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*.

- pg. 2 Aeronautics and Astronautics
- pg. 2 Biological Engineering
- <u>pg. 2</u> Biological Engineering (*with preparatory undergraduate courses*)
- pg. 3 Brain and Cognitive Sciences
- pg. 3 Chemical Engineering
- <u>pg. 3</u> Chemical Engineering (*with preparatory undergraduate courses*)
- pq. 4 Chemistry
- pg. 4 Computer Science
- <u>pg. 4</u> Computer Science (*with preparatory undergraduate courses*)
- pg. 5 Electrical Engineering
- <u>pg. 5</u> Electrical Engineering (*with preparatory undergraduate courses*)
- pg. 5 Materials Science and Engineering
- pg. 6 Mechanical Engineering
- pg. 6 Mechanical Engineering (with preparatory undergraduate courses)
- pg. 6 Nuclear Science and Engineering
- pg. 7 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 Engineering	16.423 Aerospace Biomedical and Life Support Engineering		2.080: Structural Mechanics	other courses as desired
16.851: Intro to Satellite Engineering			HST.030: Human Pathology	prepare for OQE in May June
HST.590: Seminar Series	HST.590: Seminar Series		HST.590: Seminar Series	HST.590: Seminar Series
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis

Biological Engineering – OQE in Spring of 2nd year

Biological Engineering	j oke in opring or z	your		
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		20.405 Principles of Synthetic Biology	other courses as desired
20.430 Fields, Forces, and Flows in Biological Systems	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	HST.030: Human Pathology	prepare for OQE in May June
HST.590: Seminar Series	HST.590: Seminar Series		HST.590: Seminar Series	HST.590: 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
HST.030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	20.430 Fields, Forces, and Flows in Biological Systems	20.405 Principles of Synthetic Biology	Prepare for OQE in January
HST.590: Seminar Series	HST.590: Seminar Series		HST.590: Seminar Series	HST.590: 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
HST.030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	Thesis	HST.131: Neuroscience	prepare for OQE in May June
HST.590: Seminar Series	HST.590: Seminar Series		HST.590: Seminar Series	HST.590: Seminar Series
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis

Chemical Engineering – OQE in Spring of 2nd year

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring
10.40: Chemical Engineering Thermodynamics	10.569: Synthesis of Polymers		10.539: Fields, Forces, and Flows in Biological Systems	other courses as desired
10.50: Analysis of Transport Phenomena	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	HST.030: Human Pathology	prepare for OQE in May June
HST.590: Seminar Series	HST.590: Seminar Series		HST.590: Seminar Series	HST.590: 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
HST.030: 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
HST.590: Seminar Series	HST.590: Seminar Series		HST.590: Seminar Series	HST.590: Seminar Series	
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis	HST.ThG: Thesis

Chemistry - OQE in Spring of 2nd year

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	HST.ThG:	5.062 Principles of Bioinorganic Chemistry	other courses as desired
HST.030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	Thesis	5.70 Statistical Thermodynamics	prepare for OQE in May June
HST.590: Seminar Series	HST.590: Seminar Series		HST.590: Seminar Series	HST.590: Seminar Series
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis

Computer Science – OQE in Spring of 2nd year

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring			
6.7300 Introduction to Modeling and Simulation	6.7310: Introduction to Numerical Methods		6.7900: Machine Learning	other courses as desired			
HST.030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	HST.508 Evolutionary and Quantitative Genomics	prepare for OQE in May June			
HST.590: Seminar Series	HST.590: Seminar Series		HST.590: Seminar Series	HST.590: 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
6.3700 Introduction to Probability	6.1210 Introduction to Algorithms		6.7900: Machine Learning	6.7310 Introduction to Numerical Methods	other courses as desired
HST.030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	HST.508 Evolutionary and Quantitative Genomics	6.8710: Computational Systems Biology	Prepare for OQE in January
HST.590: Seminar Series	HST.590: Seminar Series		HST.590: Seminar Series	HST.590: 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

		j = ==		
Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring
6.4832: Fields, Forces, and Flows in Biological Systems	6.8300 Advances in Computer Vision		6.7000: Discrete-Time Signal Processing	other courses as desired
6.6300: Electromagnetics	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	HST.030: Human Pathology	prepare for OQE in May
HST.590: Seminar Series	HST.590: Seminar Series		HST.590: Seminar Series	HST.590: 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
6.3700 Introduction to	6.2300 Electromagnetics		6.6310: Optics and	6.8800 Biomedical Signal	other courses as
Probability	Waves and Applications		Photonics	and Image Processing	desired
HST.030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	HST ThC: 6 7/10 Principles of		6.6340: Nonlinear Optics	Prepare for OQE in January
HST.590: Seminar Series	HST.590: Seminar Series		HST.590: Seminar Series	HST.590: 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 Equilibrium	3.21: Kinetic Processes in Materials		3.22 Structure and Mechanics of Materials	other courses as desired
HST.030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	3.46 Photonic Materials and Devices	prepare for OQE in May June
HST.590: Seminar Series	HST.590: Seminar Series		HST.590: Seminar Series	HST.590: Seminar Series
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis

Mechanical Engineering – OQE in Spring of 2nd year

	.g	J G G .		
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			
HST.030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	2.42 General Thermodynamics	prepare for OQE in May June
HST.590: Seminar Series	HST.590: Seminar Series		HST.590: Seminar Series	HST.590: 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
HST.030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	2.798: Molecular, Cellular, and Tissue Biomechanics	2.37 Fundamentals of Nanoengineering	prepare for OQE in January
HST.590: Seminar Series	HST.590: Seminar Series		HST.590: Seminar Series	HST.590: 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 of Radiation Interactions	HST.ThG:	22.55: Radiation Biophysics	other courses as desired
22.12 Radiation Interactions, Control, and Measurement (1 ^s half)	22.15 Essential Numerical Methods (1st half)			
HST.030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	Thesis	other courses as desired	prepare for OQE in May June
HST.590: Seminar Series	HST.590: Seminar Series		HST.590: Seminar Series	HST.590: 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 Mechanics I	8.311 Electromagnetic Theory I		8.591 Systems Biology	other courses as desired
HST.030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	HST.ThG: Thesis	8.701 Introduction to Nuclear and Particle Physics	prepare for OQE in May
HST.590: Seminar Series	HST.590: Seminar Series		HST.590: Seminar Series	HST.590: Seminar Series
HST.599 Research	HST.599 Research		HST.ThG: Thesis	HST.ThG: Thesis