

THIS FORM IS FOR PREVIEW PURPOSES ONLY AND WILL NOT BE ACCEPTED FOR SUBMISSION

PLEASE INITIATE FORM IN DOCUSIGN

FORM GSBS72: Specific Aims Outcome

Instructions

QEC Chair, please complete this form.

Meeting Details and Participation

Student:

Thesis Advisor (Not permitted to participate):

Co-Thesis Advisor (Not permitted to participate):

Meeting Date:

Room number, if applicable:

Role	Name	Remote	On-site
General Examiner:		<input type="checkbox"/>	<input type="checkbox"/>
Candidate:		<input type="checkbox"/>	<input type="checkbox"/>
QEC Chair		<input type="checkbox"/>	<input type="checkbox"/>
QEC Member		<input type="checkbox"/>	<input type="checkbox"/>
QEC Member		<input type="checkbox"/>	<input type="checkbox"/>

Student Record Review

Please complete all areas

- ☐ The student's transcript was reviewed.
- ☐ The student has met all Program and GSBS course requirements
- ☐ The student is in Good Academic Standing (GPA>3)
- ☐ If all Program/GSBS course requirements have not been met, the student presented a specific plan for completing requirements.
- ☐ The mentor provided a written evaluation.
- ☐ The mentor's written evaluation (if provided) was reviewed by the QEC.
- ☐ The student was asked about concurrent or previous fellowship applications relating to the proposed work, and the degree of independence in preparing such applications.

FORM GSBS72: Specific Aims Outcome

Student:

Meeting Date:

Outcomes (check all that apply)

- ☐ The Specific Aims are acceptable with no revisions
- ☐ The Specific Aims are acceptable with minor revisions (describe below)

- ☐ The Specific Aims must be revised substantially (describe below) for approval by the QEC via email

- ☐ The Revised Aims will be presented for approval at an additional meeting

Please provide date of meeting:

Proposal Deadline (check the appropriate box)

- ☐ The proposal deadline is:
- ☐ The proposal deadline will be determined at a subsequent meeting

Distribution: Student, QEC Chair, General Examiner, Thesis Advisor, QEC Members, GSBS Office