Thesis Guide

Thesis Guide and Examples

Senior Theses in Biomedical Engineering

A senior thesis is more than a big project write-up. It is documentation of an attempt to contribute to the general understanding of some problem of biomedical engineering, together with exposition that sets the work in the context of what has come before and what might follow. In biomedical engineering, some theses involve designing novel materials, some involve experiments and measurements, some are theoretical, some involve human subjects, and some do more than one of these things. Biomedical engineering is concerned with improving lives through innovations in the practice and delivery of healthcare, as well as innovations in the understanding of cellular and biochemical processes.

Senior thesis projects generally emerge from collaboration with faculty. Students looking for senior thesis projects should tell professors they know, especially professors whose courses they are taking or have taken, that they are looking for things to work on. Ideas often emerge from recent papers discussed in advanced courses. The terms in which some published research was undertaken might be generalized, relaxed, restricted, or applied in a different domain to see if changed assumptions result in a changed solution. Once a project gets going, it often seems to assume a life of its own.

To write a thesis, students may enroll in Biomedical engineering 91r one or both terms during their senior year, under the supervision of their research advisor. Rising seniors may wish to begin thinking about theses over the previous summer, and therefore may want to begin their conversations with faculty during their junior spring—or even try to stay in Cambridge to do summer research.

Students interested in commercializing ideas in their theses may wish to consult Executive Dean Fawwaz Habbal about patent protection. See Harvard's policy for information about ownership of software written as part of academic work.

Thesis Timeline for Seniors

December

All fourth year concentrators are contacted by the Office of Academic Programs (OAP) and those planning to submit a senior thesis are requested to supply certain information.

Mid-January

A tentative thesis title approved by the thesis supervisor should be submitted to the Office of Academic Programs.

Early February
The student should provide the name and contact information to the OAP for the readers (see below), together with assurance that they have agreed to serve.

**Mid March**

Thesis supervisors are advised to demand a first draft. (A common reaction of thesis readers is “This would have been an excellent first draft. Too bad it is the final thesis—it could have been so much better if I had been able to make some suggestions a couple of weeks ago.”)

**March 27**

Thesis is due by 4:00 pm on March 27, 2020. Electronic copies in PDF format should be delivered by the student to all three readers and to bme-submit@seas.harvard.edu (which will forward to the Director and Assistant Director of Undergraduate Studies) on or before that date. An electronic copy should also be submitted via the SEAS online submission tool on or before that date. SEAS will keep this electronic copy as a non-circulating backup and will use it to print a physical copy of the thesis to be deposited in the Harvard University Archives. During this online submission process, the student will also have the option to make the electronic copy publicly available via DASH, Harvard’s open-access repository for scholarly work. More information can be found on the SEAS Senior Thesis Submission page.

**Late May**

The student may pick up the reader’s comments and thesis copies from the Office of Academic Programs, after the degree meeting to decide honors recommendations.

**Thesis Readers**

Three readers evaluate the thesis. The first reader is the thesis supervisor. The second and third readers are recommended by the student and supervisor, who should ensure that the proposed readers have agreed to serve. The readers must be approved by the Director of Undergraduate Studies. The second and third readers are ordinarily teaching members of the Faculty of Arts and Sciences generally familiar with the research area, but might also be members of other Faculties or comparable professionals (not graduate students, ordinarily).

**Format**

The thesis should contain an informative abstract separate from the body of the thesis. At the degree meeting, the Committee on Undergraduate Studies in Biomedical engineering will review the thesis abstract, the reports from the three readers and the student’s academic record; it will have access to the thesis. The readers (and student) are told to assume that the Committee consists of technical professionals who are not necessarily conversant with the subject matter of the thesis so their reports (and abstract) should reflect this audience.
The length of the thesis should be as long as it needs to be to present its arguments, but no longer!