GRADUATE COMMITTEE STATUS REPORT

Division of Biochemistry

| Name of student: | | | | |
|--------------------------|------------------------|---------------------|---------------|--------------------|
| Date of matriculation: _ | | Number of years i | in program: _ | |
| Degree objective: | MS (Thesis) | MS (| Plan 2) | PhD |
| Meeting objective: | Yearly meeting | Oral quali | fier | |
| Meeting summary from | student's program d | irector, major advi | sor, or commi | ttee chair: |
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| Committee recommenda | tions: | | | |
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| The attached status rep | ort is the result of a | | When this for | n is completed and |

meeting with my Advisory Committee held

Student's signature

When this form is completed and signed by all parties, please return to the Graduate Coordinator

GRADUATE COMMITTEE SIGNATURES

| Committee Chair & Graduate Chair | Committee Members Present | Committee Members Not Present |
|------------------------------------|--------------------------------|-------------------------------|
| Committee Chair's Signature - Date | Print Name – Initialize - Date | Print Name |
| | Print Name – Initialize - Date | Print Name |
| | Print Name – Initialize - Date | Print Name |
| | Print Name – Initialize - Date | Print Name |

Recommended Time Table for the Biochemistry Division

PhD Students

First Year Required courses: BCHS 6226, 6227, 6228, 6229

Research rotations: BCHS 6230, 6231

Graduate elective courses and graduate Biochemistry seminar (BCHS 6113) each semester

Choose research lab and start graduate research

Written comprehensive exam

Program of Studies First year evaluations

Second Year Graduate research

Graduate elective courses & graduate seminar (BCHS 6113 or other)

Selection and approval of qualifier topic by November 15

Qualifying exam proposal due by February 15 Qualifying exam oral exam in March or April

Graduate research Third Year

and After Graduate elective courses as needed

> Graduate seminar courses at least once per year Graduate committee meeting held once a year

Submission of Dissertation and defense in the last semester

MS Thesis Students

First Year Required courses: BCHS 6226, 6227, 6228, 6229

Research rotations: BCHS 6230, 6231

Graduate elective courses and graduate Biochemistry seminar (BCHS 6113) each semester

Choose research lab and start graduate research

Written comprehensive exam

Program of Studies First year evaluations

Second Year

and After Graduate research

Graduate elective courses as needed

Graduate seminar courses at least once per year Graduate Committee meeting held once a year

Submission of Thesis and defense in the last semester