## Graduate Learning Objectives/Outcomes for Ph.D. & MS Programs Biochemistry and Biophysics, College of Science

The following table indicates what we have identified as "universal" **graduate learning objectives**, by which we assess **graduate learning outcomes**; also for each we include the broadly used means of assessment. Individual programs and Departments may have additional graduate learning objectives; most often these are explicitly stated in a Departmental Graduate Handbook, in documentation provided by a professional organization or society, or included as degree requirements. The overarching objectives in the table address what are considered to be critical areas of competency (a comprehensive appreciation of the field of study, an understanding of current issues of importance in the field, a grounding in ethics, and a demonstration of creativity) at various points on the path through graduate studies (admissions, matriculation to candidacy, graduation). Some of the objectives apply to any degree program, and some are specific to the non-thesis (coursework) MS, the non-thesis (project) MS, the thesis MS, or the PhD, as indicated. Likewise there is some variation amongst the degree programs as regards means of assessment.

## Means of assessment referenced in the table below include:

- (1) minimum admission standards, assessment of application materials, admissions process interviews;
- (2) meeting a predetermined standard in graduate level coursework (content/subject matter and GPA);
- (3) a pass/fail oral preliminary exam;
- (4) delivery of 3rd-year seminar
- (5) written thesis or research paper;
- (6) oral defense;

Ph.D. Objective	MS Objective
Students will have met the objectives for learning	Students will have met the objectives for learning
outcomes in an undergraduate discipline relevant to	outcomes in an undergraduate discipline relevant to
their graduate field of study.	their graduate field of study.
Scoring methods: 1	Scoring methods: 1
Graduates will be able to summarize major central	Graduates will be able to summarize major central
issues and current research problems in their field.	issues and current research problems in their field.
Scoring methods: 2,3,4,5,6	Scoring methods: 2,5,6
Graduates will be able to communicate the major	Graduates will be able to communicate the major
tenets of their field and their work orally and in writing	tenets of their field and their work orally and in writing
for students, peers and the lay public.	for students, peers and the lay public.
Scoring methods: 2	Scoring methods: 2
Graduates will be able to explain and identify areas of	
uncertainty in their fields.	
Scoring methods: 2,3,4	
Graduates will be able to identify areas where ethical	Graduates will be able to identify areas where ethical
issues may arise in their work or discipline.	issues may arise in their work or discipline.
Scoring methods: 2,5,6	Scoring methods: 2,5,6
Graduates will be able to articulate strategies for	
dealing with ethical issues in their field.	
Scoring methods: 2,4,5,6	
Graduates will have designed, carried out and	Graduates will have completed and defended:
presented an original work of research at the leading	(1) an original manuscript based on either a review
edge of their discipline.	and synthesis of the primary literature [non-
	thesis (project) MS] or original research [thesis
	MS]; or
	(2) mastery of appropriate advanced coursework
	in the field. [non-thesis (coursework) MS]
Scoring methods: 2,5,6	Scoring methods: 2,5,6

## Ph.D. PRELIMINARY EXAM in *Biochemistry and Biophysics*

Evaluation/Guidance	Does not meet	Meets	Exemplary
Evaluation/ Guidance	Expectations	Expectations	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. <b>Quality of Written Communication:</b> Communicates research			
proposal clearly and professionally in written form			
7. Quality of Oral Communication: Communicates research			
proposal clearly and professionally in <b>oral</b> form			
8. <b>Critical Thinking:</b> 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. <b>Broader Impact:</b> 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 PRELIMINARY EXAM		
CRITERIA	Does NOT PASS Exam	PASSES Exam	
	Does not meet	Meets	Exemplary
OVERALL, My rating of this	expectations	expectations	performance
preliminary exam indicates			
that it:			

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

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

## Ph.D. THESIS DEFENSE EXAM in *Biochemistry and Biophysics*

Candidate Name: Title of Thesis:	Date:			
		Does not meet	Meets	Evemnl

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Evaluation/Guidance	Expectations	Expectations	Performance
1. Problem Definition: Has stated the research problem clearly,			
providing motivation for undertaking the research			
2. Literature and Previous Work: Demonstrated sound			
knowledge of literature in the area, and of prior work on the			
specific research problem			
3. Impact of Proposed Research: Demonstrated the potential			
value of solution to the research problem in advancing			
knowledge within the area of study			
4. Solution Approach: Has applied sound state-of-the field			
research methods/tools to solve the defined problem and has			
described the methods/tools effectively			
5. Results: Analyzed and interpreted research results/data			
effectively			
6. Quality of Written Communication: Communicates research			
results clearly and professionally in written form			
7. Quality of Oral Communication: Communicates research			
results clearly and professionally in <b>oral</b> form			
8. Critical Thinking: Has demonstrated capability for			
independent research in the area of study and expertise in the			
area			
9. <b>Broader Impact:</b> Demonstrated awareness of broader			
implications of the concluded research. Broader implications			
may include social, economic, technical, ethical, business, etc.			
aspects.			
10. <b>Publications:</b> Journal or conference publications have			
resulted (or are anticipated) from this research			

**Overall Assessment:** The assessment of the overall performance of the candidate based on the evidence provided in items 1-10 above.

CRITERIA	PERFORMANCE RATINGS for THESIS EXAM			PERFORMANCE RATINGS for TH	
CRITERIA	Does NOT PASS Exam	PASSES Exam			
	Does not meet	Meets	Exemplary		
OVERALL, My rating of the	expectations	expectations	performance		
Thesis indicates that it:					

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

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