## GRAD SCHOOL PRELIM EXAM RUBRIC

The following outcome categories are the ones used by the Graduate School in the electronic GS Form 10 Report of the Preliminary Examination.

## Outcome 1: Knowledge and Scholarship

The student has demonstrated the ability to identify or conduct original research, scholarship and/or creative endeavor in their field of study.

## Outcome 2: Communication

The student has demonstrated the ability to effectively communicate (orally and/or in written form) in their field of study.

## Outcome 3: Critical Thinking

The student has demonstrated the ability to think critically, creatively and/or to effectively solve problems in their field of study.

## Outcome 4: Ethical and Responsible Research

The student has demonstrated the ability to conduct research, scholarly and/or creative endeavors in an ethical and responsible manner that aligns with best practices in their field of study.

## Outcome 5: Professionalism

The student has demonstrated the attributes of professionalism consistent with the expectations and norms within their field of study.

Instructions: Please use the prelim exam committee report form on the next page to review the student's performance.

Committee Members - Please send your completed form to the Prelim Chair. Your comments will be summarized by the Prelim Chair and sent to the student after the exam.

Prelim Chair - Please read and summarize all committee comments and add your own comments to the committee report form. Your summary form will be sent to the student as feedback of the exam.

Please send all committee forms and your summary form to the Graduate Program Assistant; committee forms will be kept on file along with the summary form from the prelim chair. The Graduate Program Assistant will send the summarized Committee Report of the Prelim Exam to the student.

After the exam, the Prelim chair will complete and submit the GS Form 10-Report of the Preliminary Examination which contains the Grad School rubric mentioned above. (Chair should receive an email from the Grad School with a link to the Grad Database)

Student: $\qquad$ Major Professor: $\qquad$
Prelim Exam Chair: $\qquad$ Exam Date: $\qquad$
Please rate the student's performance in the categories below. Categories will not necessarily be ranked equally in making the overall pass/fail evaluation.

These ratings are also used by the Biochemistry Grad Program to identify areas where students display the greatest shortcomings. They are important to evaluate in order to implement changes in instruction and/or program policies that may better prepare our students for this exam and improve prelim exam outcomes.

| Choose one | Knowledge and Scholarship | Choose one | Originality of the Proposal |
| :--- | :--- | :--- | :--- |
| Choose one | Analytical and Critical Thinking | Choose one | Experimental Design |
| Choose one | Communication Skills (Written) | Choose one | Communication Skills (Oral) |
| Choose one | Ethical and Responsible Research | Choose one | Professionalism Attributes |

Please use this space to enter your comments and feedback on this preliminary exam.

Please vote to pass or fail this student and sign below. To obtain a passing performance there must be 3 of 4 votes of "pass". If there are only three committee members present a unanimous vote of "pass" is required. Your Vote: Pass $\bigcirc$ Fail

## Committee Member Signature

