Ph.D. PROPOSAL MEETING in Zoology or Integrative Biology

Student Name:	Date:
Title of Thesis:	

Evaluation/Guidance	Does not meet Expectations	Meets Expectations	Exemplary Performance
1. Problem Definition: States the research problem			
clearly, providing motivation for undertaking the			
research			
2. Literature and Previous Work: Demonstrates sound			
knowledge of literature in the area, and of prior work on			
the specific research problem			
3. Impact of Proposed Research: Demonstrates the			
potential value of the proposed solution to the research			
problem in advancing knowledge within the area of study			
4. Solution Plan: Provides a sound plan for applying state			
of- the-art research methods/tools to solving the defined			
problem and shows a good understanding of how to use			
methods/tools effectively			
5. Expected Results: Provides a sound plan for analyzing			
and interpreting research results/data			
6. Quality of Written Communication: Communicates			
research proposal clearly and professionally in written			
form			
7. Quality of Oral Communication: Communicates			
research proposal clearly and professionally in oral form			
8. Critical Thinking: Demonstrates capability for			
independent research in the area of study, preparedness			
in core disciplines relevant to research, and ability to			
complete the proposed research			
9. Broader Impact: Demonstrates awareness of broader			
implications of the proposed research. Broader			
implications may include social, economic, technical,			
ethical, business, etc. aspects.			

Overall Assessment: The assessment of the overall performance of the candidate based on the evidence provided in items 1-9 above.

CRITERIA	PERFORMANCE RATINGS for PROPOSAL MEETING			
CRITERIA	Does NOT PASS	PASSES		
OVERALL, the rating of this proposal meeting	Does not meet expectations	Meets expectations	Exemplary performance	
indicates that it:				

Name of the Committee Member:
Signature of the Committee Member:

Examiners: Please use the reverse side of this form for written commentary as needed.

Instructions for completing this form:

Submit one form to Integrative Biology, 2008 CRB or email to: durrellt@science.oregonstate.edu Evaluation should represent the assessment of all members of the committee; this assessment for each category may be expressed as marks representing each committee member or as a single consensus mark.