

QUALIFYING EXAM EVALUATION FORM

School of Biological Sciences

Student Name:

ID:

Date:

RUBRIC

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

WRITTEN EXAM

Outstanding (above 90-100%)	_____ %	Comments (optional)
Very Good (above 80-89%)		
Acceptable (above 70-79%)		
Unacceptable (70 or below)		

ORAL EXAM (check one)

Outstanding <input type="checkbox"/>	Very Good <input type="checkbox"/>	Acceptable <input type="checkbox"/>	Unacceptable <input type="checkbox"/>
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Proficiency in Data Analysis and Critical Review of Results (check one)

Outstanding <input type="checkbox"/>	Very Good <input type="checkbox"/>	Acceptable <input type="checkbox"/>	Unacceptable <input type="checkbox"/>
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QUALIFYING EXAM OVERALL RESULT (check one)

PASS FAIL

Signed by:

Date:

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