## Biochemistry and Molecular Biology Committee Report

Date:	Student Name:	
Thesis Title:		
Satisfactory progress:	Unsatisfactory progress:	
Comments:		
Committee Members (please print	name under signature line)	
Dr.	Dr.	
Dr.	 Dr.	

## Biochemistry and Molecular Biology Annual Student Report

Date of last committee meeting:
1) Please complete the following (underline new items since last committee meeting), use as much space as needed:
Courses completed with grades:
Publications (published, in press, submitted, in prep, etc):
Conference presentations:
Awards:
Leadership:
Teaching:
Other relevant career developments (i.e. workshops etc):
Timeline:

## **Guidelines for Thesis Progress Report**

Maximum length of 5 pages (11+ pts, 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.
	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.
3.	Summary of Results (3 pages)
A.	Work accomplished in previous years
	For each specific research aim, summarize the major results. If the work is published, give the citation.
В.	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.
	4. Summary of Future Work (1/2 page)
	In point form, list the work to be performed in the coming year.