MEMP Curriculum Map

Science / Engineering¹

Choose one of the established concentration areas and select four courses from the approved list for the chosen area.

Current MEMP concentration areas are:

- Aeronautics & Astronautics
- Biological Engineering
- Brain & Cognitive Sciences
- Chemical Engineering
- Chemistry
- Computer Science
- Electrical Engineering
- Materials Science & Engineering
- · Mechanical Engineering
- Nuclear Engineering
- Physics

Biomedical Sciences & Clinical²

Biomedical Sciences Core

- HST030 or HST034: Human Pathology
- HST160: Genetics in Modern Medicine
- HST090: Cardiovascular Pathophysiology

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 Core

- HST201: Intro. to Clinical Med I + HST202: Intro. to Clinical Med II OR
- HST207: Intro. to Clinical Medicine

Research/PhD Thesis³

Letter of Intent #1: Thesis supervisor and topic.

Due by April 30 of 2nd year.

Letter of Intent #2: Propose thesis committee and project.

Due by April 30 of 3rd year.

Thesis proposal: Defended before thesis committee.

Due by April 30 of 4th year.

Final Thesis:

Public defense and submission of final thesis document.

Qualifying Exam¹

TQE: Technical qualification based on performance in four concentration area courses and Pathology

OQE: Oral examination to evaluate ability to integrate information from diverse sources into a coherent research proposal and to defend that proposal

Professional Skills^{2,4}

HST500: Frontiers in (Bio)Medical Engineering and Physics Required spring of first year

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

- 1. Harvard MEMPs fulfull Basic Science/Engineering and Qualifying Exam through their collaborating departments
- 2. Required for ALL MEMP PhDs
- 3. Harvard MEMPs must publicize final thesis defense and submit an electronic copy to the HST Academic Office (including signed cover).
- 4. Harvard MEMP Biophysics students may substitute MedSci 300 for HST590 term on responsible conduct of research.