HARVARD-MIT HEALTH SCIENCES AND TECHNOLOGY PROGRAM

Founded in 1970, the Harvard-MIT Health Sciences and Technology (HST) Program is one of the oldest and largest biomedical engineering and physician-scientist training programs in the United States and the longest-standing collaboration between Harvard and MIT. Since 2012, HST has been housed in the Institute for Medical Engineering and Science (IMES) (http://catalog.mit.edu/mit/research/institute-medical-engineering-science).

HST’s unique interdisciplinary educational program brings engineering as well as the physical and biological sciences from the scientist’s bench to the patient’s bedside. Conversely, it brings clinical insight from the patient’s bedside to the laboratory bench. In this way, HST students are trained to have deep understanding of engineering, physical sciences, and the biological sciences, complemented with hands-on experience in the clinic; and they become conversant with the underlying quantitative and molecular aspects of medicine and biomedical science. Within HST, approximately 300 graduate students work with eminent faculty members from the MIT and Harvard communities.

In addition to its outstanding record of accomplishment for research in human health care, HST educational programs are distinguished by three key elements:

- A strong quantitative orientation
- Required hands-on experience in a clinical setting
- A focused interdisciplinary research project

HST currently offers degrees in two multidisciplinary areas of graduate study:

- Medical Sciences MD Program
- Medical Engineering and Medical Physics Doctoral Program

Doctoral Programs

Medical Sciences

HST’s Medical Sciences Program leads to the MD degree from Harvard Medical School. It is oriented toward students with a strong interest and background in quantitative science, especially in the biological, physical, engineering, and chemical sciences. The subjects in human biology developed for this curriculum represent the joint efforts of life scientists, physicians, physical scientists, and engineers from the faculties of Harvard and MIT.

Because HST is committed to educating physicians who have a deep understanding of the scientific basis of medicine and who are well equipped for an interdisciplinary research career, HST encourages students in the MD curriculum to devote time to research and requires a thesis for completion of the degree. Many MD students desire even more research training than is possible during the standard four-year MD curriculum. For such students, one option is to pursue a formal PhD program in addition to an MD program. Another option expands the MD program to five or more years in order to include a major research training component.

Details on the Medical Sciences Program and application process may be obtained from Harvard Medical School Admissions (https://meded.hms.harvard.edu/admissions).

For further information, candidates can contact HST’s MD Admissions Coordinator (hstadmissions@hms.harvard.edu).

Medical Engineering and Medical Physics

The Medical Engineering and Medical Physics (MEMP) Program is a five-to-six-year program that leads to the PhD in Medical Engineering and Medical Physics awarded by MIT or by the Harvard Faculty of Arts and Sciences. The program trains students as engineers or physical scientists who also have extensive knowledge of the medical sciences. By understanding engineering and physical science applications, as well as their clinical implications, graduates of this program are well positioned to define new questions and formulate novel approaches in biomedical research.

The HST MEMP PhD program has a unique two-pronged curriculum that combines a traditional graduate education in engineering or physical sciences with extensive training in medicine. Each student selects one of 11 technical concentration areas and completes a set of advanced technical classes in the selected discipline. In addition, MEMP students take medical school classes together with HST MD students and then spend 12 weeks full-time in clinical experiences where they learn to take a medical history, perform physical exams, and round on patients in the hospital. MEMP graduates are biomedical engineers and scientists who possess a deep understanding of the clinical environment; they are well positioned to define new questions and formulate novel approaches to unmet needs in human health.

The program’s academic curriculum includes multiple components that prepare students to be medical innovators who will advance human health. First, HST provides MEMP students with a thorough graduate education in a classical discipline of engineering or physical science. Each student selects a concentration area, such as biological engineering, mechanical engineering, chemistry and chemical engineering, materials science, electrical engineering, computer science, physics, aeronautics and astronautics, brain and cognitive science, or nuclear science and engineering, and completes substantial coursework in this discipline.

Students then become conversant in the biological sciences through preclinical coursework followed by a series of clinical experiences. Courses such as pathology and pathophysiology are taken together with HST MD students. Then students engage in immersive clinical experiences where they acquire a hands-on understanding of clinical care, medical decision-making, and the role of technology in medical practice. Through these experiences, students become fluent in the
language and culture of medicine and gain a firsthand understanding of the opportunities for, and constraints on, applying scientific and technological innovations in health care.

Two seminar classes help students integrate science and engineering with medicine and develop professional skills. A two-stage qualifying examination ensures that each student is proficient in his or her chosen concentration area, can integrate information from diverse sources into a coherent research proposal, and is able to defend that research proposal in an oral presentation.

Finally, MEMP students investigate important problems at the interfaces of science, technology, and clinical medicine through individualized research projects that prepare them to undertake independent research. MEMP students have the opportunity to perform thesis research in laboratories at MIT, Harvard, and the Harvard affiliated teaching hospitals.

Neuroimaging and bioastronautics are areas of specialization within MEMP for which HST offers specially designed training programs. MEMP candidates may choose to apply through MIT, Harvard, or both. Those applying to MEMP through MIT should submit a single application. Those applying to MEMP through Harvard must also apply to the School of Engineering and Applied Sciences or the Biophysics Program. Additional information about applying to MEMP is available on the MEMP website (http://hst.mit.edu/academics/memp/admissions).

Inquiries
Additional information on degree programs, admissions, and financial aid can be obtained from our webpage (https://hst.mit.edu) or by email (hst@mit.edu).

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Caroline Shields Walker Professor of Medicine, CHB

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IMPORTANT NOTES regarding preclinical subjects (HST.011-HST.200)*:
Students not enrolled in an HST program are limited to two HST preclinical courses and must provide justification for enrolling in these courses. This action must be approved by the course director and the student's advisor. These subjects are scheduled according to the Harvard Medical School academic calendar, which differs from the MIT calendar. Students whose graduation depends upon completing one or more of these subjects should take particular care regarding the schedule. * HST.141, HST.163 HST.198 are NOT included in the two-course limit.
HST.011 Human Functional Anatomy

Subject meets with HST.010
Prereq: Permission of instructor
G (Fall)
3-1-10 units

Lectures, detailed laboratory dissections, and prosections provide a thorough exploration of the gross structure and function of the human body. Fundamental principles of bioengineering are employed to promote analytical approaches to understanding the body's design. The embryology of major organ systems is presented, together with certain references to phylogenetic development, as a basis for comprehending anatomical complexity. Correlation clinics stress both normal and abnormal functions of the body and present evolving knowledge of genes responsible for normal and abnormal anatomy. Lecturers focus on current problems in organ system research. Only HST students may register under HST.010, graded P/D/F. Lab fee. Enrollment restricted to graduate students.

M. Gehrke

HST.015 MATLAB for Medicine

Prereq: None
G (Summer)
2-0-4 units

Practical introduction to use of quantitative methods in medicine and health research. Each session covers a different topic in quantitative techniques, provides an application to medicine, and includes a modeling activity using MATLAB. Students also complete problem sets. Restricted to first year HST MD students.

M. Frosch

HST.021 Musculoskeletal Pathophysiology

Subject meets with HST.020
Prereq: Permission of instructor
G (IAP)
3-0-3 units

Growth and development of normal bone and joints, the biophysics of bone and response to stress and fracture, calcium and phosphate homeostasis and regulation by parathyroid hormone and vitamin D, and the pathogenesis of metabolic bone diseases and disease of connective tissue, joints, and muscles, with consideration of possible mechanisms and underlying derangements. Only HST students may register under HST.020, graded P/D/F. Enrollment limited; restricted to medical and graduate students.

M. Bouxsein

HST.031 Human Pathology

Subject meets with HST.030
Prereq: Biology (GIR), Physics I (GIR), and permission of instructor
G (Fall)
4-3-8 units

Credit cannot also be received for HST.034, HST.035

Introduction to the functional structure of normal cells and tissues, pathologic principles of cellular adaptation and injury, inflammation, circulatory disorders, immunologic injury, infection, genetic disorders, and neoplasia in humans. Lectures, conferences emphasizing clinical correlations and contemporary experimental biology. Laboratories with examination of microscopic and gross specimens, and autopsy case studies emphasizing modern pathology practice. Only HST students may register under HST.030, graded P/D/F. Lab fee. Enrollment limited.

R. N. Mitchell, R. Padera

HST.035 Pathology of Human Disease

Subject meets with HST.034
Prereq: 7.05 or permission of instructor
G (Spring)
4-2-10 units

Credit cannot also be received for HST.030, HST.031

Provides a comprehensive overview of human pathology with emphasis on mechanisms of disease and modern diagnostic technologies. Topics include general mechanisms of disease (inflammation, infection, immune injury, transplantation, genetic disorders and neoplasia); pathology of lipids, enzymes, and molecular transporters; pathology of major organ systems; and review of diagnostic tools from surgical pathology to non-invasive techniques such as spectroscopy, imaging, and molecular markers of disease. The objectives of this subject are achieved by a set of integrated lectures and laboratories, as well as a student-driven term project leading to a formal presentation on a medical, socioeconomic, or technological issue in human pathology. Only HST students enrolled in specific degree programs may register under HST.034, graded P/D/F. Credit cannot also be received for HST.030 or HST.031.

S. Lovitch
HST.041 Mechanisms of Microbial Pathogenesis  
Subject meets with HST.040  
Prereq: Biology (GIR), 7.05, and permission of instructor  
G (Fall)  
4-2-6 units  
Deals with the mechanisms of pathogenesis of bacteria, viruses, and other microorganisms. Approach spans mechanisms from molecular to clinical aspects of disease. Topics selected for intrinsic interest and cover the demonstrated spectrum of pathophysiologic mechanisms. Only HST students may register under HST.040, graded P/D/F. Lab fee. Enrollment limited.  
C. Crumpacker II, H. Simon

HST.061 Endocrinology  
Subject meets with HST.060  
Prereq: Biology (GIR), 7.05, and permission of instructor  
G (Spring)  
3-0-6 units  
Physiology and pathophysiology of the human endocrine system. Three hours of lecture and section each week concern individual parts of the endocrine system. Topics include assay techniques, physiological integration, etc. At frequent clinic sessions, patients are presented who demonstrate clinical problems considered in the didactic lectures. Only HST students may register under HST.060, graded P/D/F. Enrollment limited.  
W. Kettyle, D. Breault

HST.071 Human Reproductive Biology  
Subject meets with HST.070  
Prereq: 7.05 and permission of instructor  
G (Fall; first half of term)  
4-0-2 units  
Lectures and clinical case discussions designed to provide the student with a clear understanding of the physiology, endocrinology, and pathology of human reproduction. Emphasis is on the role of technology in reproductive science. Suggestions for future research contributions in the field are probed. Students become involved in the wider aspects of reproduction, such as prenatal diagnosis, in vitro fertilization, abortion, menopause, contraception and ethics relation to reproductive science. Only HST students may register under HST.070, graded P/D/F.  
A. Koniaris, D. Page

HST.081 Hematology  
Subject meets with HST.080  
Prereq: 7.05 and permission of instructor  
G (Spring; partial term)  
2-1-3 units  
Intensive survey of the biology, physiology and pathophysiology of blood with systematic consideration of hematopoiesis, white blood cells, red blood cells, platelets, coagulation, plasma proteins, and hematologic malignancies. Emphasis given equally to didactic discussion and analysis of clinical problems. Enrollment limited.  
N. Berliner

HST.091 Cardiovascular Pathophysiology  
Subject meets with HST.090  
Prereq: (HST.030 or HST.031) and permission of instructor  
G (Spring)  
4-3-8 units  
Normal and pathologic physiology of the heart and vascular system. Emphasis includes hemodynamics, electrophysiology, gross pathology, and clinical correlates of cardiovascular function in normal and in a variety of disease states. Special attention given to congenital, rheumatic, valvular heart disease and cardiomyopathy. Only HST students may register under HST.090, graded P/D/F. Enrollment limited.  
E. Edelman

HST.101 Respiratory Pathophysiology  
Subject meets with HST.100  
Prereq: Physics I (GIR), 7.05, and permission of instructor  
G (Spring)  
4-0-8 units  
Lectures, seminars, and laboratories cover the histology, cell biology, and physiological function of the lung with multiple examples related to common diseases of the lung. A quantitative approach to the physics of gases, respiratory mechanics, and gas exchange is provided to explain pathological mechanisms. Use of medical ventilators is discussed in lecture and in laboratory experiences. For MD candidates and other students with background in science. Only HST students may register under HST.100, graded P/D/F. Enrollment limited.  
J. Drazen, S. Loring
HST.111 Renal Pathophysiology
Subject meets with HST.110
Prereq: 7.05 and permission of instructor
G (Spring)
4-0-8 units
Considers the normal physiology of the kidney and the
pathophysiology of renal disease. Renal regulation of sodium,
kilogramm, acid, and water balance are emphasized as are the
mechanism and consequences of renal failure. Included also are the
pathology and pathophysiology of clinical renal disorders such as
acute and chronic glomerulonephritis, pyelonephritis, and vascular
disease. New molecular insights into transporter mutations and
renal disease are discussed. Only HST students may register under
HST.110, graded P/D/F. Enrollment limited.
J. Seifert, A. Lam

HST.121 Gastroenterology
Subject meets with HST.120
Prereq: Biology (GIR), Physics I (GIR), 7.05, and permission of
instructor
G (Fall; second half of term)
3-1-2 units
Presents the anatomy, physiology, biochemistry, biophysics,
and bioengineering of the gastrointestinal tract and associated
pancreatic, liver, and biliary systems. Emphasis on the molecular and
pathophysiological basis of disease where known. Covers gross and
microscopic pathology and clinical aspects. Formal lectures given
by core faculty, with some guest lectures by local experts. Selected
seminars conducted by students with supervision of faculty. Only
HST students may register under HST.120, graded P/D/F. Enrollment
limited.
A. Rutherford, S. Flier

HST.131 Neuroscience
Subject meets with HST.130
Prereq: Permission of instructor
G (Fall)
6-3-6 units
Comprehensive study of neuroscience where students explore
the brain on levels ranging from molecules and cells through
neural systems, perception, memory, and behavior. Includes
some aspects of clinical neuroscience, within neuropathology,
pathophysiology, and neurology. Lectures supplemented by
conferences and labs. Labs review neuroanatomy at the gross and
microscopic levels. Only HST students may register under HST.130,
graded P/D/F. Limited to 50.
J. Assad, M. Frosch

HST.141 Molecular Medicine
Subject meets with HST.140
Prereq: 7.05
G (Fall)
2-0-4 units
Conducted as a seminar to study a variety of human diseases and
the underlying molecular, genetic, and biochemical basis for the
pathogenesis and pathophysiology of the disorders. Lectures
by faculty and seminars conducted by students, with tutorials
and supervision by faculty. Patients presented when feasible.
Appropriate for students who have had a course in biochemistry
and/or molecular biology.
I. M. London, V. Sankaran, S. Agarwal

HST.147 Biochemistry and Metabolism
Prereq: Permission of instructor
G (Fall)
4-0-5 units
First-year graduate level intensive subject in human biochemistry
and physiological chemistry that focuses on intermediary
metabolism, structures of key intermediates and enzymes important
in human disease. Subject is divided into four areas: carbohydrates,
lipids, amino acids and nucleic acids. The importance of these
areas is underscored with examples from diseases and clinical
correlations. Preparatory sessions meet in August. Only HST
students may register under HST.146, graded P/D/F. Enrollment
limited.
M. Larvie, S. Biddinger

HST.151 Principles of Pharmacology
Subject meets with HST.150
Prereq: Biology (GIR), Physics I (GIR), and 7.05
G (IAP, Spring; partial term)
6-0-6 units
An introduction to pharmacology. Topics include mechanisms of drug
action, dose-response relations, pharmacokinetics, drug delivery
systems, drug metabolism, toxicity of pharmacological agents, drug
interactions, and substance abuse. Selected agents and classes of
agents examined in detail. Course follows HMS calendar. Restricted
to HST MD HST PhD students.
C. Rosow, S. Forman
HST.161 Genetics in Modern Medicine
Subject meets with HST.160
Prereq: 7.05
G (Fall; second half of term)
2-0-4 units
Provides a foundation for understanding the relationship between molecular biology, genetics, and medicine. Starts with an introduction to molecular genetics, and quickly transitions to the genetic basis of diseases, including chromosomal, mitochondrial and epigenetic disease. Translation of clinical understanding into analysis at the level of the gene, chromosome, and molecule; the concepts and techniques of molecular biology and genomics; and the strategies and methods of genetic analysis. Includes diagnostics (prenatal and adult), cancer genetics, and the development of genetic therapies (RNA, viral, and genome editing). The clinical relevance of these areas is underscored with patient presentations. Only HST students may register under HST.160, graded P/D/F.

HST Faculty

HST.163 Molecular Diagnostics and Bioinformatics
Subject meets with HST.162
Prereq: HST.160
G (Fall; first half of term)
2-0-4 units
Introduction of molecular diagnostic methods in medicine and relevant bioinformatics methods. Discussion of principles of molecular testing for diagnosis of somatic and germline diseases using FISH, classical genotyping, array CGH, next generation sequencing, and other technologies. Case conferences emphasize clinical correlation and integration of information from multiple diagnostic tests. Bioinformatics lectures, problem sets, and laboratory sessions will introduce key concepts in biological sequence analysis and provide experience with bioinformatics tools. HST.015 and HST.191 recommended. Only HST students may register under HST.162, P/D/F. Enrollment limited, preference to HST students.

G. Gerber, L. Li

HST.165 Principles of Biomedical Imaging
Subject meets with HST.164
Prereq: Permission of instructor
G (IAP)
2-0-4 units
Reviews fundamental principles and techniques underlying modern biomedical imaging, as well as their application in modern medicine. Particular emphasis on magnetic resonance; also covers ultrasound, computed tomography, positron emission tomography and optical techniques. Didactic lectures accompanied by problem sets and experiments with portable magnetic resonance systems and ultrasound systems. Focuses on the quantitative aspects of biomedical imaging and requires a knowledge of differential equations, MATLAB, and intermediate-level physics. Only HST students may register under HST.164, P/D/F. Restricted to HST students.

S. Huang, D. Sosnovik

HST.165 Principles of Biomedical Imaging
Subject meets with HST.164
Prereq: Permission of instructor
G (IAP)
2-0-4 units
Reviews fundamental principles and techniques underlying modern biomedical imaging, as well as their application in modern medicine. Particular emphasis on magnetic resonance; also covers ultrasound, computed tomography, positron emission tomography and optical techniques. Didactic lectures accompanied by problem sets and experiments with portable magnetic resonance systems and ultrasound systems. Focuses on the quantitative aspects of biomedical imaging and requires a knowledge of differential equations, MATLAB, and intermediate-level physics. Only HST students may register under HST.164, P/D/F. Restricted to HST students.

S. Huang, D. Sosnovik

HST.176 Cellular and Molecular Immunology
Subject meets with HST.175
Prereq: 7.05
G (Fall)
6-0-6 units
Covers cells and tissues of the immune system, lymphocyte development, the structure and function of antigen receptors, the cell biology of antigen processing and presentation including molecular structure and assembly of MHC molecules, lymphocyte activation, the biology of cytokines, leukocyte-endothelial interactions, and the pathogenesis of immunologically mediated diseases. Consists of lectures and tutorials in which clinical cases are discussed with faculty tutors. Details of each case covering a number of immunological issues in the context of disease are posted on a student website. Only HST students may register under HST.175, graded P/D/F. Limited to 45.

S. Pillai, B. Cherayil
HST.191 Introduction to Biostatistics
Subject meets with HST.190
Prereq: Calculus II (GIR)
G (Summer)
3-0-3 units

Provides training on how to comprehend, critique and communicate findings from biomedical literature. Considers how to assess the importance of chance in the interpretation of experimental data. Topics include probability theory, chi-squared and t-tests, ANOVA, linear and logistic regression, survival analysis, and statistical analysis using MATLAB. Includes critical reading of studies published in medical literature. Only HST students may register under HST.190, graded P/D/F. Enrollment limited; restricted to medical and graduate students.
S. Haneuse

HST.192 Medical Decision Analysis and Probabilistic Medical Inference
Prereq: Permission of instructor
G (IAP)
2-0-2 units

Teaches the essentials of quantitative diagnostic reasoning and medical decision analysis. Guides participants through the process of choosing an appropriate contemporary medical problem in which risk-benefit tradeoffs play a prominent role, conducting a decision analysis, and ultimately publishing the results in a medical journal. Topics include decision trees, influence diagrams, Markov decision models and Monte Carlo simulation, methods for quantifying patient values, Bayesian inference, decision thresholds, and the cognitive science of medical decision making. HST.191 recommended. Limited to 8; preference to HST students.
M. B. Westover, M. Bianchi

HST.195 Clinical Epidemiology
Subject meets with HST.194
Prereq: HST.190
G (IAP, Spring; first half of term)
1-0-1 units

Introduces methods for the generation, analysis, and interpretation of data for clinical research. Major topics include the design of surveys, predictive models, randomized trials, clinical cohorts, and analyses of electronic health records. Prepares students to formulate well-defined research questions, design data collection, evaluate algorithms for clinical prediction, design studies for causal inference, and identify and prevent biases in clinical research. Emphasizes critical thinking and practical applications, including daily assignments based on articles published in major clinical journals and the discussion of a case study each week. Trains students to comprehend, critique, and communicate findings from the biomedical literature. Familiarity with regression modeling and basic statistical theory is a prerequisite. Only HST students may register under HST.194, graded P/D/F. Enrollment limited; restricted to medical and graduate students.
M. Hernan

HST.196 Teaching Health Sciences and Technology
Prereq: None
G (Fall, IAP, Spring, Summer)
Units arranged [P/D/F]
Can be repeated for credit.

For teaching assistants or instructors in HST where the teaching assignment is approved for academic credit by the department.
HST Faculty

HST.198 Independent Study in Health Sciences and Technology
Prereq: Permission of instructor
G (Fall, IAP, Spring, Summer)
Units arranged
Can be repeated for credit.

Opportunity for independent study of health sciences and technology under regular supervision by an HST faculty member. Projects require prior approval from the HST Academic Office, as well as a substantive paper.
HST Faculty
HST.199 Research in Health Sciences and Technology  
Prereq: Permission of instructor  
G (Fall, IAP, Spring, Summer)  
0-10-0 units  
Can be repeated for credit.

For HST MD students with research assistantships where the assigned research is approved for academic credit by the department. 
*HST Faculty*

HST.200 Introduction to Clinical Medicine  
Prereq: Permission of instructor  
G (IAP, Spring; partial term)  
9-19-12 units

Intensive preparation for clinical clerkships that introduces the basic skills involved in examination of the patient in addition to history taking and the patient interview. Provides exposure to clinical problems in medicine, surgery, and pediatrics. Students report their findings through history taking and oral presentations. Restricted to MD program students. 
*W. Goessling*

HST.201 Introduction to Clinical Medicine and Medical Engineering I  
Prereq: Permission of instructor  
G (Summer)  
0-20-0 units

Develop skills in patient interviewing and physical examination; become proficient at organizing and communicating clinical information in both written and oral forms; begin integrating history, physical, and laboratory data with pathophysiologic principles; and become familiar with the clinical decision-making process and broad economic, ethical, and sociological issues involved in patient care. There are two sections: one at Mount Auburn Hospital and one at West Roxbury VA Hospital, subsequent registration into HST.202 must be continued at the same hospital as HST.201. Restricted to MEMP students. 
*C. Stultz, N. Price, J. Strymish*

HST.202 Introduction to Clinical Medicine and Medical Engineering II  
Prereq: HST.201  
G (Fall, IAP, Spring, Summer)  
0-20-0 units

Strengthens the skills developed in HST.201 through a six-week clerkship in medicine at a Harvard-affiliated teaching hospital. Students serve as full-time members of a ward team and participate in longitudinal patient care. In addition, students participate in regularly scheduled teaching conferences focused on principles of patient management. Restricted to MEMP students. 
*C. Stultz, N. Price, J. Strymish*

HST.211 Biomedical Inventions: Clinical Introduction  
Prereq: Permission of instructor  
G (IAP)  
Not offered regularly; consult department  
3-0-3 units

Provides students with an understanding of modern biomedicine. Explores the clinical areas where medical practice and biomedical enterprise intersect. Hear and interact with academic physicians engaged in care and treatment of patients, in the wards, ICUs, ORs and outpatient areas, and develop the knowledge base needed to obtain elective clinical experiences. Learn to interact with patients and clinicians. Focus is on the various needs of medical specialties, both device, IT and pharma to better treat common medical diseases. 
*W. Zapol, R. Anderson*

HST.212 Biomedical Inventions: Clinical Experience and Selected Success Analysis  
Prereq: HST.211  
G (Spring)  
Not offered regularly; consult department  
3-0-3 units

Provides students with a survey of key biomedical research needs by lecture-discussions and facilitating interaction with academic-clinicians and scientists active in medical care/research. Both drug and technology development in the various medical and surgical specialties are examined. Students develop the knowledge base needed to obtain elective clinical experiences. Unsolved clinical problems are sought by each student in a biomedical area of their interest and presented to the class. Interactions with academic physicians who have successfully developed technologies and drugs that are approved by the FDA and in widespread clinical use. How, where, when and why biomedical enterprise and medical practice can successfully intersect is explored. Students can interact with academic physicians engaged in the development of novel technology and drugs, analyze successes and autopsy failed biomedical enterprises. 
*W. Zapol, R. Anderson*
HST.220 Introduction to the Care of Patients
Prereq: Permission of instructor
G (Spring)
1-0-2 units
Elective subject for HST/MD candidates only. Provides an introduction to the care of patients through opportunities to observe and participate in doctor-patient interaction in an outpatient, office-based environment, and through patient-oriented seminars. Students are exposed to some of the practical realities of providing patient care. Topics include basic interviewing, issues of ethics and confidentiality, and other aspects of the doctor-patient relationship. Requirements include regular attendance, and a short paper on patient care. Limited to 15. 
H. Heller, MIT Medical Department Staff

HST.240 Translational Medicine Preceptorship
Prereq: HST.035
G (Fall, Spring)
0-12-0 units
Individually designed preceptorship joins together scientific research and clinical medicine. Students devote approximately half of their time to clinical experiences, and the remaining part to scholarly work in basic or clinical science. The two might run concomitantly or in series. Follow a clinical preceptor’s daily activity, including aspects of patient care, attending rounds, conferences, and seminars. Research involves formal investigation of a focused and directed issue related to selected clinical area. Final paper required. Limited to students in the GEMS Program.
E. Edelman

HST.420[J] Principles and Practice of Assistive Technology
Same subject as 2.78[J], 6.811[J]
Prereq: Permission of instructor
U (Fall)
2-4-6 units
See description under subject 6.811[J].
R. C. Miller, J. E. Greenberg, J. J. Leonard

HST.431[J] Infections and Inequalities: Interdisciplinary Perspectives on Global Health
Same subject as 11.134[J], 21A.331[J]
Prereq: None
U (Spring)
Not offered regularly; consult department
3-0-9 units. HASS-S
E. James, A. Chakrabory

HST.434 Evolution of an Epidemic (Study Abroad)
Prereq: None
U (IAP)
3-0-1 units
Examines the medical, scientific, public health and policy responses to a new disease, by focusing on the evolution of the AIDS epidemic. Begins with a review of how this new disease was first detected in the US and Africa, followed by the scientific basis as to how HIV causes profound dysfunction of the body’s immune defense mechanisms, the rational development of drugs, the challenge of an HIV vaccine, and how public health and policy decisions have influenced the course of the global epidemic. Class conducted in Johannesburg Durban, South Africa. Open to all majors. Limited to 20. Application required; see class website for eligibility details.
H. Heller, B. Walker

HST.450[J] Biological Physics
Same subject as 8.593[J]
Prereq: 8.044 recommended but not necessary
Acad Year 2019-2020: G (Spring)
Acad Year 2020-2021: Not offered
4-0-8 units
See description under subject 8.593[J].
G. Benedek

HST.452[J] Statistical Physics in Biology
Same subject as 8.592[J]
Prereq: 8.333 or permission of instructor
Acad Year 2019-2020: G (Spring)
Acad Year 2020-2021: Not offered
3-0-9 units
M. Kardar, L. Mirny

HST.460[J] Statistics for Neuroscience Research
Same subject as 9.073[J]
Prereq: Permission of instructor
Acad Year 2019-2020: Not offered
Acad Year 2020-2021: G (Spring)
3-0-9 units
See description under subject 9.073[J].
E. N. Brown
HST.482[J] Biomedical Signal and Image Processing
Same subject as 6.026[J]
Subject meets with 6.555[J], 16.456[J], HST.582[J]
Prereq: (6.041 or permission of instructor) and (2.004, 6.003, 16.002, or 18.085)
U (Spring)
3-3-6 units
Fundamentals of digital signal processing with emphasis on problems in biomedical research and clinical medicine. Basic principles and algorithms for processing both deterministic and random signals. Topics include data acquisition, imaging, filtering, coding, feature extraction, and modeling. Lab projects, performed in MATLAB, provide practical experience in processing physiological data, with examples from cardiology, speech processing, and medical imaging. Lectures cover signal processing topics relevant to the lab exercises, as well as background on the biological signals processed in the labs. Students taking graduate version complete additional assignments.
J. Greenberg, E. Adalsteinsson, W. Wells

HST.500 Frontiers in (Bio)Medical Engineering and Physics
Prereq: None
G (Spring)
3-0-9 units
Provides a framework for mapping research topics at the intersection of medicine and engineering/physics in the Harvard-MIT community and covers the different research areas in MEMP (for example, regenerative biomedical technologies, biomedical imaging and biooptics). Lectures provide fundamental concepts and consider what's hot, and why, in each area. Training in scientific proposal writing (thesis proposals, fellowship applications, or research grant applications) through writing workshops. Topics include how to structure a novel research project, how to position research within the scientific community, how to present preliminary data effectively, and how to give and respond to peer reviews.
S. Bhatia, S. Jhaveri

HST.504[J] Topics in Computational Molecular Biology
Same subject as 18.418[J]
Prereq: 6.047, 18.417, or permission of instructor
G (Spring)
3-0-9 units
Can be repeated for credit.
See description under subject 18.418[J].
B. Berger

HST.506[J] Computational Systems Biology: Deep Learning in the Life Sciences
Same subject as 6.874[J]
Subject meets with 6.802[J], 20.390[J], 20.490
Prereq: Biology (GIR) and (18.600 or 6.041)
Acad Year 2019-2020: G (Spring)
Acad Year 2020-2021: Not offered
3-0-9 units
See description under subject 6.874[J].
D. K. Gifford

HST.507[J] Advanced Computational Biology: Genomes, Networks, Evolution
Same subject as 6.878[J]
Subject meets with 6.047
Prereq: (Biology (GIR), 6.006, and 6.041) or permission of instructor
G (Fall)
4-0-8 units
See description under subject 6.878[J].
M. Kellis

HST.508 Evolutionary and Quantitative Genomics
Prereq: Permission of instructor
G (Fall)
3-0-9 units
Develops deep quantitative understanding of basic forces of evolution, molecular evolution, genetic variations and their dynamics in populations, genetics of complex phenotypes, and genome-wide association studies. Applies these foundational concepts to cutting-edge studies in epigenetics, gene regulation and chromatin; cancer genomics and microbiomes. Modules consist of lectures, journal club discussions of high-impact publications, and guest lectures that provide clinical correlates. Homework assignments and final projects develop practical experience and understanding of genomic data from evolutionary principles.
L. Mirny, T. Lieberman
HST.514[J] Sensory-Neural Systems: Spatial Orientation from End Organs to Behavior and Adaptation
Same subject as 16.430[J]
Prereq: Permission of instructor
Acad Year 2019-2020: G (Spring)
Acad Year 2020-2021: Not offered
3-0-9 units

Introduces sensory systems, and multi-sensory fusion using the vestibular and spatial orientation systems as a model. Topics range from end organ dynamics to neural responses, to sensory integration, to behavior, and adaptation, with particular application to balance, posture and locomotion under normal gravity and space conditions. Depending upon the background and interests of the students, advanced term project topics might include motion sickness, astronaut adaptation, artificial gravity, lunar surface locomotion, vestibulo-cardiovascular responses, vestibular neural prostheses, or other topics of interest. Background in neuroscience or systems engineering preferred.
K. Faisal, L. Young

HST.515[J] Aerospace Biomedical and Life Support Engineering
Same subject as 16.423[J], IDS.337[J]
Prereq: 16.06, 16.400, or permission of instructor
Acad Year 2019-2020: G (Fall)
Acad Year 2020-2021: Not offered
3-0-9 units

See description under subject 16.423[J].
D. J. Newman

HST.516 Sleep and Circadian Clocks: from Biology to Public Health
Prereq: Permission of instructor
G (Spring)
3-0-9 units

Explores the neurobiology of the brain’s circadian clock that regulates the timing and structure of sleep, its interaction with the periodic environment, and the consequences of circadian disruption (in our 24/7 society) on health, performance, and safety. Students must possess an understanding of biological sciences. Follows Harvard FAS calendar.
C. A. Czeisler, F. Scheer

HST.518[J] Human Systems Engineering
Same subject as 16.453[J]
Subject meets with 16.400
Prereq: 16.09, 6.041, or permission of instructor
G (Fall)
3-0-9 units

See description under subject 16.453[J].
L. A. Stirling

HST.522[J] Biomaterials: Tissue Interactions
Same subject as 2.79[J]
Prereq: (Biology (GIR), Chemistry (GIR), and Physics I (GIR)) or permission of instructor
G (Fall)
3-0-9 units

Principles of materials science and cell biology underlying the development and implementation of biomaterials for the fabrication of medical devices/implants, including artificial organs and matrices for tissue engineering and regenerative medicine. Employs a conceptual model, the “unit cell process for analysis of the mechanisms underlying wound healing and tissue remodeling following implantation of biomaterials/devices in various organs, including matrix synthesis, degradation, and contraction. Methodology of tissue and organ regeneration. Discusses methods for biomaterials surface characterization and analysis of protein adsorption on biomaterials. Design of implants and prostheses based on control of biomaterials-tissue interactions. Comparative analysis of intact, biodegradable, and bioreplaceable implants by reference to case studies. Criteria for restoration of physiological function for tissues and organs.
I. V. Yannas, M. Spector

HST.523[J] Cell-Matrix Mechanics
Same subject as 2.785[J]
Prereq: (Biology (GIR), Chemistry (GIR), and 2.001) or permission of instructor
Acad Year 2019-2020: Not offered
Acad Year 2020-2021: G (Fall)
3-0-9 units

See description under subject 2.785[J].
I. V. Yannas, M. Spector
**HST.524[J] Design of Medical Devices and Implants**  
Same subject as 2.782[J]  
Prereq: (Biology (GIR), Chemistry (GIR), and Physics I (GIR)) or permission of instructor  
G (Spring)  
3-0-9 units  
See description under subject 2.782[J].  
I. V. Yannas, M. Spector

**HST.525[J] Tumor Microenvironment and Immuno-Oncology: A Systems Biology Approach**  
Same subject as 10.548[J]  
Prereq: None  
Acad Year 2019-2020: G (Fall)  
Acad Year 2020-2021: Not offered  
2-0-4 units  
Provides theoretical background to analyze and synthesize the most up-to-date findings from both laboratory and clinical investigations into solid tumor pathophysiology. Covers different topics centered on the critical role that the tumor microenvironment plays in the growth, invasion, metastasis and treatment of solid tumors. Develops a systems-level, quantitative understanding of angiogenesis, extracellular matrix, metastatic process, delivery of drugs and immune cells, and response to conventional and novel therapies, including immunotherapies. Discussions provide critical comments on the challenges and the future opportunities in research on cancer and in establishment of novel therapeutic approaches and biomarkers to guide treatment.  
R. K. Jain

**HST.526[J] Future Medicine: Drug Delivery, Therapeutics, and Diagnostics**  
Same subject as 10.643[J]  
Subject meets with 10.443  
Prereq: 5.12 or permission of instructor  
G (Spring)  
Not offered regularly; consult department  
3-0-6 units  
See description under subject 10.643[J]. Limited to 40.  
D. G. Anderson

**HST.527 Blood Vessels and Endothelial Phenotypes in Health and Disease**  
Prereq: Permission of instructor  
G (Spring)  
3-0-3 units  
Overview of the endothelium as a model system for understanding biological complexity in health and disease. Emphasis placed on: mechanisms of endothelial cell heterogeneity, including genetic and microenvironmental determinants; the role of endothelial cell trafficking, hemostasis, barrier function, antigen presentation and vasomotor tone; and the role of endothelial cell dysfunction in disease, including tumors, sickle cell disease, pulmonary hypertension, veno-occlusive disease of the liver, thrombotic microangiopathies and xenotransplantation. Additional topics covered include novel proteomic and genomic strategies for mapping endothelial cell phenotypes, evolutionary (Darwinian) principles, and complexity theory. Knowledge of introductory biology or physiology, and biochemistry or molecular biology required.  
W. Aird, G. Garcia-Cardena

**HST.531 Medical Physics of Proton Radiation Therapy**  
Prereq: None  
Acad Year 2019-2020: G (Spring)  
Acad Year 2020-2021: Not offered  
2-0-4 units  
Acceleration of protons for radiation therapy; introduction into advanced techniques such as laser acceleration and dielectric wall acceleration. Topics include the interactions of protons with the patient, Monte Carlo simulation, and dose calculation methods; biological aspects of proton therapy, relative biological effectiveness (RBE), and the role of contaminating neutrons; treatment planning and treatment optimization methods, and intensity-modulated proton therapy (IMPT); the effect of organ motion and its compensation by use of image-guided treatment techniques; general dosimetry and advanced in-vivo dosimetry methods, including PET/CT and prompt gamma measurements. Outlook into therapy with heavier ions. Includes practical demonstrations at the Proton Therapy Center of the Massachusetts General Hospital.  
B. Winey, J. Schuemann
HST.533 Medical Imaging in Radiation Therapy
Prereq: 18.06
G (Spring)
2-0-4 units
Introduces imaging concepts and applications used throughout radiation therapy workflows, including magnetic resonance imaging (MRI), positron emission tomography (PET), and computed tomography (CT). Advanced topics include proton imaging modalities, such as prompt gamma imaging and proton radiography/CT. Includes lectures regarding image reconstruction and image registration. Introduces students to open-source medical image computing software (3D Slicer, RTK, and Plastimatch). Includes imaging demonstrations at Massachusetts General Hospital.
B. Winey, J. Schuemann

HST.535[J] Tissue Engineering and Organ Regeneration
Same subject as 2.787[J]
Prereq: (Biology (GIR), Chemistry (GIR), and Physics I (GIR)) or permission of instructor
G (Fall)
3-0-9 units
Principles and practice of tissue engineering (TE) and organ regeneration (OR). Topics include factors that prevent the spontaneous regeneration of tissues/organs in the adult (following traumatic injury, surgical excision, disease, and aging), and molecular and cell-biological mechanisms that can be harnessed for induced regeneration. Presents the basic science of organ regeneration. Principles underlying strategies for employing select biomaterial scaffolds, exogenous cells, soluble regulators, and physical stimuli, for the formation of tissue (in vitro) and regeneration of tissues/organs (in vivo) (TE and OR). Describes the methodologies for producing biomaterial scaffolds and for incorporating cells and regulatory molecules into workable devices. Examples of clinical successes and failures of regenerative devices are analyzed as case studies.
M. Spector, I. V. Yannas

HST.537[J] Fluids and Diseases
Same subject as 1.631[J], 2.250[J]
Subject meets with 1.063
Prereq: None
G (Spring)
3-3-6 units
See description under subject 1.631[J].
L. Bourouiba

HST.539[J] Frontiers of Interdisciplinary Science in Human Health and Disease
Same subject as 5.64[J]
Prereq: 5.13, 5.60, and (5.07[J] or 7.05)
G (Spring)
3-0-9 units
See description under subject 5.64[J].
A. Shalek

HST.540[J] Human Physiology
Same subject as 7.20[J]
Prereq: 7.05
U (Fall)
5-0-7 units
See description under subject 7.20[J].
M. Krieger, D. Sabatini

HST.541[J] Cellular Neurophysiology and Computing
Same subject as 2.794[J], 6.521[J], 9.021[J], 20.470[J]
Subject meets with 2.791[J], 6.021[J], 9.21[J], 20.370[J]
Prereq: (Physics II (GIR), 18.03, and (2.005, 6.002, 6.003, 10.301, or 20.110[J])) or permission of instructor
G (Fall)
5-2-5 units
Integrated overview of the biophysics of cells from prokaryotes to neurons, with a focus on mass transport and electrical signal generation across cell membrane. First third of course focuses on mass transport through membranes: diffusion, osmosis, chemically mediated, and active transport. Second third focuses on electrical properties of cells: ion transport to action potential generation and propagation in electrically excitable cells. Synaptic transmission. Electrical properties interpreted via kinetic and molecular properties of single voltage-gated ion channels. Final third focuses on biophysics of synaptic transmission and introduction to neural computing. Laboratory and computer exercises illustrate the concepts. Students taking graduate version complete different assignments.
J. Han, T. Heldt

HST.542[J] Quantitative and Clinical Physiology
Same subject as 2.792[J], 6.022[J]
Subject meets with 2.796[J], 6.522[J]
Prereq: Physics II (GIR), 18.03, or permission of instructor
U (Spring)
4-2-6 units
See description under subject 6.022[J].
T. Heldt, R. G. Mark
HST.552[J] Medical Device Design
Same subject as 2.75[J], 6.525[J]
Subject meets with 2.750[J], 6.025[J]
Prereq: 2.008, 6.101, 6.111, 6.115, 22.071, or permission of instructor
G (Fall)
3-0-9 units
See description under subject 2.75[J]. Enrollment limited.
A. H. Slocum, G. Hom, E. Roche, N. C. Hanumara

HST.560[J] Radiation Biophysics
Same subject as 22.55[J]
Subject meets with 22.055
Prereq: Permission of instructor
Acad Year 2019-2020: Not offered
Acad Year 2020-2021: G (Spring)
3-0-9 units
See description under subject 22.55[J].

HST.562[J] Pioneering Technologies for Interrogating Complex Biological Systems
Same subject as 9.271[J], 10.562[J]
Prereq: None
G (Spring)
3-1-8 units
Introduces pioneering technologies in biology and medicine and discusses their underlying biological/molecular/engineering principles. Topics include emerging sample processing technologies, advanced optical imaging modalities, and next-gen molecular phenotyping techniques. Provides practical experience with optical microscopy and 3D phenotyping techniques. Limited to 15.
K. Chung

HST.563 Imaging Biophysics and Clinical Applications
Prereq: (8.03 and 18.03) or permission of instructor
Acad Year 2019-2020: Not offered
Acad Year 2020-2021: G (Spring)
2-1-9 units
Introduction to the connections and distinctions among various imaging modalities (x-ray, optical, ultrasound, MRI, PET, SPECT, EEG), common goals of biomedical imaging, broadly defined target of biomedical imaging, and the current practical and economic landscape of biomedical imaging research. Emphasis on applications of imaging research. Final project consists of student groups writing mock grant applications for biomedical imaging research project, modeled after an exploratory National Institutes of Health (NIH) grant application.
C. Catana

HST.565 Medical Imaging Sciences and Applications
Prereq: None
G (Fall)
3-0-9 units
Covers biophysical, biomedical, mathematical and instrumentation basics of positron emission tomography (PET), x-ray and computed tomography (CT), magnetic resonance imaging (MRI), single photon emission tomography (SPECT), optical imaging and ultrasound. Topics include particles and photon interactions, nuclear counting statistics, gamma cameras, and computed tomography as it pertains to SPECT and PET (PET-CT, PET-MR, time-of-flight PET), MR physics and various sequences, optical and ultrasound physics foundations for imaging. Discusses clinical applications of PET and MR in molecular imaging of the brain, the heart, cancer and the role of AI in medical imaging. Includes medical demonstration lectures of SPECT, PET-CT and PET-MR imaging at Massachusetts General Hospital. Considers the ways imaging techniques are rooted in physics, engineering, and mathematics, and their respective role in anatomic and physiologic/molecular imaging.
G. El Fakhri

HST.576[J] Topics in Neural Signal Processing
Same subject as 9.272[J]
Prereq: Permission of instructor
Acad Year 2019-2020: G (Spring)
Acad Year 2020-2021: Not offered
3-0-9 units
See description under subject 9.272[J].
E. N. Brown

HST.580[J] Data Acquisition and Image Reconstruction in MRI
Same subject as 6.556[J]
Prereq: 6.011
Acad Year 2019-2020: Not offered
Acad Year 2020-2021: G (Fall)
3-0-9 units
See description under subject 6.556[J].
E. Adalsteinsson
HST.582[J] Biomedical Signal and Image Processing
Same subject as 6.555[J], 16.456[J]
Subject meets with 6.026[J], HST.482[J]
Prereq: (6.041 and (2.004, 6.003, 16.002, or 18.085)) or permission of instructor
G (Spring)
3-3-6 units

Fundamentals of digital signal processing with emphasis on problems in biomedical research and clinical medicine. Basic principles and algorithms for processing both deterministic and random signals. Topics include data acquisition, imaging, filtering, coding, feature extraction, and modeling. Lab projects, performed in MATLAB, provide practical experience in processing physiological data, with examples from cardiology, speech processing, and medical imaging. Lectures cover signal processing topics relevant to the lab exercises, as well as background on the biological signals processed in the labs. Students taking graduate version complete additional assignments.
J. Greenberg, E. Adalsteinsson, W. Wells

HST.583[J] Functional Magnetic Resonance Imaging: Data Acquisition and Analysis
Same subject as 9.583[J]
Prereq: 18.05 and (18.06 or permission of instructor)
Acad Year 2019-2020: G (Fall)
Acad Year 2020-2021: Not offered
2-3-7 units

Provides background necessary for designing, conducting, and interpreting fMRI studies in the human brain. Covers in depth the physics of image encoding, mechanisms of anatomical and functional contrasts, the physiological basis of fMRI signals, cerebral hemodynamics, and neurovascular coupling. Also covers design methods for stimulus-, task-driven and resting-state experiments, as well as workflows for model-based and data-driven analysis methods for data. Instruction in brain structure analysis and surface- and region-based analyses. Laboratory sessions include data acquisition sessions at the 3 Tesla MRI scanner at MIT and the Connectom and 7 Tesla scanners at the MGH/HST Martinos Center, as well as hands-on data analysis workshops. Introductory or college-level neurobiology, physics, and signal processing are helpful.
J. Polimeni, A. Yendiki

HST.584[J] Magnetic Resonance Analytic, Biochemical, and Imaging Techniques
Same subject as 22.561[J]
Prereq: Permission of instructor
Acad Year 2019-2020: G (Spring)
Acad Year 2020-2021: Not offered
3-0-12 units

Introduction to basic NMR theory. Examples of biochemical data obtained using NMR summarized along with other related experiments. Detailed study of NMR imaging techniques includes discussions of basic cross-sectional image reconstruction, image contrast, flow and real-time imaging, and hardware design considerations. Exposure to laboratory NMR spectroscopic and imaging equipment included.
L. Wald, K. Setsompop

HST.590 Biomedical Engineering Seminar Series
Prereq: None
G (Fall, Spring)
1-0-0 units
Can be repeated for credit.

Seminars focused on the development of professional skills. Each term focuses on a different topic, resulting in a repeating cycle that covers medical ethics, responsible conduct of research, written and oral technical communication, and translational issues. Includes guest lectures, case studies, interactive small group discussions, and role-playing simulations.
HST Faculty

HST.599 Research in Health Sciences and Technology
Prereq: Permission of instructor
G (Fall, IAP, Spring, Summer)
Units arranged [P/D/F]
Can be repeated for credit.

For students conducting pre-thesis research or lab rotations in HST, in cases where the assigned research is approved for academic credit by the department. Hours arranged with research supervisor. Restricted to HST students.
Consult Faculty

HST.712[J] Laboratory on the Physiology, Acoustics, and Perception of Speech
Same subject as 6.542[J], 24.966[J]
Prereq: Permission of instructor
G (Spring)
2-2-8 units

See description under subject 6.542[J].
L. D. Braida, S. Shattuck-Hufnagel, J.-Y. Choi
HST.714[J] Acoustics, Production and Perception of Speech
Same subject as 9.016[J]
Prereq: (6.003 and 8.03) or permission of instructor
G (Fall)
4-0-8 units
Reviews the physical processes involved in the production and propagation of sound, and acoustics related to hearing. Particular attention to how the acoustics and mechanics of the speech and auditory system define what sounds we are capable of producing and how we sense sound. Introduces acoustic theory of speech production, digital speech processing, and neural mechanisms of speech production and perception. Exposes students to applications around acoustics, recognition, and speech disorders. Also introduces analysis of various types of sounds. Includes take-home laboratory assignments and discussions of classic papers. 
S. S. Ghosh, H. H. Nakajima

HST.716[J] Signal Processing by the Auditory System: Perception
Same subject as 6.552[J]
Prereq: (6.003 and (6.041B or 6.431)) or permission of instructor
Acad Year 2019-2020: Not offered
Acad Year 2020-2021: G (Fall)
3-0-9 units
See description under subject 6.552[J].
L. D. Braida

HST.718 Anatomy of Speech and Hearing
Prereq: Biology (GIR) and permission of instructor
G (IAP)
2-2-2 units
Studies the anatomy of the human head and neck, focusing on structures involved in speech and hearing. Covers general organization of the nervous system and control of the peripheral structures. Involves dissection of a human cadaver, examination of brain specimens, and analysis of cross-sectional radiographic images. Limited to 12; undergraduates admitted based on seniority.
B. C. Fullerton

HST.721 The Biology of the Inner Ear
Prereq: Permission of instructor
G (Fall)
3-1-8 units
Reviews the normal biology, biophysics, physiology and morphology of the inner ear and auditory nerve, as well as the mechanisms underlying sensorineural hearing loss. 
M. C. Liberman, S. F. Maison

Same subject as 9.285[J]
Prereq: Permission of instructor
G (Spring)
6-0-6 units
Neural structures and mechanisms mediating the detection, localization and recognition of sounds. General principles are conveyed by theme discussions of auditory masking, sound localization, musical pitch, cochlear implants, cortical plasticity and auditory scene analysis. Follows Harvard FAS calendar.
J. McDermott, D. Polley, B. Delgutte, M. C. Brown

HST.725 Music Perception and Cognition
Prereq: HST.723[J] or permission of instructor
G (Spring)
Not offered regularly; consult department
4-0-8 units
Survey of perceptual and cognitive aspects of the psychology of music, with special emphasis on underlying neurocomputational representations and mechanisms. Systematically explores basic dimensions of hearing (pitch, timbre, consonance, loudness) and the time sense (duration, temporal pattern) that form our perception of tonal quality, melody, harmony, meter, and rhythm in music. Examines mechanisms responsible for separation of multiple voices/instruments (polyphony), and for melodic and rhythmic grouping of events (musical phrase structure). Special topics include comparative, evolutionary, and developmental psychology of music; biological vs. cultural influences; Gestaltist, associationist, and schema-based theories; music vs. speech perception; music vs. language cognition; music and cortical function, music therapy, and neural basis of music performance.
P. Cariani

HST.728[J] Automatic Speech Recognition
Same subject as 6.345[J]
Prereq: 6.011 and 6.036
Acad Year 2019-2020: Not offered
Acad Year 2020-2021: G (Spring)
3-1-8 units
See description under subject 6.345[J].
J. R. Glass, V. W. Zue
HST.914[J] Frontiers in Therapeutics and Drug Delivery
Same subject as 10.644[J]
Prereq: 7.05 or permission of instructor
G (Fall)
Not offered regularly; consult department
3-0-6 units
See description under subject 10.644[J]. Limited to 40.
D. G. Anderson

HST.916[J] Case Studies and Strategies in Drug Discovery and Development
Same subject as 7.549[J], 15.137[J], 20.486[J]
Prereq: None
G (Spring)
2-0-4 units
See description under subject 20.486[J].
A. W. Wood

HST.918[J] Economics of Health Care Industries
Same subject as 15.141[J]
Prereq: None
G (Spring; first half of term)
3-0-3 units
See description under subject 15.141[J].
J. Doyle

HST.920[J] Principles and Practice of Drug Development
Same subject as 7.547[J], 10.547[J], 15.136[J], IDS.620[J]
Prereq: Permission of instructor
G (Fall)
3-0-6 units
See description under subject 15.136[J].
T. J. Allen, C. L. Cooney, S. N. Finkelstein, A. J. Sinskey, G. K. Raju

HST.928[J] Engineering Health: Understanding and Designing Affordable Health Diagnostics
Same subject as MAS.534[J]
Prereq: None
G (Fall)
Not offered regularly; consult department
3-1-8 units
See description under subject MAS.534[J].
R. Raskar

HST.929[J] Engineering Health: Designing and Deploying Affordable Health Diagnostics and Therapeutics
Same subject as MAS.535[J]
Prereq: None
G (Spring)
Not offered regularly; consult department
6-0-0 units
See description under subject MAS.535[J].
R. Raskar

HST.936 Global Health Informatics to Improve Quality of Care
Subject meets with HST.937, HST.938
Prereq: None
Acad Year 2019-2020: Not offered
Acad Year 2020-2021: G (Spring)
2-0-1 units
Addresses issues related to how health information systems can improve the quality of care in resource poor settings. Discusses key challenges and real problems; design paradigms and approaches; and system evaluation and the challenges of measuring impact. Weekly lectures led by internationally recognized experts in the field. Students taking HST.936, HST.937 and HST.938 attend common lectures; assignments and laboratory time differ. HST.936 has no laboratory.
L. G. Celi, H. S. Fraser, V. Nikore, K. Paik, M. Somai

HST.937 Global Health Informatics to Improve Quality of Care
Subject meets with HST.936, HST.938
Prereq: None
Acad Year 2019-2020: Not offered
Acad Year 2020-2021: G (Spring)
2-2-2 units
Addresses issues related to how health information systems can improve the quality of care in resource poor settings. Discusses key challenges and real problems; design paradigms and approaches; and system evaluation and the challenges of measuring impact. Weekly lectures led by internationally recognized experts in the field. Students taking HST.936, HST.937 and HST.938 attend common lectures; assignments and laboratory time differ. HST.936 has no laboratory.
L. G. Celi, H. S. Fraser, V. Nikore, K. Paik, M. Somai
HST.938 Global Health Informatics to Improve Quality of Care
Subject meets with HST.936, HST.937
Prereq: None
Acad Year 2019-2020: Not offered
Acad Year 2020-2021: G (Spring)
2-2-8 units
Addresses issues related to how health information systems can improve the quality of care in resource poor settings. Discusses key challenges and real problems; design paradigms and approaches; and system evaluation and the challenges of measuring impact. Weekly lectures led by internationally recognized experts in the field. Students taking HST.936, HST.937 and HST.938 attend common lectures; assignments and laboratory time differ. HST.936 has no laboratory.
L. G. Celi, H. S. Fraser, V. Nikore, K. Paik, M. Somai

HST.940[J] Bioinformatics: Principles, Methods and Applications
Same subject as 10.555[J]
Prereq: Permission of instructor
G (Spring)
Not offered regularly; consult department
3-0-9 units
See description under subject 10.555[J].
Gr. Stephanopoulos, I. Rigoutsos

HST.950[J] Biomedical Computing
Same subject as 6.872[J]
Prereq: 6.034, 6.036, or permission of instructor
Acad Year 2019-2020: Not offered
Acad Year 2020-2021: G (Fall)
3-0-9 units
See description under subject 6.872[J].
G. Alterovitz, P. Szolovits

HST.953 Collaborative Data Science in Medicine
Prereq: Permission of instructor
G (Fall)
3-0-9 units
A guide for students who are interested in performing retrospective research using data from electronic health records (Medical Information Mart for Intensive Care or MIMIC database and the eICU Collaborative Research Database). Covers steps in parsing a clinical question into a study design and methodology for data analysis and interpretation, but the emphasis is on the data curation that is required before any analysis can be performed. Activities include review of case studies using the MIMIC and the eICU CRD, and a team project. Student teams choose a question and clinician to work with for their project. Teams meet weekly with clinicians at the hospitals at pre-arranged time.
L. A. Celi, J. Raffa, T. Pollard, A. Johnson

HST.956[J] Machine Learning for Healthcare
Same subject as 6.871[J]
Prereq: 6.034, 6.036, 6.438, 6.806, 6.867, or 9.520[J]
G (Spring)
4-0-8 units
Introduces students to machine learning in healthcare, including the nature of clinical data and the use of machine learning for risk stratification, disease progression modeling, precision medicine, diagnosis, subtype discovery, and improving clinical workflows. Topics include causality, interpretability, algorithmic fairness, time-series analysis, graphical models, deep learning and transfer learning. Guest lectures by clinicians from the Boston area, and projects with real clinical data, emphasize subtleties of working with clinical data and translating machine learning into clinical practice. Limited to 55.
D. Sontag, P. Szolovits

HST.962 Medical Product Development and Translational Biomedical Research
Prereq: Permission of instructor
G (Spring; second half of term)
1-0-3 units
Explores the translation of basic biomedical science into therapies. Topics span pharmaceutical, medical device, and diagnostics development. Exposes students to strategic assessment of clinical areas, product comparison, regulatory risk assessment by indication, and rational safety program design. Develops quantitative understanding of statistics and trial design.
M. Cima
HST.971[J] Strategic Decision Making in the Life Sciences
Same subject as 15.363[J]
Prereq: None
G (Spring)
3-0-6 units
See description under subject 15.363[J].
J. Fleming, A. Zarur

HST.972[J] Medicine for Managers and Entrepreneurs Proseminar
Same subject as 15.132[J]
Prereq: None
G (Spring)
3-0-6 units
See description under subject 15.132[J].
R. J. Cohen

HST.973[J] Evaluating a Biomedical Business Concept
Same subject as 15.124[J]
Prereq: None
G (Fall)
3-0-6 units
Involves critical analysis of new biomedical business ideas. Inventors or principals of early stage companies present their ideas and provide background material including scientific papers and patents. Student teams interact with the companies, potential customers, other stakeholders and experts to develop a series of analyses concerning the critical issues. Company and student presentations supplemented by topic-specific lectures and presentations by biomedical entrepreneurs. Enrollment limited.
R. J. Cohen

HST.978[J] Healthcare Ventures
Same subject as 15.367[J]
Prereq: None
G (Spring)
3-0-9 units
Addresses healthcare entrepreneurship with an emphasis on startups bridging care re-design, digital health, medical devices, and high-tech. Includes prominent speakers and experts from key domains across medicine, pharma, med devices, regulatory, insurance, software, design thinking, entrepreneurship, and investing. Provides practical experiences in venture validation/creation through team-based work around themes. Illustrates best practices in identifying and validating health venture opportunities amid challenges of navigating healthcare complexity, team dynamics, and venture capital raising process. Intended for students from engineering, medicine, public health, and MBA programs. Video conference facilities provided to facilitate remote participation by Executive MBA and traveling students.
M. Gray, Z. Chu

HST.980 Emerging Problems in Infectious Diseases
Prereq: None
G (IAP)
1-0-2 units
Introduces contemporary challenges in preventing, detecting, diagnosing and treating emerging and newly emerging pathogens. Provides students with team-based opportunities to brainstorm, propose and present innovative solutions to such challenges. Expert lecturers discuss emerging problems in infectious diseases. Includes brainstorming sessions in which student teams identify problems in infectious diseases and propose innovative solutions. The teams then prepare and deliver short presentations, outlining identified problems and solutions.
J. J. Collins
HST.999 Practical Experience in Health Sciences and Technology (New)
Prereq: None
G (Fall, IAP, Spring, Summer)
Units arranged [P/D/F]
Can be repeated for credit.

For HST students who seek practical off-campus research experiences or internships related to health sciences and technology. Before enrolling, students must have a written offer from the outside organization, approval from their HST thesis supervisor (not required for summer registration), and approval of HST’s Academic Office. Upon completion of the activity, the student must submit a letter from the employer describing the work accomplished, along with a substantive final report written by the student. Consult HST’s Academic Office for details on procedures and restrictions.
J. Greenberg

HST.THG Graduate Thesis
Prereq: Permission of instructor
G (Fall, IAP, Spring, Summer)
Units arranged
Can be repeated for credit.

Program of research leading to the writing of a PhD or ScD thesis or an HST SM thesis; to be arranged by the student and an appropriate faculty advisor.

Faculty

HST.UR Undergraduate Research in Health Sciences and Technology
Prereq: None
U (Fall, IAP, Spring, Summer)
Units arranged [P/D/F]
Can be repeated for credit.

Extended participation in the work of a faculty member or research group. Research is arranged by mutual agreement between the student and a member of the faculty of the Harvard-MIT Program in Health Sciences and Technology, and may continue over several terms. Registration requires submission of a written proposal to the MIT UROP Office; signed by the faculty supervisor and approved by the department. A summary report must be submitted at the end of each term.
J. Greenberg

HST.URG Undergraduate Research in Health Sciences and Technology
Prereq: None
U (Fall, IAP, Spring, Summer)
Units arranged
Can be repeated for credit.

Extended participation in the work of a faculty member or research group. Research is arranged by mutual agreement between the student and a member of the faculty of the Harvard-MIT Program in Health Sciences and Technology, and may continue over several terms. Registration requires submission of a written proposal to the MIT UROP Office; signed by the faculty supervisor and approved by the department. A summary report must be submitted at the end of each term.
J. Greenberg

HST.S16 Special Graduate Subject: Health Sciences and Technology
Prereq: None
G (Fall, IAP, Spring, Summer)
Not offered regularly; consult department
Units arranged [P/D/F]
Can be repeated for credit.

Opportunity for group study of advanced subjects related to Health Sciences and Technology not otherwise included in the curriculum. Offerings are initiated by IMES/HST faculty on an ad hoc basis subject to program approval. Prerequisites may vary by topic; consult faculty at time of offering.

IMES/HST Faculty

HST.S17 Special Graduate Subject: Health Sciences and Technology
Prereq: Permission of instructor
G (Fall, IAP, Spring, Summer)
Not offered regularly; consult department
Units arranged [P/D/F]
Can be repeated for credit.

Opportunity for group study of advanced subjects related to Health Sciences and Technology not otherwise included in the curriculum. Offerings are initiated by IMES/HST faculty on an ad hoc basis subject to program approval. Prerequisites may vary by topic; consult faculty at time of offering.

IMES/HST Faculty
HST.S18 Special Graduate Subject: Health Sciences and Technology
Prereq: Permission of instructor
G (Fall, IAP, Spring, Summer)
Not offered regularly; consult department
Units arranged
Can be repeated for credit.

Opportunity for group study of advanced subjects related to Health Sciences and Technology not otherwise included in the curriculum. Offerings are initiated by IMES/HST faculty on an ad hoc basis subject to program approval. Prerequisites may vary by topic; consult faculty at time of offering.
IMES/HST Faculty

HST.S19 Special Graduate Subject: Health Sciences and Technology
Prereq: Permission of instructor
G (Fall, IAP, Spring, Summer)
Not offered regularly; consult department
Units arranged
Can be repeated for credit.

Opportunity for group study of advanced subjects related to Health Sciences and Technology not otherwise included in the curriculum. Offerings are initiated by IMES/HST faculty on an ad hoc basis subject to program approval. Prerequisites may vary by topic; consult faculty at time of offering.
IMES/HST Faculty

HST.S46 Special Undergraduate Subject: Health Sciences and Technology
Prereq: Permission of instructor
U (Fall, IAP, Spring, Summer)
Not offered regularly; consult department
Units arranged [P/D/F]
Can be repeated for credit.

Group study of subjects related to health sciences and technology not otherwise included in the curriculum. Prerequisites may vary by topic; consult faculty at time of offering.
IMES/HST Faculty

HST.S47 Special Undergraduate Subject: Health Sciences and Technology
Prereq: Permission of instructor
U (Fall, IAP, Spring, Summer)
Not offered regularly; consult department
Units arranged [P/D/F]
Can be repeated for credit.

Group study of subjects related to health sciences and technology not otherwise included in the curriculum. Prerequisites may vary by topic; consult faculty at time of offering.
IMES/HST Faculty

HST.S48 Special Undergraduate Subject: Health Sciences and Technology
Prereq: Permission of instructor
U (Fall, IAP, Spring, Summer)
Not offered regularly; consult department
Units arranged [P/D/F]
Can be repeated for credit.

Group study of subjects related to health sciences and technology not otherwise included in the curriculum. Prerequisites may vary by topic; consult faculty at time of offering.
IMES/HST Faculty

HST.S49 Special Undergraduate Subject: Health Sciences and Technology
Prereq: Permission of instructor
U (Fall, IAP, Spring, Summer)
Not offered regularly; consult department
Units arranged [P/D/F]
Can be repeated for credit.

Group study of subjects related to health sciences and technology not otherwise included in the curriculum. Prerequisites may vary by topic; consult faculty at time of offering.
IMES/HST Faculty

HST.S56 Special Graduate Subject: Medical Engineering and Medical Physics
Prereq: Permission of instructor
G (IAP)
Units arranged [P/D/F]
Can be repeated for credit.

Opportunity for group study of advanced subjects related to the Medical Engineering and Medical Physics Program not otherwise included in the curriculum. Offerings are initiated by IMES/HST faculty on an ad hoc basis subject to program approval. Prerequisites may vary by topic; consult faculty at time of offering.
IMES/HST Faculty

IMES/HST Faculty
HST.S57 Special Graduate Subject: Medical Engineering and Medical Physics
Prereq: Permission of instructor
G (Fall, IAP, Spring, Summer)
Not offered regularly; consult department
Units arranged [P/D/F]
Can be repeated for credit.

Opportunity for group study of advanced subjects related to the Medical Engineering and Medical Physics Program not otherwise included in the curriculum. Offerings are initiated by IMES/HST faculty on an ad hoc basis subject to program approval. Prerequisites may vary by topic; consult faculty at time of offering.
IMES/HST Faculty

HST.S58 Special Subject: Medical Engineering and Medical Physics
Prereq: Permission of instructor
G (Fall, IAP, Spring, Summer)
Not offered regularly; consult department
Units arranged
Can be repeated for credit.

Opportunity for group study of advanced subjects related to the Medical Engineering and Medical Physics Program not otherwise included in the curriculum. Offerings are initiated by IMES/HST faculty on an ad hoc basis subject to program approval. Prerequisites may vary by topic; consult faculty at time of offering.
HST Faculty

HST.S59 Special Graduate Subject: Medical Engineering and Medical Physics
Prereq: Permission of instructor
G (Fall, IAP, Spring, Summer)
Not offered regularly; consult department
Units arranged
Can be repeated for credit.

Opportunity for group study of advanced subjects related to the Medical Engineering and Medical Physics Program not otherwise included in the curriculum. Offerings are initiated by IMES/HST faculty on an ad hoc basis subject to program approval. Prerequisites may vary by topic; consult faculty at time of offering.
IMES/HST Faculty

HST.S78 Special Subject: Speech and Hearing Sciences
Prereq: Permission of instructor
G (Fall, IAP, Spring)
Not offered regularly; consult department
Units arranged
Can be repeated for credit.

Opportunity for group study of advanced subjects related to the Speech and Hearing Sciences not otherwise included in the curriculum. Offerings initiated by members of the SHS faculty on an ad hoc basis subject to program approval. Prerequisites may vary by topic; consult faculty at time of offering.
P. Cariani

HST.S96 Special Graduate Subject: Biomedical Entrepreneurship
Prereq: Permission of instructor
G (Fall, IAP, Spring, Summer)
Not offered regularly; consult department
Units arranged [P/D/F]
Can be repeated for credit.

Opportunity for group study of advanced subjects relating to biomedical entrepreneurship not otherwise included in the curriculum. Offerings are initiated by HST/IMES faculty on an ad hoc basis subject to program approval. Prerequisites may vary by topic. Consult faculty at time of offering.
HST/IMES Faculty

HST.S97 Special Graduate Subject: Biomedical Entrepreneurship
Prereq: Permission of instructor
G (Fall, IAP, Spring, Summer)
Not offered regularly; consult department
Units arranged [P/D/F]
Can be repeated for credit.

Opportunity for group study of advanced subjects relating to biomedical entrepreneurship not otherwise included in the curriculum. Offerings are initiated by HST faculty on an ad hoc basis subject to program approval. Prerequisites may vary by topic. Consult faculty at time of offering.
HST Faculty
HST.S98 Special Graduate Subject: Biomedical Entrepreneurship
Prereq: Permission of instructor
G (Fall)
Units arranged
Can be repeated for credit.

Opportunity for group study of advanced subjects relating to biomedical entrepreneurship not otherwise included in the curriculum. Offerings are initiated by HST faculty on an ad hoc basis subject to program approval. Prerequisites may vary by topic. Consult faculty at time of offering.

M. Gray, F. Murray

HST.S99 Special Graduate Subject: Biomedical Entrepreneurship
Prereq: Permission of instructor
G (Fall, IAP, Spring, Summer)
Not offered regularly; consult department
Units arranged
Can be repeated for credit.

Opportunity for group study of advanced subjects relating to biomedical entrepreneurship not otherwise included in the curriculum. Offerings are initiated by HST faculty on an ad hoc basis subject to program approval. Prerequisites may vary by topic. Consult faculty at time of offering.

HST/IMES Faculty