

Harvard-MIT Program in Health Sciences and Technology

MEMP PhD Degree Requirements 2020-2021

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HST Credo of Professionalism

The primary objectives of HST are to educate leaders in medicine and the biomedical sciences and to develop and conduct research programs that integrate engineering, science, and medicine toward the betterment of human health.

Consistent with professional roles, HST students, faculty, and staff will:

- **Commit to the highest standards of excellence** in the practice of medicine and research. Fulfill responsibilities and be accountable for actions.
- **Maintain impeccable integrity and ethics** both in laboratory and clinical endeavors.
- **Treat patients with respect and honesty**. Be altruistic, empathetic, and compassionate in their treatment. Honor their right to confidentiality.
- Treat colleagues, teachers, staff and students with respect and honesty. Communicate opinions in a constructive manner and encourage free discourse.

PhD Qualifying & Research Milestones

YEAR ONE

February

• Submit TQE Contract: by Spring Registration Deadline

Summer

• Register for thesis research: HST.ThG (you should register for thesis research credits in each term you actively working on research)

YEAR TWO

Fall

- OQE Scheduling form due if taking January OQE (November 1)
- If taking the January OQE: meet with Qualifying Exam Chair, to discuss expectations and preparations for the exam.
- Submit Semi-Annual Progress Review **

January

• Option to take Oral Qualifying Exam, see HST calendar for exact dates

Spring

- Scheduling form due if taking Spring OQE (March 1)
- If taking the Spring OQE: meet with Qualifying Exam Chair, to discuss expectations and preparations for the exam.
- Option to take Oral Qualifying Exam, see HST calendar for exact dates
- Letter of Intent 1 (due April 30)

YEAR THREE

Fall

- Scheduling form due if taking January OQE (November 1)
- If taking the January OQE: meet with Qualifying Exam Chair, to discuss expectations and preparations for the exam.

January

• Option to take Oral Qualifying Exam, see HST calendar for exact dates

Spring

- Scheduling form due for Spring OQE if not yet qualified (March 1)
- If taking the Spring OQE: meet with Qualifying Exam Chair, to discuss expectations and

preparations for the exam.

- FINAL opportunity to take Oral Qualifying Exam, see HST calendar for exact dates
- Letter of Intent 2 (due April 30)

YEAR FOUR

Fall

- Meet with thesis committee
- Option to defend thesis proposal

Spring

- Defend Thesis Proposal, if not done in fall
- Thesis Proposal (due April 30)

YEAR FIVE and BEYOND

Each Semester

- Register for HST.ThG
- Meet with thesis committee (min. once per term)
- Submit Semi-Annual Progress Review **

Final Semester

• Defend and Submit Final Thesis

** Semi-Annual Progress Review: Required each regular term (fall/spring) you are registered for HST.ThG, not required for summer.

MEMP General Description

Who is the program for?

HST's Medical Engineering and Medical Physics (MEMP) PhD program offers a unique curriculum for engineers and scientists who want to impact patient care by developing innovations to prevent, diagnose, and treat disease. We're committed to welcoming qualified applicants from a wide range of communities, backgrounds, and experiences.

How is HST's MEMP PhD program different from other PhD programs?

As a MEMP student, you'll choose one of 11 technical concentrations and design an individualized curriculum to ground yourself in the foundations of that discipline. You'll study medical sciences alongside MD students and become fluent in the language and culture of medicine through structured clinical experiences. You'll select a research project from among laboratories at MIT, Harvard, and local hospitals, then tackle important questions through the multiple lenses of your technical discipline and your medical training. As a result, you will learn how to ask better questions, identify promising research areas, and translate research findings into real-world medical practice.

What degree will I earn?

You'll earn a PhD awarded by MIT or by the Harvard Faculty of Arts and Sciences.

What can I do with this degree?

Lead pioneering efforts that translate technical work into innovations that improve human health and shape the future of medicine.

How long will it take me to earn a PhD in HST's MEMP program?

The average time-to-degree for MEMP PhD students is six years.

What can I expect?

You'll begin by choosing a concentration in a classical discipline of engineering or physical science. During your first two years in HST, you'll complete a series of courses to learn the fundamentals of your chosen area.

In parallel, you'll become conversant in the biomedical sciences through preclinical coursework in pathology and pathophysiology, learning side-by-side with HST MD students.

With that foundation, you'll engage in truly immersive clinical experiences, gaining a hands-on understanding of clinical care, medical decision-making, and the role of technology in medical practice. These experiences will help you

become fluent in the language and culture of medicine and gain a first-hand understanding of the opportunities for — and constraints on — applying scientific and technological innovations in health care.

You'll also take part in two seminar classes that help you to integrate science and engineering with medicine, while developing your professional skills.

A two-stage qualifying examination tests your proficiency in your concentration area, your skill at integrating information from diverse sources into a coherent research proposal, and your ability to defend that research proposal in an oral presentation.

Finally, as the culmination of your training, you'll investigate an important problem at the intersection of science, technology, and medicine through an individualized thesis research project, with opportunities to be mentored by faculty in laboratories at MIT, Harvard, and affiliated teaching hospitals.

MEMP Degree Requirements

ENGINEERING AND PHYSICAL SCIENCES

MEMP students earning a degree through MIT complete a program of study in their chosen engineering or physical science concentration area consisting of minimum of four classes and 42 units, from a single concentration area approved by their academic advisor.

MEMP students earning their degree through Harvard must meet the PhD coursework requirements of either the Biophysics Program or the School of Engineering and Applied Science (SEAS).

BIOMEDICAL SCIENCES AND CLINICAL COURSEWORK

All MEMP students must complete:

- Biomedical Sciences Core Requirements
- Biomedical Sciences Restricted Electives
- Clinical Coursework Requirements

Biomedical Sciences Core Requirements

- Human Pathology (HST030/031 or HST034/035)
- Molecular Genetics in Modern Medicine (HST160/161)
- Cardiovascular Pathophysiology (HST090/091)

Biomedical Sciences Restricted Electives

Restricted Electives - two full courses required*

- HST010: Human Anatomy
- HST020: Musculoskeletal Pathophysiology*
- HST100: Respiratory Pathophysiology**
- HST110: Renal Pathophysiology**
- HST130: Introduction to Neuroscience

- HST175: Cellular & Molecular Immunology
- HST162: Molecular Diagnostics and Bioinformatics*
- HST164: Principles of Biomedical Imaging*

* May combine two half-term courses to count as one full course **Must choose at least one of HST100, HST110

Clinical Coursework Requirements

All MEMP students must complete two clinical courses:

- HST201: Introduction to Clinical Medicine and Medical Engineering I
- HST202: Introduction to Clinical Medicine and Medical Engineering II

HST201W and HST202W are offered at the West Roxbury Veteran's Administration Hospital. HST201M and HST202M are offered at Mt. Auburn Hospital. Students must complete both HST201 and HST202 at a single location.

ATTENDANCE AND PARTICIPATION EXPECTATIONS

The HST program is cognizant of completing demands on a student's time. Students need to be aware of the culture and expectations that differ between institutions. When MEMP students are enrolled in classes at HMS, there is an expectation that they will be present, on time, and prepared for class. It is explicitly noted that if a student must miss any session, he/she will exercise good judgment in that decision and will notify the faculty member in charge in advance of the absence. This is not to request permission, rather to acknowledge that as a close-knit community, such notification is the responsible, courteous, and collegial thing to do.

GRADING FOR BIOMEDICAL SCIENCES CLASSES

Biomedical Sciences Core Requirements and Restricted Electives are graded with an internal grade and a narrative evaluation. The internal grades are then translated to the MIT transcript as described below.

Internal Grades

E: Excellent; S: Satisfactory; M: Marginal Pass; U: Unsatisfactory

- **E** & **S**: are recorded as a "P" (Pass) on the MIT transcript.
- M: is recorded as a "P" (Pass) on the MIT transcript and and flagged for review of academic progress.
- U: is recorded as a "F" (Fail) on the MIT transcript and flagged for review of academic progress.

Narrative Evaluations

Narrative evaluations are available for students to pick up in the IMES/HST Academic Office, typically six weeks after the end of the term. These evaluations are also distributed to Academic Advisors in their registration materials for the subsequent term.

PROFESSIONAL SKILLS DEVELOPMENT

Students take two seminar classes that help them integrate engineering, science and clinical perspectives while also developing professional skills that prepare them to become independent investigators at the interface of technology and medicine. The seminars introduce students to the breadth of research areas in biomedical engineering and sciences and also cover technical communication skills, responsible conduct of research and other professional development topics. In addition a professional perspectives experience is required.

HST500: Introduction To (Bio) Medical Engineering And Medical Physics

All MEMP students are required to take HST500 during the spring semester of their first year. In the unusual case where a student is approved to defer HST.500, it must be taken in the second year and prior to the oral qualifying exam.

HST590: Biomedical Engineering Seminar Series

All MEMP students must complete four semesters of HST590, including one semester focused on responsible conduct of research. Other semesters typically include topics such as global health and mini MBA.

HST Professional Perspectives Requirement

Alumni of HST's MEMP PhD program pursue a wide range of career paths in academia, medicine, industry, entrepreneurship, and the public sector. Graduate students are eager to understand career options that may be available to them, either in areas well aligned to their specific research or in areas that differ from their focused graduate research engagement. To meet this need, HST has established a Professional Perspectives Requirement.

To fulfill the Professional Perspective Requirement, students must complete one of the activities listed below. Note that items 1-7 require registration for one unit of HST.999: Practical Experience in Health Sciences and Technology. To receive credit, students must submit a short report to the HST Academic Office summarizing the knowledge gained from the experience.

- 1. **Industry Colloquia:** Students attend three colloquia or seminars of their choice, focused on a topic under investigation by an industrial entity.
- Medical Colloquia: Student attend three colloquia, seminars, HST fall Frontiers Lecture Series ("Pizza + Pizzaz") or grand rounds of their choice, focused on a topic related to a clearly defined area of biomedical research and patient care.
- 3. **Industry/Government Internship*:** During the summer, or over the Independent Activities Period (IAP), students engage in an internship with a company or government laboratory. Summer registration has tuition implications. ^[1]
- 4. **Academic Internship*:** Students are away from MIT for a period of time to engage in an academic internship at a peer institution. Summer registration has tuition implications.^[1]
- 5. **Medical Clerkship*:** Students engage in a medical clerkship of at least two weeks beyond the MEMP requirements for HST.201 and HST.202. Summer registration has tuition implications^[1]
- 6. **Industry Invitation*:** Students are invited to share their research results

by a visit to a company and by delivering research seminars to disseminate research contributions. Visits to the company will involve discussions with industry scientists and technical staff.

- 7. **Medical Invitation*:** Students are invited to share their research results by a visit to an academic medical center and by delivering research seminars to disseminate research contributions. Visits to the academic medical center will involve discussions with medical researchers and clinicians.
- 8. **Professional Skills Programs:** Students successfully complete a recognized MIT or Harvard program for career development, teaching, mentoring, or innovation. Current examples include MIT's Kaufman Teaching Certificate Program, MIT-Gordon Graduate Certificate in Technical Leadership, The Path to the Professorship, IDEA2 Global, IMPACT, and Catalyst. Students may petition to have other programs added to this list.
- 9. **Professional Skills Classes:** Student register for and successfully complete an MIT or Harvard class focused on professional skills such as negotiation, business development, etc.

***For International Students:** When HST.999 is used to fulfill the Professional Perspectives Requirement and is directly related to the students' field of study, international graduate students are eligible to apply for Curricular Practical Training (CPT for F-1 visa holders) or Academic Training (AT for J-1 visa holders) from the International Students Office. Students enrolling in HST.999 who have already fulfilled the Professional Perspectives requirement may be advised by MIT's International Students Office to apply for Optional Practical Training (F-1 visa holders) or Academic Training (J-1 visa holders).

^[1] Summer tuition per unit of credit will be charged for paid internships at rates published on the MIT Registrar's Office Website. For unpaid activities, the student may petition for a summer tuition waiver.

Implementation of the HST Professional Perspectives Requirement:

All HST PhD students who matriculate in fall 2020 or later must complete the Professional Perspective Requirement to earn their degree. HST PhD students who enrolled prior to fall 2020 may petition to complete the requirement.

A student may petition to waive the HST Professional Perspectives Requirement. Waivers can be submitted at any time. Waivers will be granted for students who demonstrate significant engagement with industry, government, or academic medicine prior to matriculation into the PhD program.

A student may petition to repeat HST.999 for additional units of Professional Perspectives credit.

Students completing a Professional Perspectives activity that requires enrollment in HST.999 as noted above should enroll in HST.999 during the semester in which they engage in the corresponding activity.

Students who have not received a waiver or completed HST.999 will be asked for

documentation of their Professional Perspectives activity (e.g. certificate of completion for a professional skills program) as part of their final degree audit during the semester before graduation.

QUALIFYING EXAMS

Each MEMP student earning a degree through MIT must complete a two-stage qualifying process. In the first stage, students demonstrate their technical qualification based on their performance in classes selected for their concentration area and in Human Pathology, which is part of the core biomedical science requirement. Students who successfully complete their technical qualification take the oral portion of the doctoral qualifying exam. Students typically complete their qualifying exams at the end of their 4th semester, and must do so no later than the end of their 6th semester.

MEMP students earning their degrees at Harvard must pass the doctoral qualifying exams offered by Harvard's Biophysics Program or SEAS.

Successful completion of the qualifying exam is a prerequisite for enrolling in the clinical coursework and for scheduling a thesis proposal defense.

Please see the Qualifying Exam section of this handbook for more details.

DOCTORAL THESIS

Each MEMP student must complete and defend a doctoral thesis to complete their degree. More information about doctoral thesis requirements is in the HST PhD Thesis Guide. Students earning their degrees at Harvard follow departmental thesis procedures defined by Biophysics or SEAS whenever the procedures differ from the HST guidelines.

For more information about the MEMP curriculum, contact: Dr. Julie Greenberg Director of Education MIT Room E25-518 77 Massachusetts Avenue Cambridge, MA 02139 617-258-6086 jgreenbe@mit.edu

Please see the PhD Thesis Guide later in this handbook for more details.

Science / Engineering ¹	Biomedical Sciences & Clinical ²
Choose one of the established concentration areas and select four courses from the approved list for the chosen area.	<i>Biomedical Sciences Core</i> • HST030 or HST034: Human Pathology • HST160: Genetics in Modern Medicine • HST090: Cardiovascular Pathophysiology
 Aeronautics & Astronautics Biological Engineering Brain & Cognitive Sciences Chemical Engineering Chemistry Computer Science Electrical Engineering Materials Science & Engineering Mechanical Engineering Nuclear Engineering Physics 	Restricted Electives - two full courses required* • HST010: Human Anatomy • HST020: Musculoskeletal Pathophysiology* • HST100: Respiratory Pathophysiology** • HST110: Renal Pathophysiology** • HST130: Introduction to Neuroscience • HST175: Cellular & Molecular Immunology • HST162: Molecular Diagnostics and Bioinformatics* • HST164: Principles of Biomedical Imaging* * May combine two half-term courses to count as one full course **Must choose at least one of HST100, HST110
	<i>Clinical Core</i> • HST201: Intro. to Clinical Medicine I • HST202: Intro. to Clinical Medicine II
Research/	PhD Thesis ³
Letter of Intent #1: Thesis supervisor and topic. Due by April 30 of 2nd year.	<i>Thesis proposal:</i> Defended before thesis committee. <i>Due by April 30 of 4th year.</i>
Letter of Intent #2: Tentative thesis committee. Due by April 30 of 3rd year.	Final Thesis: Public defense and submission of final thesis document.
Qualifying Exam ¹	Professional Skills ^{2,4}
TQE: Technical qualification based on performance in four concentration area courses and Pathology	HST500: Frontiers in (Bio)Medical Engineering and Physics Required spring of first year
OQE : Oral examination to evaluate ability to integrate information from diverse sources into a coherent research proposal and to defend that proposal	HST590: Biomedical Engineering Seminar Required fall semester of first year. Minimum of four semesters required; one on responsible conduct of research and three electives. Topics rotate.
	Professional Perspectives Requirement required once during PhD enrollment

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MEMP Qualifying Examination

The qualifying exam requires that students' progress through a two-step process:

TQE: Students demonstrate technical competence based on coursework. The TQE is typically completed in the first three or four regular semesters of registration.

OQE: After successful completion of the TQE, students take an oral qualifying exam. It is desirable to complete the OQE by the end of the fourth regular semester of registration. Students must successfully complete the OQE by the end of the sixth regular semester of registration; explicit permission from the QuEHST committee is required to continue in the program beyond six semesters without passing the OQE.

[NOTE FOR FALL 2020: PE/NE grading option and the TQE]

We appreciate that this is a challenging and stressful time and many students may have unique situations that they bring to remote learning this fall. Our goal for evaluating the TQE (and concentration area mastery) is to create a process that is rigorous but fair in the current environment. The QuEHST committee already has a process in place, which states "When a student does not initially meet the criteria above [eg. 3 As + 1 B], the QuEHST committee will review the student's academic performance and decide on a remediation plan individualized to the circumstances." QuEHST will continue with this process with extra attention to the circumstances of remote learning and working with the student directly to understand any extenuating issues.

As you know, MIT is allowing students to select ONE course this fall to be graded PE/NE. Grades of PE will appear on the external transcript, while grades of NE will not. Unlike spring 2020, fall course directors will issue a regular internal grade for all students, including those electing PE/NE. The internal-only grades, though not printed on external transcripts, will be available to graduate departments. QuEHST will use the internal grade to evaluate TQE concentration mastery and will work with students individually should remediation be necessary.

Technical Qualifying Examination (TQE) Class Requirement

During their first year, students choose a technical concentration area in which to develop a focused engineering/physics skill set. Students must select a set of advanced technical subjects --- minimum of 4 classes and 42 units --- from a single concentration area. All students must also take **Human Pathology** (HST030/031 or HST034/035) and HST500: **Introduction to (Bio)Medical Engineering and Medical Physics** as part of their TQE.

Each student, with the assistance of his/her academic advisor, should construct a plan for satisfying the TQE course requirement. In constructing their TQE plans, students should consider the following:

- A thorough grounding in a classical engineering or physical sciences discipline is one of the fundamental underpinnings of the MEMP program. Many MEMP students have undergraduate backgrounds that were not structured this way, but we believe that such training is an important part of the preparation for interdisciplinary research. Selecting a technical concentration area provides students with the opportunity to focus their general technical interests and acquire a solid technical foundation in a specific discipline.
- It is often useful to enroll in undergraduate classes in preparation for some of the advanced technical subjects.

Students must register their plans by submitting a signed Contract for TQE form to Traci Anderson in E25-518, by Spring term Registration Day of their first year in the program. Changing the TQE concentration area at a later time requires a written petition to the QuEHST committee.

Changing TQE classes. Students may "shop" classes at the start of each term and make changes to TQE class selections – via an email to Traci Anderson with cc to the academic advisor – until Add Date of the term in which they are enrolled in the class being added. Please make sure that the email is clear with respect to which class(es) are being added to the TQE plan and which class(es) are being removed. Under no circumstances will students be permitted to add a class to the TQE plan after earning a grade in the class.

Students pass the TQE portion of the qualifying exam by demonstrating competence in the chosen concentration area and by earning a grade of 'satisfactory' or better in pathology. Competence in the chosen technical concentration area is demonstrated by:

- Earning at least three A grades and one B grade in the four selected TQE classes.
- Earning two A grades and two B grades in the four selected TQE classes, and subsequently earning an A grade in an alternate, fifth TQE class.
- When five classes are required to meet the 42-unit minimum: Earning at least 30 units of A and no more than 12 units of B in the five selected TQE classes.
- Applies only to Biological Engineering, Chemical Engineering, and Material Science and Engineering TQE areas:
 - Earning at least two A grades and two B grades in the four selected TQE classes. Note that students who receive a B- in a core class (3.20, 3.21, 10.40, 10.50, 10.65, 20.420, 20.440) must earn an A in another class related to that topic area. Depending on the circumstances, the class that remediates the B- might be one of the four selected TQE classes or it might be an additional class; in any case the specific class must be approved by the cognizant concentration area chair on behalf of QuEHST.

When a student does not initially meet the criteria above, the QuEHST committee will review the student's academic performance and decide on a remediation plan individualized to the circumstances. The student is welcome to submit a written statement explaining any circumstances impacting their performance and proposing a specific remediation. Remediation plans could potentially include:

- Taking (or retaking) one or more specific classes to achieve mastery of the material.
- After suitable preparation, retaking the final exam and earning a grade (specified by instructor) that is indicative of a firm grasp of the subject matter.
- After suitable preparation, taking an oral exam with a pass/fail outcome in a specific topic area.
- Communication between HST and the instructor(s) of those class(s) in which students received a B to determine the class rank of the candidate and the minimum rank indicating mastery of the subject material according to the instructor. (This approach is necessary because of the uneven grading policies percent A's - in graduate subjects across different departments.) Under no circumstances should students approach instructors directly to discuss remediation.

Successful completion of the TQE is a prerequisite for taking the OQE.

MEMP TQE FAQ

What is the purpose of the TQE concentration area requirement?

One key element of the MEMP curriculum is to provide students with in-depth, advanced technical expertise in a classical engineering or physical sciences discipline. This is accomplished through rigorous graduate-level courses in a single concentration area to develop depth; this approach is deliberately different from many undergraduate programs in biomedical engineering that are designed to provide breadth. Successfully completing a MEMP concentration area provides you with the knowledge base necessary to interact on equal footing and communicate effectively with technical experts in your specific concentration area. Many MEMP students have undergraduate backgrounds that were not structured this way, but we believe that thorough grounding in a classical discipline is an important part of the preparation for interdisciplinary research. Selecting a TQE concentration area give you an opportunity to focus your general technical interests and acquire a solid technical foundation in a specific discipline.

Can I define my own TQE concentration area?

MEMP students are required to select one of the eleven established concentration areas. That affords you a wide range of options, considerably broader and more diverse than the requirements for most other MIT PhD programs.

How does HST's TQE system compare to qualifying processes used by other MIT PhD programs?

Almost all MIT PhD programs have a two-part qualifying process. For the first portion, some departments require students to pass a set of written exams in specific topic areas, while other departments use systems based on grades in a particular set of classes. HST's grade-based system is similar to that used by EECS; this approach provides a flexible alternative to written exams that require all students in the program to qualify in a limited number of topic areas. The second portion of the qualifying process always consists of an oral exam, with each department specifying the relative balance of coursework and research covered in the oral exam.

How is the list of concentration areas determined?

Prior to establishment of the current TQE system, HST partnered with a number of MIT departments to admit and qualify MEMP PhD students. The initial set of concentration areas reflected the disciplines represented by those departments. Over time, the Qualifying Exam in HST (QuEHST) Committee has added new TQE tracks in response to student interest and evolution of the field.

How do I decide which TQE concentration area to choose?

There are multiple factors to consider in choosing your concentration area:

• Your long-term career goals – Throughout your career, you will find yourself in situations where you are expected to excel based on your past experience in a particular realm. Selecting your TQE concentration area at the start of graduate study is one of the rare opportunities that you'll have to switch your focus and chart a new course.

- Your general research interests -- Your TQE concentration area should support your general research interests. For example, if you're interested in medical imaging, you might choose any of these concentration areas: EE, CS, NSE, BCS. It's ok to be choosing your TQE concentration area before deciding on a research lab, since the concentration area should support your general research interests, not the specific project that you ultimately choose for your PhD thesis.
- Your undergraduate background Depending on your research interests and career goals, it might make sense to stay in your comfort zone and select the TQE concentration area most closely aligned with your undergraduate background. In other cases – due to your goals or because your undergraduate major is not represented in the established areas – you may decide to develop competency in a new field.

Is it common for MEMP students to choose a concentration area that's different from their undergraduate majors?

Yes, over half of MEMP students choose an area of study that's different than their previous degrees. If you wish to switch your focus, entering a new degree program is an excellent time to do so.

Will it be more difficult to pass the TQE in a new field of study?

It may require some additional effort. If it supports your long term career goals, then the extra effort required to gain expertise in a new area will be a worthwhile investment. Students choosing a concentration area different from their prior training are encouraged to take undergraduate classes to build a strong foundation before entering graduate classes.

Will taking undergrad classes slow down my progress?

Students who take the time to develop a strong foundation almost always report that it was a very good investment. It is far preferable to make the investment up front and take undergraduate classes first rather than performing poorly in graduate-level classes, then taking undergraduate classes followed by retaking the graduate classes.

I'm still not sure what to do - how can I get more information and advice about choosing a TQE concentration area?

There are lots of resources to help you with this decision. As in most cases, you should start with your academic advisor. In addition, you are encouraged to seek advice from Julie Greenberg, IMES/HST Director of Education. You can also consult with the faculty members who serve as concentration area chairs for the areas that you are considering. Finally, it's a good idea to talk to more senior MEMP students; ask your big buddy or any member of the Joint Council to introduce you to their classmates in concentration areas that you are considering. Also, note that the TQE process is set up to give you time to decide. During your first semester, you can take classes to explore a concentration area and see if it's a good fit for you.

If I have an undergraduate background in biomedical engineering (BME), should I choose biological engineering (BE) as my TQE concentration area?

It's a good idea to take a close look at the classes in a given concentration area to

make sure that they fit your expectations. Biomedical engineering (BME) is a relatively new field, with individual undergraduate programs having wide variation in focus and content. If you have a BME background and are considering the BE TQE track, please be aware that the biological engineering curriculum at MIT is focused on the analysis and synthesis of molecular and cellular biological mechanisms. To succeed in the BE TQE concentration area, you'll need strong familiarity with the material covered in General Biochemistry (7.05) and Cell Biology (7.06)

When do I need to decide on my TQE concentration area? What if I want to switch later?

You should declare your concentration area on the TQE contract form, which is due by Spring term Reg Day of your first year in the program. If you want to request a change after that date, you can submit a written petition to the QuEHST Committee explaining the rationale for the change along with a revised TQE contract signed by your academic advisor. You can submit your petition to Traci Anderson via email. Such petitions are relatively rare, but experience has shown that QuEHST is likely to approve changes motivated by clear and defensible educational goals.

When do I need to decide on my TQE classes? What if I want to change them later?

Initially, you will submit your best guess of TQE classes on the TQE contract form due by Spring term Reg Day of your first year in the program. You can "shop" classes at the start of each term and make changes to your TQE class selections until Add Date of the term in which you are enrolled in the class being added to your TQE – just send an email to Traci Anderson with cc to your academic advisor before the deadline. Please make sure that the email is clear with respect to which class(es) you are adding to your TQE plan and which class(es) you are removing. Under no circumstances will you be permitted to add a class to your TQE contract after earning a grade in the class. *This flexibility to change TQE classes each term - new in 2016 - was developed in response to student feedback.*

How can I increase my chance of success in TQE classes?

The classes on the TQE lists are rigorous graduate subjects. Depending on your background with the specific subject matter, many students find it helpful to take undergraduate classes in preparation for some of the advanced graduate classes.

I want to take a class for my TQE that isn't on the approved list, or that is on the list in another concentration area. Can I do that?

You may submit a petition requesting permission to count a class that's not on the approved list for your TQE concentration area. Such petitions are more likely to be approved when:

- the class is sufficiently rigorous usually this means problem sets and quizzes rather than entirely project based;
- the content is well aligned with topics covered in the approved classes in that concentration area.

You can submit your petition to Traci Anderson via email. Petitions may be submitted at any time, but please allow sufficient time if you wish to receive an answer before the start of classes: August 15 for fall; January 15 for spring.

Why pick from a pre-specified list of classes, rather than just taking whatever courses I want in my chosen concentration area? How are the lists of classes in each TQE concentration areas determined?

The lists of classes in each TQE concentration area are developed based on the requirements of the corresponding PhD program; this insures that MEMP students get the same rigorous training in foundational subjects as their peers in those disciplines. Beyond the basic departmental requirements, the lists are customized to allow MEMP students some flexibility to select from classes with a focus on human health and to achieve some measure of uniformity across the different TQE areas within MEMP. Each area has a concentration area chair, a faculty member knowledgeable in the discipline who oversees the TQE concentration area. The lists are updated annually based on curricular changes in the associated departments and degree programs.

Why is it recommended to include an alternate class on the TQE contract?

This is for planning purpose – the idea is to identify a class to be taken if it becomes necessary for any reason, including scheduling conflicts or a class not being offered. You won't be required to take the alternate (usually fifth) class if you meet the requirements of your TQE track based on the initial set (usually four) classes taken. Students whose TQE contract includes a class in which they earned a *B* in a fall term **must** list an alternate class.

Do my TQE courses affect what to expect during my oral qualifying exam (OQE)?

The purpose of the OQE is to evaluate whether you can integrate information from diverse sources into a well thought out and coherent research proposal, defend your proposal during an oral presentation, and think on your feet. While the OQE is not designed to explicitly cover material covered in TQE classes, material covered in TQE classes is considered 'fair game' during the OQE if it relates to your research project. (An additional area assessed by the OQE is the student's ability to explain the relevance of their proposed research to clinical medicine. Material covered in the pathology course requirement is likely to be relevant in that context.)

Why do some concentration areas have different criteria for passing the TQE?

Grading standards and policies differ among the various graduate programs represented by the TQE concentration areas. Based on discussions with faculty members in other MIT departments and years of experience with MEMP students taking these classes, we have developed criteria (new in 2016) that reflect the variations in grade distribution for core classes in different departments.

What happens if I don't get the required number of A's?

In most circumstances, you automatically have the option of taking one additional TQE class to meet the criteria. In a few cases (for example, if you receive three or more B grades in your initial set of TQE classes), the QuEHST committee determines the specific remediation plan that you'll follow. In this case, you are welcome to submit a written statement proposing a specific remediation and/or explaining any circumstances impacting your performance.

How common is it for students to take an additional TQE class?

15-20% of MEMP students take an additional class in order to meet the criteria for passing the TQE.

Oral Qualifying Examination (OQE) Requirement

Students should identify a research project during the first year, and should conduct full-time research during their first summer. This research experience is essential as part of the preparation for the oral qualifying exam, but need not be the basis of the doctoral thesis.

The purpose of the OQE is to evaluate whether the student can integrate information from diverse sources into a well thought out and coherent research proposal - a skill essential for successful scholarship. The ability to defend this proposal during an oral presentation is a central part of the qualifying process. The qualifying exam explores students' ability to formulate coherent research questions and to explain the relevance of their proposed research to clinical medicine. In addition, students should be prepared to demonstrate how they think on their feet. It is not possible to anticipate every question that might be asked during the OQE, but students should be prepared to show how they approach technical questions even when they do not immediately know the answer.

Each OQE is administered by an OQE committee composed of the student's Qualifying Exam (QE) chair and two additional faculty members. The student's research supervisor may not be a member of the OQE committee. A member of the QuEHST committee will be assigned as a QE chair upon successful completion of the TQE (or in those cases where a student has all As in the TQE subjects with one only remaining subject and thus eligible to schedule the OQE in the term of the final TQE subject registration.)

The OQE is offered twice each year, in January and May. Students indicate their intent to take the exam by submitting an OQE Scheduling form to Traci Anderson in the IMES/HST Academic Office by November 1 for January exams or by March 1 for May exams. The student and their QE chair must both sign the OQE scheduling form. Students may not submit the OQE scheduling form until they have successfully completed the TQE, with the following exceptions:

1) Students may submit the OQE scheduling form during the term in which they are taking Human Pathology and/or HST.500;

2) Students who have received A's in three TQE courses may submit the OQE scheduling form during the term in which they are taking their fourth TQE course.

Three weeks prior to the exam date, the student must ensure that the the following items have been submitted to Traci Anderson in the IMES/HST Academic Office:

1. A recommendation letter from the research supervisor. The letter should address the student's potential for conducting independent research and their progress in the laboratory to date. It is the student's responsibility to ensure that the research advisor's letter is received in a timely fashion.

- A research proposal (maximum 10 pages, single spaced, Arial 11pt font) based on research conducted under the guidance of the research supervisor. The format of the research proposal is similar to that submitted to a granting agency or foundation, as discussed in HST500. The required sections are:
 - Abstract
 - Overall Goals and Specific Aims
 - Background and Significance
 - Preliminary Data (As in HST500, students may use their own preliminary data or data from the literature or sponsoring laboratory supporting the feasibility of the proposed work.)
 - Research Design and Methods
 - References (not included in 10 page limit)

The OQE normally consists of a 30-minute oral presentation by the student, followed by questions from the OQE committee. However, the precise format of the exam is determined by the QE chair and therefore questions/interruptions may be allowed during the student's presentation. Two hours are allotted for the OQE.

While the written research proposal should be at a detailed scientific level, expectations for the oral presentation differ. Committee members will judge the oral presentation based on the student's ability to present their research to a broad scientific audience, for example, readers of Scientific American. Students should avoid jargon and should not assume that the committee members possess detailed knowledge about their field of specialization. In preparing their oral presentation, students are encouraged to seek help and advice from their research supervisor, lab mates, fellow MEMP students, and other knowledgeable parties.

At the conclusion of the exam, the OQE committee makes a recommendation to the QuEHST committee. This recommendation is based on the student's performance on the oral exam, the written research proposal, and the research supervisor's recommendation letter. The QuEHST committee determines the final outcome, which is one of the following:

<u>*Qualified*</u>: No further testing/evaluation is required. The student is qualified to proceed with thesis research.

<u>Not Yet Qualified</u>: Additional tasks are required to pass the OQE. This may include additional coursework and/or a repeat oral exam. Each student is permitted a maximum of two attempts at the oral exam.

Not Qualified: The student is not qualified to continue his/her pursuit of a degree in Medical Engineering and Medical Physics.

Petitions

Petitions to the QuEHST Committee requesting exceptions to any of these policies may be submitted to Traci Anderson (tanderso@MIT.EDU) in the IMES/HST Academic Office, E25-518.

QuEHST Committee

The doctoral qualifying examination is administered by the Qualifying Exam in HST (QuEHST) Committee, comprised of HST Faculty Members:

- Sangeeta Bhatia, chair
- Elfar Adalsteinsson
- Kwanghun Chung
- Martha Gray
- Julie Greenberg
- Roger Mark
- Alex Shalek
- Collin Stultz
- Mehmet Toner

SAMPLE FORMS: Qualifying Exams

Please see Appendix 1 for the following MEMP Qualifying Exam forms.

- Sample MEMP Schedules (TQE)
- Technical Qualifying Exam Form
- Oral Qualifying Exam Scheduling Form

Neuroimaging Training Program Requirements

The Neuroimaging Training Program (NTP), funded by a grant from the National Institute of Biomedical Imaging and Bioengineering, provides a cohesive curriculum and topic-specific mentorship for PhD students focused on neuroscience and biomedical imaging.

Technological advances in biomedical imaging have the potential to advance knowledge about the underlying etiology of brain disorders, mechanisms of treatment, and predictors of response. The NTP prepares students for careers in which they will further these advances into clinically relevant commercial products and services.

Students in this program have opportunities for research in many settings, including the Athinoula A. Martinos Center for Biomedical Imaging at Massachusetts General Hospital, the Surgical Planning Laboratory at Brigham & Women's Hospital, the Wellman Center for Photomedicine at Massachusetts General Hospital, and the McGovern Institute for Brain Research at MIT. Students do research under the supervision of faculty members who lead major research programs in the areas of cognitive and systems neuroscience, neurodegeneration, CNS oncology, cerebrovascular pathophysiology, psychiatric diagnosis, and imageguided therapy.

PhD students wishing to be formally affiliated with the Neuroimaging Training Program (NTP) must complete the following requirements in addition to the requirements of their primary PhD program. It is recommended that students select courses that can simultaneously fulfill other degree requirements whenever possible.

NTP students are required to take the following courses:

- HST 130: Neuroscience
- HST 582J: Biomedical Signal and Image Processing

NTP students must also take two imaging electives such as the ones on the list below. One course is selected to provide depth of understanding in the imaging modality or medical image analysis methods most closely related to the student's research, while the other should be chosen for breadth of biomedical imaging knowledge outside of the research area.

- HST 531: Medical Physics of Proton Radiation Therapy
- HST 533: Optimization Problems in Radiation Therapy and Medical Imaging
- HST 563: Imaging Biophysics and Clinical Applications
- HST 565: Molecular Imaging using SPECT and PET-CT
- HST 576: Topics in Neural Signal Processing
- HST 580: Data Acquisition and Image Reconstruction in MRI

- HST 583: Functional Magnetic Resonance Imaging: Data Acquisition and Analysis
- HST 584: Magnetic Resonance Analytic, Biochemical, and Imaging Techniques
- 2.715: Optical Microscopy and Spectroscopy for Biology and Medicine
- 6.344: Digital Image Processing
- 6.631: Optics and Photonics
- 22.562: Spatial Aspects of Nuclear Magnetic Resonance Spectroscopy

For more information on the Neuroimaging Training Program, contact the Co-Directors:

Dr. Bruce Rosen Director, Martinos Center for Biomedical Imaging 617-726-5122 bruce@nmr.mgh.harvard.edu Dr. Randy Gollub Associate Director, Division of Psychiatric Neuroimaging, MGH 617-724-9602 rgollub@partners.org

Bioastronautics: Training Program Requirements

Bioastronautics—at the interface of biology, medicine, engineering and space research—challenges the state of the art in human protection and integrative physiology.

An astronaut who travels for long periods far from earth is affected by weightlessness, space radiation and psychological stress, and is utterly dependent on artificial life-support. Bones and muscles, cardiovascular regulation and sensory-motor control depend on gravity on earth and require protection during space flight. The challenge of bioastronautics is to protect the astronaut during and following long flights, and to provide air, water, food, and telemedicine, while dealing with the scientific issues of gravitational biology.

HST's PhD Program in Bioastronautics prepares graduate students in space life sciences, aerospace engineering and space medicine for a broad range of possible career opportunities. The program provides its students with a combination of science and engineering coursework, clinical experiences, space-related research apprenticeships, and thesis research options at MIT, Harvard, and associated hospitals.

MEMP students who wish to affiliate with the Bioastronautics program must complete the following requirements in addition to the regular MEMP curriculum.

- HST 515J Aerospace Biomedical Engineering
- 16.453 Human Factors Engineering
- 16.89J Space Systems Engineering OR 16.851 Satellite Engineering

And at least one subject from the following list:

- HST 560J Radiation Biophysics
- HST 971J Strategic Decision Making in Biomedical Enterprise
- HST 020 Musculoskeletal Pathophysiology
- 2.183J Biomechanics and Neural Control of Movement

Students in the program may optionally complete a summer apprenticeship at a NASA Center. Students also have the option (space permitting) to use either the Aerospace Medicine Clerkship at Johnson Space Center or the Space Medicine Short Course at University of Texas Medical Branch to fulfill the elective portion of the Introduction to Clinical Medicine and Medical Engineering (HST202). For more information about the Bioastronautics curriculum, please contact:

Professor Dava Newman Apollo Program Professor, Aeronautics and Astronautics, dnewman@mit.edu

HST PhD Thesis Guide

DEADLINES & REQUIREMENTS

Years 1 - 2

- Students participating in lab rotations during year 1, may use the optional MEMP Rotation Registration Form, to formalize the arrangement and can earn academic credit by enrolling in HST.599.
- Students should register for HST.ThG during any term in which they are conducting research towards their thesis. First- and second-year students registered for HST.ThG in a regular term (fall or spring) must meet with their supervisor and complete the Semi-Annual PhD Student Progress Review Form to receive credit.
- Prior to joining a lab, students may optionally register for HST.599 to account for time spent in research rotations.
- A first letter of intent (LOI-1) proposing a general area of thesis research and research supervisor is required by April 30th of the second year of registration.

Year 3

- Beginning in year 3, student and research supervisor must complete the Semi-Annual PhD Student Progress Review for each regular term (fall and spring).
- A second letter of intent (LOI-2) proposing a tentative thesis committee is required by April 30th of the third year of registration. The letter should indicate the research supervisor and general thesis area since these may have changed since the first LOI.

Year 4

- Beginning in year 4, the student must meet with their tentative thesis committee at least once per semester until the formal thesis committee is formed.
- Students must finalize their thesis committee, formally defend their proposal before the committee, and submit their proposal to the HST Graduate Committee by April 30 of the forth year of registration.

Year 5

• Following submission of the thesis proposal, meetings with the thesis committee must be held at least once per semester.

HST has developed these policies to help keep students on track as they progress through their PhD program. Experience shows that students make more rapid progress towards graduation when they interact regularly with a faculty committee and complete their thesis proposal by the deadline.

Entered HST PhD	Letter of Intent 1	Letter of Intent 2	Thesis Proposal
September 2020	April 30, 2022	April 30, 2023	April 30, 2024
September 2019	April 30, 2021	April 30, 2022	April 30, 2023
September 2018	April 30, 2020	April 30, 2021	April 30, 2022
September 2017	April 30, 2019	April 30, 2020	April 30, 2021

THE THESIS COMMITTEE - ROLES AND RESPONSIBILITIES

Students perform doctoral thesis work under the guidance of a thesis committee consisting of at least three faculty members from Harvard and MIT (including a chair and a research supervisor) who will help guide the research. Students are encouraged to form their thesis committee early in the course of the research and in any case by the end of the third year of registration. The HST IMES Committee on Academic Programs (HICAP) approves the composition of the thesis committee via the letter of intent and the thesis proposal (described below).

Research Supervisor

The research supervisor is responsible for overseeing the student's thesis project. The research supervisor is expected to:

- supervise the research and mentor the student;
- provide a supportive research environment, facilities, and financial support;
- assist the student to prepare for the oral qualifying exam;
- guide the student in selecting the other members of the thesis committee;
- help the student prepare for, and attend, meetings of the full thesis committee, to be held at least once per semester;
- help the student prepare for, and attend, the thesis defense;
- evaluate the final thesis document.

The research supervisor is chosen by the student and must be a faculty member of MIT* or Harvard University and needs no further approval. HICAP may approve other individuals as research supervisors on a student-by-student basis. Students are advised to request approval of non-faculty research supervisors as soon as possible. In order to avoid conflicts of interest, the research supervisor may not also be the student's academic advisor. In the event that an academic advisor becomes the research supervisor, a new academic advisor will be assigned.

The student and their research supervisor must complete the Semi-Annual PhD Student Progress Review during each regular term in order to receive academic credit for research. Download Semi Annual Review Form

Thesis Committee Chair

Each HST PhD thesis committee is headed administratively by a chair, chosen by the student in consultation with the research supervisor. The thesis committee chair is expected to:

- provide advice and guidance concerning the thesis research;
- oversee meetings of the full thesis committee, to be held at least once per semester;
- preside at the thesis defense;
- review and evaluate the final thesis document.

The thesis committee chair must be well acquainted with the academic policies and procedures of the institution granting the student's degree and be familiar with the student's area of research. The research supervisor may not simultaneously serve as thesis committee chair.

For HST PhD students earning degrees through MIT, the thesis committee chair must be an MIT faculty member.* A select group of HST program faculty without primary appointments at MIT have been pre-approved by HICAP to chair PhD theses awarded by HST at MIT (list available on HST website). HST PhD students earning their degree through Harvard follow thesis committee requirements set by the unit granting their degree - either the Biophysics Program or the School of Engineering and Applied Sciences (SEAS).

*MIT Senior Research Staff are considered equivalent to faculty members for the purposes of supervising research and chairing thesis committees. No additional approval is required.

Readers

In addition to the research supervisor and the thesis committee chair, the thesis committee must include one or more readers. Readers are expected to:

- provide advice and guidance concerning the thesis research;
- attend meetings of the full thesis committee, to be held at least once per semester;
- attend the thesis defense;
- review and evaluate the final thesis document.

Faculty members with relevant expertise from outside of Harvard/MIT may serve as readers, but they may only be counted toward the required three if approved by HICAP.

The members of the thesis committee should have complementary expertise that collectively covers the areas needed to advise a student's thesis research. The committee should also be diverse, so that members are able to offer different perspectives on the student's research. When forming a thesis committee, it is helpful to consider the following questions:

- 1. Do the individuals on the committee collectively have the appropriate expertise for the project?
- 2. Does the committee include at least one individual who can offer different perspectives on the student's research? The committee should include at least one person who is not closely affiliated with the student's primary lab. Frequent collaborators are acceptable in this capacity if their work exhibits intellectual independence from the research supervisor.
- 3. If the research has a near-term clinical application, does the committee include someone who can add a translational or clinical perspective?
- 4. Does the committee conform to HST policies in terms of number, academic appointments, and affiliations of the committee members, research supervisor, and thesis committee chair as described elsewhere on this page?

[Friendly advice: Although there is no maximum committee size, three or four is considered optimal. Committees of five members are possible, but more than five is unwieldy.]

THESIS COMMITTEE MEETINGS

Students must meet with their thesis committee at least once each semester beginning in the fourth year of registration. It is the student's responsibility to schedule these meetings; students who encounter difficulties in arranging regular committee meetings can contact Julie Greenberg at jgreenbe@mit.edu.

The format of the thesis committee meeting is at the discretion of the thesis committee chair. In some cases, the following sequence may be helpful:

- The thesis committee chair, research supervisor, and readers meet briefly without the student in the room;
- The thesis committee chair and readers meet briefly with the student, without the advisor in the room;
- The student presents their research progress, answers questions, and seeks guidance from the members of the thesis committee;

Please note that thesis committee meetings provide an important opportunity for students to present their research and respond to questions. Therefore, it is in the student's best interest for the research supervisor to refrain from defending the research in this setting.

LETTERS OF INTENT (Not the same as the thesis proposal)

Students must submit two letters of intent (LOI-1 and LOI-2) with applicable signatures. Download LOI Form.

LOI-1 identifies a research supervisor and a general area of thesis research, described in 100 words or less. It should include the area of expertise of the supervisor and indicate whether IRB approval (Institutional Review Board; for research involving human subjects) and/or IACUC approval (Institutional Animal Care and Use Committee; for research involving vertebrate animals) will be required and, if so, from which institutions. LOI-1 is due by April 30 of the second year of registration.

LOI-2 addresses the same topics as LOI-1 and also specifies at least two people who, in addition to the research supervisor, will tentatively serve on the thesis committee. At least one member of the tentative thesis committee must be eligible to serve as thesis committee chair, as described above. LOI-2 should also specify the research supervisor and general area of thesis research since these may have changed since LOI-1. LOI-2 is due by April 30th of the third year of registration.

The LOIs are understood to provide only a tentative thesis plan, and it is recognized that the research direction may change in the process of developing a formal thesis proposal. Students are strongly encouraged to identify tentative thesis committee members and begin meeting with them as early as possible. Following submission of LOI-2, students are required to hold at least one meeting per semester with their tentative thesis committee. The role of the tentative committee is to offer advice in formulating the research. In many cases, the tentative committee members may ultimately serve on the final thesis committee, although that is not required. The research topic and thesis committee are only considered final after the thesis proposal (see below) has been approved.

LOIs should be submitted to HICAP, c/o Traci Anderson in E25-518.

THESIS PROPOSAL AND PROPOSAL PRESENTATION

For MEMP students receiving their degrees through MIT, successful completion of the Oral Qualifying Exam is a prerequisite for the thesis proposal presentation. For MEMP students receiving their degrees through Harvard, the oral qualifying exam satisfies the proposal presentation requirement.

Proposal Document

Each student must present a thesis proposal to their thesis committee and submit an approved proposal to HICAP by April 30th of the fourth year of registration. The only exception is for students who substantially change their research focus after submitting their original letter of intent; in those cases the thesis proposal must be submitted within three semesters of joining a new lab. Students registering for thesis research (HST.THG) who have not met this deadline may be administratively assigned a grade of "U" (unsatisfactory) and receive a Dean's Warning.

The written proposal should be no longer than 4500 words, excluding references. This is intended to help students develop their proposal-writing skills by gaining experience composing a practical proposal; the length is comparable to that required for proposals to the NIH R03 Small Research Grant Program. The proposal should clearly define the research problem, describe the proposed research plan, and defend the significance of the work. Preliminary results are not required. If the proposal consists of multiple aims, with the accomplishment of later aims based on the success of earlier ones, then the proposal should describe a contingency plan in case the early results are not as expected.

Proposal Presentation

The student must formally defend the thesis proposal before the full thesis committee.

Students should schedule the meeting and reserve a conference room and any audio-visual equipment they may require for their presentation. To book a conference room and/or an LCD projector, please contact Joseph Stein (jrstein@mit.edu).

Following the proposal presentation, students should make any requested modifications to the proposal for the committee members to review. Once the committee approves the proposal, the student should obtain the signatures of the committee members on the forms described below as part of the proposal submission package.

[Friendly advice: As a professional courtesy, be sure your committee members have a complete version of your thesis proposal at least one week in advance of the proposal presentation.]

Submission Of Proposal Package

When the thesis committee has approved the proposal, the student submits the proposal package to HICAP, c/o Traci Anderson in E25-518, for final approval.

HICAP has responsibility for final approval of both the composition of the thesis committee and the proposal.

The proposal package includes the following:

- the proposal document;
- a properly formatted title page, including an abstract, the student's signature, IRB and/or IACUC approval numbers, institutions and dates if applicable. The abstract has a maximum length of 500 words and serves as a concise description of the proposed work that *can be read independently of the full proposal*. HICAP will use the abstract when reviewing the proposal for final approval. The abstract should be comprehensible to a general scientific audience, yet contain sufficient information for evaluation of the project. It should not include references. The components of the abstract are:
 - a. a brief description of the project background and significance that explains why the work is important;
 - b. the specific aims of the proposal, including a contingency plan if needed**;
 - c. an indication of the methods to be used to accomplish the specific aims.
- signed supervisor agreement form;
- signed chair agreement form;
- signed reader agreement form(s);
- a cover letter signed by the thesis committee chair documenting the time and place of the thesis proposal presentation, the names and areas of expertise of the thesis committee members, and the committee's assessment of the proposal.

** If the proposal consists of multiple aims, with the accomplishment of later aims based on the success of earlier ones, then the abstract should briefly describe an alternate plan in case the early results are not as expected. For example, if Aim 1 involves developing a particular technology, and Aims 2 and 3 depend on utilizing that technology, the abstract should indicate what would happen in the event that the goals of Aim 1 are not met.

[Friendly advice: Be sure to take responsibility for obtaining the necessary signatures and submitting the proposal to Traci. The proposal serves as a contract between you and your committee, but only after it is approved by HICAP.]

THESIS DEFENSE AND FINAL THESIS DOCUMENT

When the thesis is substantially complete and fully acceptable to the thesis committee, a public thesis defense is scheduled for the student to present his/her work to the thesis committee and other members of the community. The thesis defense is the last formal examination required for receipt of a doctoral degree. To be considered "public", a defense must be announced to the community at least five working days in advance. At the defense, the thesis committee determines if the research presented is sufficient for granting a doctoral degree. Following a satisfactory thesis defense, the student submits the final thesis document, signed by the research supervisor, to Traci Anderson in E25-518.

[Friendly advice: Contact Joseph Stein at least two weeks before your scheduled date to arrange for advertising via email and posters. A defense can be canceled for insufficient public notice.]

Before The Thesis Defense

• *Committee Approves Student to Defend:* The thesis committee, working with the student and reviewing thesis drafts, concludes that the doctoral work is complete. The student should discuss the structure of the defense (general guidelines below) with the thesis committee chair and the research supervisor.

• Schedule the Defense: The student schedules a defense at a time when all members of the thesis committee will be physical present. Any exceptions must be approved in advance by the IMES/HST Academic Office.

• *Reserve Room:* It is the student's responsibility to reserve a room and any necessary equipment. Please contact IMES Reservation(imes-reservation@mit.edu) to reserve rooms E25-101, E25-119/121, E25-521.

[summer/fall 2020, note re. COVID-19 restrictions: *To reserve a quiet room on campus to broadcast your Virtual Thesis Defense, please email <u>building-access@mit.edu</u> with a CC. to <u>tanderso@mit.edu</u>.]*

• *Final Draft:* A complete draft of the thesis document is due to the thesis committee two weeks prior to the thesis defense to allow time for review.

• *Publicize the Defense:* The IMES/HST Academic Office invites the community to attend the defense via email, flyers, and a notice on the HST website. This requires that the student email a thesis abstract and supplemental information to Joseph Stein two weeks prior to the thesis defense. The following information should be included: Date and time, Location, Thesis Title, Names of committee members, with academic and professional titles and institutional affiliations. The abstract is limited to 250 words for the poster, but students may optionally submit a second, longer abstract for the email announcement.

Thesis Defense Guidelines

• *Public Defense:* The student should prepare a presentation of 45-60 minutes in length, to be followed by a public question and answer period of 15–30 minutes at discretion of the chair.

• *Committee Discussion:* Immediately following the public thesis presentation, the student meets privately with the thesis committee and any other faculty members present to explore additional questions at the discretion of the faculty. Then the thesis committee meets in executive session and determines whether the thesis defense was satisfactory. The committee may suggest additions or editorial changes to the thesis document at this point.

• *Chair Confirms Pass:* After the defense, the thesis committee chair should inform Traci Anderson of the outcome via email to tanderso@mit.edu.

Submitting The Final Thesis Document

The student submits the signed thesis document to Traci Anderson in E25-518. Please refer to the thesis formatting guidelines at: http://libraries.mit.edu/archives/thesis-specs/

[Summer-Fall update: **for fall 2020 degrees** Submit a .pdf of the final thesis to <u>tanderso@mit.edu</u> the thesis should include an UNSIGNED title page and a separate file with a title page signed by the student and supervisor. UMI ProQuest form should be submitted directly to the Library dropbox here: <u>https://library-thesis-dropbox.mit.edu/</u>]

1. *Title page.* Both the student and research supervisor should sign the title page. Thesis committee members are not required to sign. On the "Accepted by" line, please list: *Emery N. Brown, MD, PhD/Director, Harvard-MIT Program in Health Sciences and Technology/Professor of Computational Neuroscience and Health Sciences and Technology.* The Academic Office will obtain Professor Brown's signature.

2. *Thesis Submission*. The student must submit **three copies of the final thesis document, two hard copies and one .pdf version**. The two hard copies must meet the MIT Libraries paper requirements, described here. The .pdf version should be emailed to Traci Anderson tanderso@mit.edu.

3. *UMI Form.* Print out and complete the UMI form available at http://libraries.mit.edu/archives/thesis-specs/images/umi-proquest-form.pdf. The student should prepare an additional copy of the title page and abstract, staple them to the UMI form, and submit this together with the thesis.

4. *Survey of Earned Doctorates.* The University Provost's Office will contact all doctoral candidates via email with instructions for completing this survey.

SAMPLE FORMS: Thesis Forms

Please see Appendix 2 for:

- Rotation Form (optional)
- Letter of Intent (1 & 2)
- Semi-Annual Progress Review Form
- Thesis Proposal Cover Letter
- Thesis Proposal Title Page
- Supervisor Agreement Form
- Chair Agreement Form
- Reader Agreement Form
- Final Thesis Cover Sheet

APPENDIX 1

Sample Forms: MEMP Qualifying Exams

The forms appended here are also available for download on the HST Website.

- Sample MEMP Schedules
- Technical Qualifying Form
- Oral Exam Scheduling Form

MEMP sample schedules for assorted TQE concentration areas

These sample schedules include two courses (not counting seminars) per semester, assuming that students are also engaged in substantial research efforts. Many students take two TQE classes *plus Pathology* in the first term. It is also possible to take three courses during the spring term of the first year. In later years, students funded by research assistantships are expected to manage course work load and research.

These sample schedules are provided as examples; students are encouraged to develop their own schedule, tailored to their individual interests, in conjunction with their academic advisor.

Courses counting toward TQE concentration area requirements are indicated in the tables below in *italics*.

Aeronautics and Astronautics **Biological Engineering** Biological Engineering (*with preparatory undergraduate courses*) **Brain and Cognitive Sciences Chemical Engineering** Chemical Engineering (with preparatory undergraduate courses) Chemistry **Computer Science** Computer Science (with preparatory undergraduate courses) **Electrical Engineering** Electrical Engineering (with preparatory undergraduate courses) Materials Science and Engineering Mechanical Engineering Mechanical Engineering (with preparatory undergraduate courses) Nuclear Science and Engineering **Physics**

Aeronautics and Astronautics – OQE in Spring of 2nd year

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring
16.453: Human Systems	22.55: Radiation		2.080: Structural	other courses as desired
Engineering	Biophysics		Mechanics	
16.851: Satellite Engineering	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	HST030: Human Pathology	prepare for OQE in May
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis

Biological Engineering – OQE in Spring of 2nd year

		Joan		
Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring
20.420 Principles of Molecular Bioengineering	20.440 Analysis of Biological Networks		20.410 Molecular, Cellular, and Tissue Biomechanics	other courses as desired
HST030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	20.430 Fields, Forces, and Flows in Biological Systems	prepare for OQE in May
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis

Biological Engineering – Undergraduate Subjects for preparation, OQE in January of 3rd year

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring	Year 3 Fall
7.06 Cell Biology	7.05 General Biochemistry		20.420 Principles of Molecular Bioengineering	20.440 Analysis of Biological Networks	other courses as desired
HST030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	20.430 Fields, Forces, and Flows in Biological Systems	20.415 Physical Biology	Prepare for OQE in January
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series	
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis	HST.ThG: Thesis

Brain & Cognitive Sciences – OQE in Spring of 2nd year

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring
9.014: Quantitative Methods and Computational Models in Neurosciences	9.073: Statistics for Neuroscience Research HST ThG ⁻		HST.580: Data Acquisition and Image Reconstruction in MRI	other courses as desired
HST030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	Thesis	HST.131: Neuroscience	prepare for OQE in May
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis

Chemical Engineering – OQE in Spring of 2nd year

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Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring
10.40: Chemical Engineering Thermodynamics	10.569: Synthesis of Polymers	0.569: Synthesis of Polymers		other courses as desired
10.50: Analysis of Transport Phenomena	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	HST030: Human Pathology	prepare for OQE in May
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis

Chemical Engineering – Undergraduate Subjects for preparation, OQE in January of 3rd year

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring	Year 3 Fall
10.302: Transport Processes	10.213: Chemical and Biological Engineering Thermodynamics		10.40: Chemical Engineering Thermodynamics	10.569: Synthesis of Polymers	other courses as desired
HST030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	10.50: Analysis of Transport Phenomena	10.542: Biochemical Engineering	Prepare for OQE in January
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series	
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis	HST.ThG: Thesis

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring	
5.52: Tutorial in Chemical Biology	5.64: Frontiers of Interdisciplinary Science in Human Health and Disease		5.062 Principles of Bioinorganic Chemistry	other courses as desired	
HST030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	Thesis	5.70 Statistical Thermodynamics	prepare for OQE in May	
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series	
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis	

Chemistry - OQE in Spring of 2nd year

Computer Science – OQE in Spring of 2nd year

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring
6.338: Parallel Computing and Scientific Machine Learning	6.337: Introduction to Numerical Methods		6.867: Machine Learning	other courses as desired
HST030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	Thesis	HST.508 Quantitative Genomics	prepare for OQE in May
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis

Computer Science – Undergraduate Subjects for preparation, OQE in January of 3rd year

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring	Year 3 Fall
6.006: Introduction to Algorithms	6.041: Introduction to Probability I		6.046: Design and Analysis of Algorithms	6.555: Biomedical Signal and Image Processing	other courses as desired
HST030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	6.434: Statistics for Engineers and Scientists	6.874: Computational Systems Biology	Prepare for OQE in January
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series	
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis	HST.ThG: Thesis

Electrical Engineering – OQE in Spring of 2nd year

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring
6.561: Fields, Forces, and Flows in Biological Systems	6.777: Design and Fabrication of Microelectromechanical Systems		6.341: Discrete-Time Signal Processing	other courses as desired
6.630: Electromagnetics	HST500: Frontiers in (bio)Medical Engineering & Physics	Thesis	HST030: Human Pathology	prepare for OQE in May
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis

Electrical Engineering – Undergraduate Subjects for preparation, OQE in January of 3rd year

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring	Year 3 Fall
6.003: Signals and Systems	6.013: Electromagnetics and Applications		6.631: Optics and Photonics	6.555 Biomedical Signal and Image Processing	other courses as desired
HST030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	6.525: Medical Device Design	6.634: Nonlinear Optics	Prepare for OQE in January
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series	
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis	HST.ThG: Thesis

Materials Science and Engineering – OQE in Spring of 2nd year

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring
3.20: Materials at	3.21: Kinetic Processes		3.40: Modern Physical	other courses as desired
Equilibrium	in Materials		Metallurgy	
HST030: Human	HST500: Frontiers in	HST THC:	3.23: Electrical, optical,	
Pathology	(bio)Medical Engineering	Thosis	and magnetic properties	prepare for OQE in May
T attology	& Physics	1110313	of materials	
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis

Mechanical Engineering – OQE in Spring of 2nd year

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring
2.795: Fields, Forces, ad	2.140: Analysis and			
Flows in Biological	Design of Feedback		2.25: Fluid Mechanics	other courses as desired
Systems	Control Systems			
HST030: Human	HST500: Frontiers in	HST.ThG:	2 75: Modical Dovico	
Pathology	(bio)Medical Engineering	Thesis	2.75. Medical Device	prepare for OQE in May
Fatilology	& Physics		Design	
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis

Mechanical Engineering – Undergraduate Subjects for preparation, OQE in January of 3rd year

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring	Year 3 Fall
2.004: Dynamics and Control II	2.006: Thermal-Fluids Engineering II		2.25: Fluid Mechanics	2.140: Analysis and Design of Feedback Control Systems	other courses as desired
HST030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	2.798: Molecular, Cellular, and Tissue Biomechanics	2.372: Design and Fabrication of Microelectromechanical Systems	prepare for OQE in January
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series	
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis	HST.ThG: Thesis

Nuclear Science and Engineering - OQE in Spring of 2nd year

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring
22.11 Applied Nuclear Physics <mark>(1st half)</mark>	22.51: Quantum Theory		22.15 Essential	
22.12 Radiation Interactions, Control, and	of Radiation Interactions	HST ThG:	Numerical Methods (1st half)	other courses as desired
Measurement (2nd half)				
HST030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	Inesis	22.55: Radiation Biophysics	prepare for OQE in May
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis

Physics – OQE in Spring of 2nd year

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring
8.333 Statistical	8.311 Electromagnetic		8 501 Systems Biology	other courses as desired
Mechanics I	Theory I		0.091 Systems biology	other courses as desired
	HST500: Frontiers in		8.701 Introduction to	
Bathology	(bio)Medical Engineering		Nuclear and Particle	prepare for OQE in May
Pathology	& Physics	mesis	Physics	
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis

Harvard-MIT Health Sciences and Technology Contract for Technical Qualifying Exam (TQE)

Name:	Email:			
Advisor:	Research Supervi	Research Supervisor (if known):		
I. Concentration Area (ch	eck one):			
 Aeronautics & Astronautics Biological Engineering Brain & Cognitive Sciences Chemical Engineering 	 Chemistry Computer Science Electrical Engineering Materials Science & Engineering 	 Mechanical Engineering Nuclear Science & Engineering Physics 		

NOTE: Students wishing to change their TQE concentration area after submission of this form must submit a written petition to the QuEHST committee.

II. Concentration Subject Selection

List a plan below which fulfills the requirements of your concentration area; a summary subject grid can be found on the back of this form and detailed information about each concentration area is available on the HST website: http://hst.mit.edu/academics/memp/concentration-areas

Alternate Subject: We recommend all students designate an additional subject on their plan as an alternate, for planning purposes. Any student listing a TQE subject in which they have already earned a "B" during their 1st semester MUST include an alternate subject.

NOTE: Students may make changes to their TQE class selections until ADD date of the term in which they are enrolled in the class being added to their TQE. Under no circumstances will students be permitted to add a class to their TQE after earning a grade in the class. To make a change, email Traci Anderson in the HST Academic Office with a cc. to your academic advisor by ADD date.

Subject number	Subject Title	Units*	Term/Year (eg. Spring 2017)
			[ALTERNATE]

* 42 units required, may require 5 subjects in certain concentration areas.

III. Other TQE Subject Requirements

All students must also take **Human Pathology** (HST030/031 or HST034/035) and **Introduction to (Bio)Medical Engineering and Medical Physics** (HST500) as part of their TQE.

Aeronautics and Astronautics	Biological Engineering	Brain and Cognitive Sciences	Chemical Engineering	Chemistry
2.080J; 2.183J; (6.231 or 16.32); (6.241J or 16.31);	choose BOTH 20.420J and 20.440 choose at least ONE	choose ONE 9.011 or HST.131 choose at least ONE	<i>choose at least TWO</i> 10.40; 10.50; 10.65 10.34; 10.537J;	42 UNITS required, mayneed 5 subjects
16.422; 16.423J 16.453J; 16.470 (16.851J or 16.89J); (16.910J or 16.920J);	20.201; 20.405J; 20.410J; 20.415; 20.430J; 20.463J; 20.490 20.203J: 20.215;	9.012; 9.013J; 9.014; 9.015J; 9.017 9.021; 9.073J; 9.123J; 9.181J; 9.285J; 9.301J;	10.538J; 10.539J; 10.531J; 10.542; 10.545; 10.546J; 10.55; 10.562; 10.566: 10.568:	5.062; 5.45; 5.511; 5.52; 5.53; 5.54J; 5.56; 5.64J; 5.68J; 5.70J; 5.72; 5.73; 5.74: 5.78: 7.51:
22.333, H31.3623	20.409; 20.446J; 20.452J; 20.470J; 20.475; HST.507J; HST.508; HST.522J; HST.523J, HST.537J;	9.422J; 9.520J; 9.601J; 9.611J; 9.660; HST.562J; HST.580J; HST.582J; HST.721	10.569; 10.595; 10.643J; 10.668J;	10.569; 20.201, 20.463J
Computer Science		Electrical	Engineering	Materials Science and Engineering
choose TWO from of the from each of the from each of the from each of the from each of the from the fr	one group and ONE e other groups	choose TWO from from each of two	onegroupandONE additional groups	choose BOTH 3.20 and 3.21
6.046J; 6.337J; 6.3 6.856J	38J; 6.852J; 6.854J;	6.011; (6.231 or 6.241 (6.341 or 6.344 or 6.555)	J);(6.251J or 6.255J); 5J);6.556J; HST.584J	3.22; 3.23; 3.40J; 3.46; 3.941J; 3.942;
6.434J; 6.436J; 6.437; 6.438; 6.867; 9.520J; 15.077J; HST.460J; STAT.211		6.262; 6.267; 6.436 6 441 [.] 6 450 [.] 6 867	J; (6.437 or 6.438);	(3.963J or 3.971J)
6.878J; 8.591J; 18.417 6.864); (6.866 or 6.	7; (6.345J or 6.863J or 869); 6.839; 6.832;	(6.630 or 6.632); (6.63 6.561J; 6.685	31 or 2.710); 6.634J;	
HST.508; HST.538J; HST.956; BioPhys 205		6.521J;6.720J;6.728 (6.336J or 6.339J)	;6.730;6.774;6.777J	
Mechanica	l Engineering	Nuclear Scienc	e and Engineering	Physics
choose at least TWO from the first group; if you choose three or four from the first group, you may include classes from the same set marked with *		42 UNITS required;	may need 5 subjects	No more than TWO from the first group
2.032; (2.071 or 2.072 or 2.080J)*; (2.140 or 2.151 or 2.153)*: 2.25: 2.37: 2.42:		22.11;22.12;22.13;2 22.55J	22.14;22.15;22.51J;	8.591J; 8.592J; 8.593J 8.311; 8.321; 8.322;
2.55; (2.710 or 6.631); 2.75J; 2.810; 2.066; (2.097J or 2.29)*; (2.720 or 2.77); (2.794J; 2.795J or 2.798J)*				8.333;8.334;8.351J; 8.421; 8.422; 8.511; 8.512; 8.613J;8.701
2.183J; 2.341J; 2.372J; (2.782J or 2.785J or 2.79J or 3.963J); HST.537J				

Aeronautics and Astronautics

2.080J Structural Mechanics

2.183 Biomechanics and Neural Control of Movement

6.231 Dynamic Programming and Reinforcement Learning **OR** 16.32 Principles of Optimal Control & Estimation

6.241J Dynamic Systems & Control OR 16.31 Feedback Control Systems

16.422 Human Supervisory Control of Automated Systems

16.423J Aerospace Biomedical and Life Support Engineering

16.453J Human Systems Engineering

16.470 Statistical Methods in Experimental Design

16.851 Satellite Engineering **OR** 16.89J Space Systems Engineering

16.910J Introduction to Modeling and Simulation **OR** 16.920J Numerical Methods for Partial Differential Equations

22.55J Radiation Biophysics

HST.582J Biomedical Signal and Image Processing

Biological Engineering

You must choose both 20.420 and 20.440.

20.420 Principles of Molecular Bioengineering **AND** 20.440 Analysis of Biological Networks

Choose at least one:

20.201 Fundamentals of Drug Development
20.405J Principles of Synthetic Biology
20.410J Molecular, Cellular, and Tissue Biomechanics
20.415 Physical Biology
20.430J Fields, Forces, and Flows in Biological Systems
20.463J Biomaterials Science and Engineering
20.490 Computational Systems Biology: Deep Learning in the Life Sciences

Other approved subjects:

20.203J Neurotechnology in Action 20.215 Macroepidemiology, Population Genetics & Stem Cell Biology of Human Clonal Diseases 20.409 Biological Engineering II: Instrumentation and Measurement 20.446J Microbial Genetics and Evolution 20.452J Principles of Neuroengineering 20.470J Cellular Neurophysiology and Computing 20.475 Applied Developmental Biology and Tissue Engineering HST.507J Advanced Computational Biology: Genomes, Networks, Evolution HST.508 Evolutionary and Quantitative Genomics HST.522J Biomaterials: Tissue Interactions HST.523J Cell-Matrix Mechanics HST.537J Fluids and Diseases HST.538J Genomics and Evolution of Infectious Disease

Brain and Cognitive Sciences

Choose one (not both): 9.011 Systems Neuroscience Core I **OR** HST.131 Neuroscience *Choose at least one:* 9.012 Cognitive Science 9.013J Molecular and Cellular Neuroscience Core II 9.014 Quantitative Methods and Computational Models in Neurosciences 9.015J Molecular and Cellular Neuroscience Core I 9.017 Systems Neuroscience Core II

Other approved subjects:

9.021J Cellular Neurophysiology and Computing

9.073J Statistics for Neuroscience Research

9.123J Neurotechnology in Action

9.181J Developmental Neurobiology

9.285J Audition: Neural Mechanisms, Perception and Cognition

9.301J Neural Plasticity in Learning and Memory

9.422J Principles of Neuroengineering

9.520J Statistical Learning Theory and Applications

9.601J Language Acquisition I

9.611J Natural Language and the Computer Representation of Knowledge

9.660 Computational Cognitive Science

HST.562J Pioneering Technologies for Interrogating Complex Biological Systems

HST.580J Data Acquisition and Image Reconstruction in MRI

HST.582J Biomedical Signal and Image Processing

HST.721 Biology of the Inner Ear

Chemical Engineering

Choose at least two:

10.40 Chemical Engineering Thermodynamics

10.50 Analysis of Transport Phenomena

10.65 Chemical Reactor Engineering

Other approved subjects:

10.34 Numerical Methods Applied to Chemical Engineering

10.531J Macromolecular Hydrodynamics

10.537J Molecular, Cellular, and Tissue Biomechanics

10.538J Principles of Molecular Bioengineering

10.539J Fields, Forces, and Flows in Biological Systems

10.542 Biochemical Engineering

10.545 Fundamentals of Metabolic and Biochemical Engineering: Applications to Biomanufacturing

10.546J Statistical Thermodynamics

10.55 Colloid and Surfactant Science

10.562J Pioneering Technologies for Interrogating Complex Biological Systems

10.566 Structure of Soft Matter

10.568 Physical Chemistry of Polymers

10.569 Synthesis of Polymers

10.595 Molecular Design and Bioprocess Development of Immunotherapies

10.643J Future Medicine: Drug Delivery, Therapeutics, and Diagnostics

10.668J Statistical Mechanics of Polymers

Chemistry

Your TQE course selections must total at least 42 units, so it may be necessary to take five classes instead of the usual four.

5.062 Principles of Bioinorganic Chemistry

5.45 Heterocyclic Chemistry

5.511 Synthetic Organic Chemistry I

5.52 Tutorial in Chemical Biology

5.53 Molecular Structure and Reactivity

5.54J Frontiers in Chemical Biology

5.56 Molecular Structure and Reactivity II

5.64J Frontiers of Interdisciplinary Science in Human Health and Disease

5.68J Kinetics of Chemical Reactions

5.70J Statistical Thermodynamics

- 5.72 Statistical Mechanics
- 5.73 Introductory Quantum Mechanics I
- 5.74 Introductory Quantum Mechanics II

5.78 Biophysical Chemistry Techniques

7.51 Principles of Biochemical Analysis

10.569 Synthesis of Polymers

20.201 Fundamentals of Drug Development

20.463J Biomaterials Science and Engineering

Computer Science

Select two courses from one group and one from each of the other groups. *Algorithms*

6.046J Design and Analysis of Algorithms
6.337J Introduction to Numerical Methods
6.338J Numerical Computing and Interactive Software
6.852J Distributed Algorithms
6.854J Advanced Algorithms
6.856J Randomized Algorithms

Probability and/or Statistics 6.434J Statistics for Engineers and Scientists 6.436J Fundamentals of Probability 6.437 Inference and Information 6.438 Algorithms for Inference 6.867 Machine Learning 9.520J Statistical Learning Theory and Applications 15.077J Statistical Learning Theory and Data Science HST.460J Statistics for Neuroscience Research STAT.211 Statistical Inference I (Harvard) [Students without a strong background in probability are encouraged to take 6.431A Introduction to Probability before attempting one of the TQE classes listed above.]

Applications

6.521J Cellular Neurophysiology and Computing

6.555J Biomedical Signal and Image Processing

6.556J Data Acquisition and Image Reconstruction in MRI

6.862 Applied Machine Learning

6.872J Biomedical Computing

6.874J Computational Systems Biology: Deep Learning in the Life Sciences

6.878J Advanced Computational Biology: Genomes, Networks, Evolution 8.591J Systems Biology

18.417 Introduction to Computational Molecular Biology

6.345J Spoken Language Processing **OR** 6.863J Natural Language and the Computer Representation of Knowledge **OR** 6.864 Advanced Natural Language Processing

6.866 Machine Vision **OR** 6.869 Advances in Computer Vision

6.839 Advanced Computer Graphics

6.832 Underactuated Robotics

HST.508 Evolutionary and Quantitative Genomics

Biophysics 205 (formerly HST.509) Computational and Functional Genomics

HST.538J Genomics and Evolution of Infectious Disease

HST.956 Machine Learning for Healthcare

- You may not choose more than one class of the following: 6.345J, 6.863J, 6.864
- You may not choose both 6.866 and 6.869

Electrical Engineering

Select two courses from one group and one from each of two additional groups. System Science and Control Engineering:

6.011 Signals. Systems and Inference

6.231 Dynamic Programming and Reinforcement Learning **or** 6.241J Dynamic Systems and Control 6.251J Introduction to Mathematical Programming **OR** 6.255J Optimization Methods

6.341 Discrete-Time Signal Processing **OR** 6.344 Digital Image Processing **OR** 6.555J Biomedical Signal and Image Processing

6.556J Data Acquisition and Image Reconstruction in MRI

HST.584J Magnetic Resonance Analytic, Biochemical, and Imaging Techniques

Circuits and Electronic Systems 6.334 Power Electronics 6.374 Analysis and Design of Digital Integrated Circuits 6.525J Medical Device Design 6.775 CMOS Analog and Mixed-Signal Circuit Design

Information Science and Communication

6.262 Discrete Stochastic Processes
6.267 Heterogeneous Networks: Architecture, Transport, Protocols, and Management
6.436J Fundamentals of Probability
6.437 Inference and Information **OR** 6.438 Algorithms for Inference
6.441 Information Theory
6.450 Principles of Digital Communication
6.867 Machine Learning

Electromagnetics 6.630 Electromagnetics **OR** 6.632 Electromagnetic Wave Theory 6.631 Optics and Photonics **OR** 2.710 Optics 6.634J Nonlinear Optics 6.561J Fields, Forces, and Flows in Biological Systems 6.685 Electric Machines

Physical Science and Engineering
6.521J Cellular Neurophysiology and Computing
6.720J Integrated Microelectronic Devices
6.728 Applied Quantum and Statistical Physics
6.730 Physics for Solid-State Applications
6.774 Physics of Microfabrication: Front End Processing
6.777J Design and Fabrication of MEMS

Other

6.336J Introduction to Modeling and Simulation **OR** 6.339J Numerical Methods for Partial Differential Equations

Materials Science and Engineering

Choose both:

3.20 Materials at Equilibrium AND 3.21 Kinetic Processes in Materials *Other approved subjects:*3.22 Mechanical Behavior of Materials
3.23 Electrical, Optical, and Magnetic Properties of Materials
3.40J Modern Physical Metallurgy
3.46 Photonic Materials and Devices
3.941J Statistical Mechanics of Polymers
3.942 Polymer Physics
3.963J Biomaterials Science and Engineering OR 3.971J Molecular, Cellular, and Tissue Biomechanics

Mechanical Engineering

Choose at least two (if you choose three or four from this group, you may include classes from the same set marked with *):

2.032 Dynamics

- 2.066 Acoustics and Sensing
- *2.071 Mechanics of Solid Materials **OR** 2.072 Mechanics of Continuous Media **OR** 2.080J Structural Mechanics*

*2.097J Numerical Methods for Partial Differential Equations **OR** 2.29 Numerical Fluid Mechanics*

- *2.140 Analysis and Design of Feedback Control Systems **OR** 2.151 Advanced System Dynamics and Control **OR** 2.153 Adaptive Control and Connections to Machine Learning*
- 2.25 Fluid Mechanics
- 2.37 Fundamentals of Nanoengineering
- 2.42 General Thermodynamics
- 2.55 Advanced Heat and Mass Transfer
- 2.710 Optics OR 6.631 Optics and Photonics
- 2.75J Medical Device Design
- 2.810 Manufacturing Processes and Systems

2.720 Elements of Mechanical Design **OR** 2.77 FUNdaMENTALS of Precision Product Design *2.794J Cellular Neurophysiology and Computing **OR** 2.795J Fields, Forces, and Flows in Biological Systems **OR** 2.798J Molecular, Cellular, and Tissue Biomechanics*

Other approved subjects:

- 2.183J Biomechanics and Neural Control of Movement
- 2.341J Macromolecular Hydrodynamics
- 2.372J Design and Fabrication of MEMS
- 2.782J Design of Medical Devices and Implants OR 2.785J Cell-Matrix Mechanics OR 2.79J

Biomaterials: Tissue Interactions **OR** 3.963J Biomaterials Science and Engineering HST.537J Fluids and Diseases

Nuclear Science and Engineering

Your TQE course selections must total at least 42 units, so it may be necessary to take five classes instead of the usual four.

22.11 Applied Nuclear Physics,

22.12 Radiation Interactions, Control, and Measurement

22.13 Nuclear Energy Systems

22.14 Materials in Nuclear Engineering

22.15 Essential Numerical Methods

22.51J Quantum Technology and Devices

22.55J Radiation Biophysics

Physics

No more than two of these:

8.591J Systems Biology8.592J Statistical Physics in Biology8.593J Biological Physics

Other approved subjects:

8.311 Electromagnetic Theory I
8.321 Quantum Theory I
8.322 Quantum Theory II
8.333 Statistical Mechanics I
8.334 Statistical Mechanics II
8.351J Classical Mechanics: A Computational Approach
8.421 Atomic and Optical Physics I
8.422 Atomic and Optical Physics II
8.511 Theory of Solids I
8.512 Theory of Solids II
8.613J Introduction to Plasma Physics I
8.701 Introduction to Nuclear and Particle Physics

Harvard-MIT Health Sciences and Technology Request to Schedule MEMP Oral Qualifying Exam (OQE)

Eligibility: Must have passed the TQE or met the exceptions as outlined on the HST website.

Purpose: The purpose of the OQE is to evaluate whether the student can integrate information from diverse sources into a well thought out and coherent research proposal - a skill essential for successful scholarship. The ability to defend this proposal during an oral presentation is a central part of the qualifying process. The qualifying exam explores students' ability to formulate coherent research questions and to explain the relevance of their proposed research to clinical medicine. In addition, students should be prepared to demonstrate how they think on their feet. **Instructions:**

- Review guidelines/deadlines for research proposal and supervisor letter as described on HST website
- Meet with QE Chair to discuss format and expectations for the exam
- Submit signed scheduling form to the HST Academic Office (E25-518 or tanderso@mit.edu) by March 1 (for May exams) or November 1 (for January exams).

Name:		_Email:
Academic Advisor:		
Research Supervisor:		
DQE Month (check one):	January	May Year:
FQE Status (check one):	TQE Passed	Remaining Requirement this term
lave you taken the OQE before	e? 🗖 NO	Steps, if so when
	posai:	
	posai:	
Student Signature	posai:	Date
Student Signature Qualifying Exam Chair Signature	posai:	Date
Student Signature Qualifying Exam Chair Signature Office Use	oposai:	Date

8/2016

APPENDIX 2

Sample Thesis Forms

The forms appended here are also available for download on the HST Website.

- Rotation Form (optional)
- Letter of Intent (1 & 2)
- Semi-Annual Progress Review Form
- Thesis Proposal Cover Letter
- Thesis Proposal Title Page
- Supervisor Agreement Form
- Chair Agreement Form
- Reader Agreement Form
- Final Thesis Cover Sheet

Health Sciences and Technology (HST) Medical Engineering/Medical Physics (MEMP) Rotation Registration Form

Student:	Year Entered MEMP:
Email:	Phone:
Faculty/PI:	Email:
Direct Supervisor:	_ Email:
Lab Location:	
Rotation Start Date:	Rotation End Date:
Brief Description of rotation activities (eg. lab meetings, shado	wing, learning technique, small project.)
Will you be registering for academic credit (HST.599)? If yes, please include deliverable/grading criteria in description above.	YESNO

MEMP students are typically funded by departmental fellowship for their <u>first year only</u>. Faculty signature below indicates that the PI is aware of the cost of future student support, as posted on the HST website, should this rotation become a thesis project.

https://hst.mit.edu/academics/financial-support/research-assistantships/ra-costs

Student Signature --- Date

Faculty Supervisor/PI --- Date

⁻⁻ Submit to HST Academic Office , E25-518 --

Letter of Intent HST PhD Candidates

LOI-1: Identify a Research Supervisor and Area of Research. (Co-Supervisor may be listed on "Tentative Reader (1)" line.)

LOI-2: Identify a Research Supervisor, at least 2 tentative readers and Area of Research. Note, one of your proposed readers should meet eligibility requirements to be chair of committee, see reverse of form for policy.

Name:		

Signature/Date: _____

My signature above indicates that I understand the thesis committee policies on reverse of form, including eligibility requirements for thesis committee chair.

Research Supervisor: Primary Institution: Area of Expertise: Signature:	Tentative Reader (1): Primary Institution: Area of Expertise: Signature:	
Tentative Reader (2): Primary Institution: Area of Expertise: Signature:	Tentative Reader (optional): Primary Institution: Area of Expertise: Signature:	
Project Title:		

General Area of Thesis Research (max. 100 words.) Description should be informative, for a lay audience and should not include jargon.

Letters of Intent

The LOIs are understood to provide only a tentative thesis plan, and it is recognized that the research direction may change in the process of developing a formal thesis proposal. Students are strongly encouraged to identify tentative thesis committee members and begin meeting with them as early as possible. Following submission of LOI-2, students are required to hold at least one meeting per semester with their tentative thesis committee. The role of the tentative committee is to offer advice in formulating the research. In many cases, tentative committee members ultimately serve on the final thesis committee, although that is not required. The research topic and thesis committee are considered final after the thesis proposal has been approved.

The Thesis Committee - Roles and Responsibilities

<u>RESEARCH SUPERVISOR</u> - The research supervisor is responsible for overseeing the student's thesis project. The research supervisor is expected to:

- supervise the research and mentor the student;
- provide a supportive research environment, facilities, and financial support;
- assist the student to prepare for the oral qualifying exam;
- guide the student in selecting the other members of the thesis committee;
- help the student prepare for, and attend, meetings of the full thesis committee, to be held at least once per semester;
- help the student prepare for, and attend, the thesis defense;
- evaluate the final thesis document.

The research supervisor is chosen by the student and must be a faculty member of MIT* or Harvard University and needs no further approval. HICAP may approve other individuals as research supervisors on a student-by-student basis. Students are advised to request approval of non-faculty research supervisors as soon as possible.

<u>THESIS COMMITTEE CHAIR</u> - Each HST PhD thesis committee is headed administratively by a chair, chosen by the student in consultation with the research supervisor. The thesis committee chair is expected to:

- provide advice and guidance concerning the thesis research;
- oversee meetings of the full thesis committee, to be held at least once per semester;
- preside at the thesis defense;
- review and evaluate the final thesis document.

The thesis committee chair must be well acquainted with the academic policies and procedures of the institution granting the student's degree and be familiar with the student's area of research. The research supervisor may not simultaneously serve as thesis committee chair.

For HST PhD students earning degrees through MIT, the thesis committee chair must be an MIT faculty member.* A select group of HST program faculty without primary appointments at MIT have been pre-approved by HICAP to chair PhD theses awarded by HST at MIT. Click <u>here</u> for a list of non-MIT HST program faculty approved to chair HST PhD theses at MIT.

<u>READERS</u> - In addition to the research supervisor and the thesis committee chair, the thesis committee must include one or more readers. Readers are expected to:

- provide advice and guidance concerning the thesis research;
- attend meetings of the full thesis committee, to be held at least once per semester;
- attend the thesis defense;
- review and evaluate the final thesis document.

Faculty members with relevant expertise from outside of Harvard/MIT may serve as readers, but they may only be counted toward the required three if approved by HICAP.

The members of the thesis committee should have complementary expertise that collectively covers the areas needed to advise a student's thesis research. The committee should also be diverse, so that members are able to offer different perspectives on the student's research. When forming a thesis committee, it is helpful to consider the following questions:

- 1. Do the individuals on the committee collectively have the appropriate expertise for the project?
- 2. Does the committee include at least one individual who can offer different perspectives on the student's research? The committee should include at least one person who is not closely affiliated with the student's primary lab. Frequent collaborators are acceptable in this capacity if their work exhibits intellectual independence from the research supervisor.
- 3. If the research has a near-term clinical application, does the committee include someone who can add a translational or clinical perspective?
- 4. Does the committee conform to HST policies in terms of number, academic appointments, and affiliations of the committee members, research supervisor, and thesis committee chair as described elsewhere on this page?

*MIT Senior Research Staff are considered equivalent to faculty members for the purposes of supervising research and chairing thesis committees. No additional approval is required.

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

HST SEMI-ANNUAL PhD STUDENT PROGRESS REVIEW PAGES 2-3: CONFIDENTIAL, FOR DISCUSSION BETWEEN STUDENT AND RESEARCH SUPERVISOR

Student's Name:

Title and/or brief description of thesis project:

1. Describe your {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 {your student} 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 {your student} overcome the challenges circled above and accomplish the goals described in your answer to question #3.

HST SEMI-ANNUAL PhD STUDENT PROGRESS REVIEW

Not Satisfied

6. Indicate your level of satisfaction with the rate of progress of your {your student's} thesis project. Discuss your selection.

Very Satisfied Adequate

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).



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?

HST SEMI-ANNUAL PhD STUDENT PROGRESS REVIEW 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.

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

*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.

SAMPLE COVER LETTER FOR THESIS PROPOSAL

HST IMES Committee on Academic Programs c/o Academic Office, E25-518

Dear Academic Programs Committee Chair:

Ivana Degri presented her PhD thesis proposal on January 27, 2014, in Room 6-220 at MIT to the following committee:

Chair: Professor I.B. Smart (MIT). Professor of Biology. Whose area of expertise is ...

Supervisor: Dr. Heinrich Eisenhamster (HU) Associate Professor of Psychology. Whose area of expertise is...

Reader: Dr. Boris Badenov (MIT) Senior Research Scientist, HST. Whose area of expertise is...

Reader: Prof. Natasha Fatale (MIT) Professor of Chemistry. Whose area of expertise is ...

The attached proposal, was favorably received by the Committee and we approve the scientific content and proposed work as being suitable for a PhD thesis.

All of the above members of the Committee have agreed to serve on the Thesis Committee.

Sincerely,

I. B. Smart Prof. I.B. Smart Thesis Committee Chair

Heinrich Eisenhamster

Prof. Heinrich Eisenhamster Thesis Supervisor

Enc. Thesis Proposal Supervisor Agreement Reader Agreements

SAMPLE TITLE PAGE FOR THESIS PROPOSAL

Health Sciences and Technology Medical Engineering and Medical Physics Program

Proposal for Thesis Research in Partial Fulfillment of the Requirements for the Degree of Doctor of Philosophy in Medical Engineering and Medical Physics Massachusetts Institute of Technology

Effects of Barbiturate Intake on Somnambulism in Large Eurasian Rodents
Ivanna Degri 11 Einstein Way Cambridge, MA 02139 Idegri123@mit.edu
April 15, 2014
May 2016
Heinrich Eisenhhamster, DVM, MD PhD
Department of Veterinary Psychology Harvard University
IACUC #12345-6, MIT, 1/15/12
492 (Maximum length 500 words)

Abstract (Please include the three subheadings below in the body of your abstract.)

Background and Significance: Specific Aims: Methods:

THESIS SUPERVISOR AGREEMENT Harvard-MIT Health Sciences and Technology

Facilities and support for the research outlined in the proposal are available. I am willing to supervise the research and evaluate the thesis report. I further agree to hold a thesis committee meeting at least once per semester to review and guide the student's research.

Signed:		
Title:		
Date:	 	

Comments:

THESIS CHAIR AGREEMENT

Harvard-MIT Health Sciences and Technology

To: HST IMES	S Committee on Academic Programs	
From: Thesis C	Chair	
The Program o	outlined in the proposal:	
Title:		
Author:		
Date:		
Supervisor:		
Readers:		
is adequate for thesis report as least once each	a doctoral thesis. I am willing to aid in guiding the research and in evaluating the the thesis committee chair. Specifically, I agree to oversee a thesis committee meeting semester, to convene the thesis defense and to review and guide the student's research	ng at ch.
Signed:		
Title:		
Date:		

Comments:

THESIS READER AGREEMENT

Harvard-MIT Health Sciences and Technology

To: HST IMES Committee on Academic Programs		
From: Thesis Reader		
The Program outlined in the proposal:		
Title:		
Author:		
Date:		
Supervisor:		
Readers:		
is adequate for a doctoral thesis. I am willing to aid in guiding the research and in evaluating the thesis report as a reader. Specifically, I agree to participate in a thesis committee meeting at least once each semester, to review and guide the student's research.		
Signed:		
Title:		
Date:		

Comments:

Use of the Regulated Secretory Pathway to Ease Protein Product Recovery in Animal Cell Culture	Thesis title as submitted to registrar
by David M. Stevenson B.S. Chemistry Angelo State University, 1987	Author's name as submitted to registrar Previous degree information
SUBMITTED TO THE DEPARTMENT OF CHEMICAL ENGINEERING IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN CHEMICAL ENGINEERING AT THE	Copy this phrase substituting degree, department and any specializations
MASSACHUSETTS INSTITUTE OF TECHNOLOGY FEBRUARY 1994	Month and year degree will be granted (June, September, February ONLY)
©1994 David M. Stevenson. All rights reserved.	Copyright statement
The author hereby grants to MIT permission to reproduce and to distribute publicly paper and electronic copies of this thesis document in whole or in part in any medium now known or hereafter created.	This permission legend MUST follow if copyright is owned by student (but not if owned by MIT)
Signature of Author: Department of Chemical Engineering January 14, 1994	Author's department and the date thesis is to be presented to the department
Certified by: Gregory Stephanopoulos Professor of Chemical Engineering Thesis Supervisor	Full name and title of advisor as it appears in the MIT catalog
Accepted by:	The name and title of this person varies in different degree programs and may vary each term; contact the departmental thesis administrator for specific information