## 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 limited to two courses (plus seminars) per term.

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
- pg. 2 Biological Engineering (with preparatory undergraduate courses)
- pg. 3 Brain and Cognitive Sciences
- pg. 3 Chemical Engineering
- pg. 3 Chemical Engineering (with preparatory undergraduate courses)
- pg. 4 Chemistry
- pg. 4 Computer Science
- pg. 4 Computer Science (with preparatory undergraduate courses)
- pg. 5 Electrical Engineering
- pg. 5 Electrical Engineering (with preparatory undergraduate courses)
- pg. 5 Materials Science and Engineering
- pg. 6 Mechanical Engineering
- pg. 6 Mechanical Engineering (with preparatory undergraduate courses)

**Aeronautics and Astronautics** – OQE in May of 2<sup>nd</sup> year

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

**Biological Engineering** – OQE in May of 2<sup>nd</sup> year

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring
	rear i Spring	Sullillel		rear 2 Spring
20.420 Biomolecular Kinetics and Cellular Dynamics	20.440 Analysis of Biological Networks		20.410 Molecular, Cellular, and Tissue Biomechanics	other courses as desired
HST030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	Research	20.430 Fields, Forces, and Flows in Biological Systems	prepare for OQE in May
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series
Research	Research		Research	Research

Biological Engineering – Undergraduate Subjects for preparation, OQE in January of 3<sup>rd</sup> year

Diological Engineering Charity addate Cabjecte for proparation, CQE in Canadary or C. 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 Biomolecular Kinetics and Cellular Dynamics	20.440 Analysis of Biological Networks	other courses as desired
HST030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	Research	20.430 Fields, Forces, and Flows in Biological Systems	20.415 Physical Biology	Prepare for OQE in January
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series	
Research	Research		Research	Research	Research

Brain & Cognitive Sciences – OQE in May of 2<sup>nd</sup> year

Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring
9.014: Quantitative Methods and Computational Models in Neurosciences	9.173: Noninvasive Imaging in Biology and Medicine		HST.580: Data Acquisition and Image Reconstruction in MRI	other courses as desired
HST030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	Research	HST.131: Neuroscience	prepare for OQE in May
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series
Research	Research		Research	Research

**Chemical Engineering** – OQE in May of 2<sup>nd</sup> 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	Research	HST030: Human Pathology	prepare for OQE in May
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series
Research	Research		Research	Research

Chemical Engineering – Undergraduate Subjects for preparation, OQE in January of 3<sup>rd</sup> year

	g endergraduate edisjects for preparation, exe in edition of the					
Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring	Year 3 Fall	
10.302: Transport Processes	10.213: Chemical and Biological Engineering Thermodynamics		10.40: Chemical Engineering Thermodynamics	10.569: Synthesis of Polymers	other courses as desired	
HST030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	Research	10.50: Analysis of Transport Phenomena	10.542: Biochemical Engineering	Prepare for OQE in January	
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series		
Research	Research		Research	Research	Research	

**Chemistry** - OQE in May of 2<sup>nd</sup> year

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

**Computer Science** – OQE in May of 2<sup>nd</sup> year

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

Computer Science – Undergraduate Subjects for preparation, OQE in January of 3<sup>rd</sup> year

Chipater Colonic Chaorgradatic Cabjecte for proparation, CQL in Canadary or C. year						
Year 1 Fall	Year 1 Spring	Summer	Year 2 Fall	Year 2 Spring	Year 3 Fall	
6.006: Introduction to Algorithms	6.041: Introduction to Probability I		6.046: Design and Analysis of Algorithms	6.555: Biomedical Signal and Image Processing	other courses as desired	
HST030: Human Pathology	HST500: Frontiers in (bio)Medical Engineering & Physics	o)Medical Engineering Research		6.874: Computational Systems Biology	Prepare for OQE in January	
HST590: Seminar Series	HST590: Seminar Series		HST590: Seminar Series	HST590: Seminar Series		
Research	Research		Research	Research	Research	

Electrical Engineering – OQE in May of 2<sup>nd</sup> year

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

Electrical Engineering – Undergraduate Subjects for preparation, OQE in January of 3<sup>rd</sup> year

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

Materials Science and Engineering – OQE in May of 2<sup>nd</sup> year

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

**Mechanical Engineering** – OQE in May of 2<sup>nd</sup> year

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

**Mechanical Engineering** – Undergraduate Subjects for preparation, OQE in January of 3<sup>rd</sup> year

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