HST SEMI-ANNUAL PhD STUDENT PROGRESS REVIEW

PAGE 1: INSTRUCTIONS

The purpose of this progress review is to ensure that PhD students and their research supervisors are communicating regularly regarding the student’s progress on thesis research and the student’s overall professional development. Completion of the review during each regular term (fall and spring) is mandatory for all PhD students beginning in the third year of registration. **Students conducting thesis research must submit page 4 of this form in order to receive academic credit for HST.ThG.**

*Please note that except for the last page, only the student and their research supervisor will see the completed forms.*

Please print out two copies for the review. One copy is to be filled out by the student, the other by the research supervisor. The copies should be completed independently. Feel free to use additional pages if you need more space. After both are completed, the student and the research supervisor should meet to compare and discuss the results. This is the opportunity for both parties to get a better sense of progress on the project, of the student’s development, and of the student/supervisor working relationship, as well as to plan for future progress.

The research supervisor will assigns a grade of satisfactory or unsatisfactory for thesis research, directly on the review form. **The student and the research supervisor each sign the review and send page 4 to Traci Anderson in E25-518 by the last day of classes at MIT.** The student should retain the original copies of the two review forms while the research supervisor may wish to retain photocopies.

The review covers the following topics:

- **Questions 1:** Review of Past Progress
- **Questions 2 and 3:** Setting of Future Goals
- **Question 4:** Rate of Progress
- **Question 5:** Student’s Professional Development
- **Question 6:** Frequency of Interaction
- **Question 7:** Funding Status
- **Page 4:** Deadlines and Requirements and Grading
Student’s Name:

Title and/or brief description of thesis project:

1. Describe your student’s accomplishments from the previous semester.

2. Describe the aspects of faculty advising that were helpful in the previous semester, as well as those that could be improved.

3. What goals would you like your student to accomplish during the next semester?

4. What technical, scientific, and administrative challenges will you face in pursuing these goals? Circle all that apply.

   need additional training in lab skills
   need to acquire additional scientific knowledge
   access to equipment
   access to other resources
   need more communication with research supervisor
   need more communication with other lab personnel
   not enough time to do all that is required
   other: ___________________________

5. What resources would help you overcome the challenges circled above and accomplish the goals described in your answer to question #3.
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6. Indicate your level of satisfaction with the rate of progress of your {your student’s} thesis project. Discuss your selection.

| Very Satisfied | Adequate | Not Satisfied |

On the timeline below, indicate how long you {your student} have been in the HST PhD program. Next, indicate when you expect to achieve the next milestone (i.e., thesis proposal or graduation).

\[
\begin{array}{cccccccc}
1^{st} \text{ Year} & 2^{nd} \text{ Year} & 3^{rd} \text{ Year} & 4^{th} \text{ Year} & 5^{th} \text{ Year} & 6^{th} \text{ Year} & 7^{th} \text{ Year} & \\
\end{array}
\]

7. Discuss your {student’s} prospects for conference presentations and journal article submissions in the coming year.

8. How often do you meet with your research supervisor {your student}? Do you feel that this is frequent enough?

9. Is funding for research and stipend stable over the upcoming semester? Are you aware of any potential uncertainties in your funding?
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PAGE 4: SUBMIT TO HST ACADEMIC OFFICE

Student Name: ________________________________________________________________

Research Supervisor Name: ______________________________________________________

Year in Program: _________   Term/Year of Review (ie. fall 2014):_________________________

1. Thesis Milestones. Please indicate which of the following milestones have been completed.

<table>
<thead>
<tr>
<th>Deadline*</th>
<th>PhD Thesis Milestone</th>
<th>Completed? (yes/no)</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 30 — Year 2</td>
<td>Letter of Intent 1: Identify a research supervisor and general area of research</td>
<td></td>
</tr>
<tr>
<td>April 30 — Year 3</td>
<td>Letter of Intent 2: Propose tentative thesis committee, and update area of research / research supervisor, if necessary</td>
<td></td>
</tr>
<tr>
<td>April 30 — Year 4</td>
<td>Thesis Proposal: Submit a successfully defended thesis proposal to the HST Committee on Academic Programs, including listing of the final thesis committee.</td>
<td></td>
</tr>
</tbody>
</table>

*Students who change labs or have a delay in the qualifying exams may request a one-semester extension; please contact the HST Academic Office.

2. Thesis Committee meeting. (Required each term beginning in the fourth year of registration)

Date of Meeting:

Names of committee members who attended:

Brief description of the outcome:

** If a committee meeting was not held this semester, please explain why.

3. Grade for student’s thesis research. (check one)

☐ Satisfactory    ☐ Unsatisfactory progress

*Please note that even if the research supervisor assigns a Satisfactory, HST may administratively assign a grade of Unsatisfactory if the thesis proposal deadline has not been met.

_____________________________  _______________________________
(student’s signature)                (research supervisor’s signature)

This page must be signed by both the student and research supervisor and returned to Joe Stein in E25-518 by the last day of classes at MIT in order for the student to receive a grade for thesis research.