadership activities:**

**Mentoring and teaching activities (i.e. TAships, undergraduate supervision):**

**Presentations:**

**Publications (published, in press, submitted, in prep, etc):**

**Other relevant career developments (i.e. workshops etc...):**

**Timeline for degree completion:**

**Guidelines for Annual Student Report**

Maximum length of 5 pages (11+ pts, single spaced, not including the coversheet above), plus appendix with references, figures and tables.

1. **Statement of 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.
1. **Research Objectives and 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 short paragraph with the specific approach and expected outcomes.
1. **Summary of Results (3 pages)**
2. **Work accomplished in previous years**
* For each specific research aim, summarize the major results.
* If the work is published, give the citation.
1. **Work accomplished since last committee meeting**
* Organized by specific research aim, describe your most recent work.
* Figures and tables can be attached to the appendix.
1. **Summary of Future Work (1/2 page)**

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