

# EVALUATION FORM

## School of Biological Sciences

Student Name:

ID:

Date:

<b>Evaluation Rubric</b>	
<p><b>Outstanding</b></p> <ul style="list-style-type: none"> <li>- Student demonstrates excellent understanding of subject matter and relevant literature</li> <li>- Very organized, well written/presented, concise, critical, and compelling</li> <li>- Displays originality and significance</li> <li>- Conclusion is strong and has an impact on the discipline</li> </ul>	<p><b>Acceptable</b></p> <ul style="list-style-type: none"> <li>- Student demonstrates sufficient understanding of subject matter and relevant literature</li> <li>- Reasonably well done</li> <li>- Possesses innovative aspects but lacks originality</li> <li>- Results are useful but not exciting</li> </ul>
<p><b>Very Good</b></p> <ul style="list-style-type: none"> <li>- Student demonstrates significant understanding of subject matter and relevant literature</li> <li>- Solid work</li> <li>- Uses appropriate techniques and analyses</li> <li>- Quality of science is meaningful</li> </ul>	<p><b>Unacceptable</b></p> <ul style="list-style-type: none"> <li>- Student demonstrates insufficient understanding of subject matter and relevant literature</li> <li>- Lack of depth of understanding the project</li> <li>- Experiments are poorly done and analyzed</li> <li>- Invalid conclusions</li> </ul>

### Evaluation (check one)

Outstanding     Very Good     Acceptable     Unacceptable

### Proficiency in Data Analysis and Critical Review of Results

(Please refer to the evaluation rubric above and check one)

Outstanding     Very Good     Acceptable     Unacceptable

### Comments (optional)

Advisor (print name)	Date	Biology Co-Advisor if Primary Advisor Outside School of Biology
School Committee Member (print name)	Date	School Committee Member (print name)    Date
School Committee Member (print name)	Date	School Committee Member (print name)    Date

Please return this form to Chung Kim, Academic Program Coordinator for Biology, at EBB 2009 or ckim@gatech.edu.