Requirements for Concentration in Healthcare Engineering

Requirements for Concentration in HEPS

- Fulfill all requirements for IOE masters program
- 3 semesters (Fall, Winter, Fall)
- Complete year-long program-designed hands-on project (3 credits 2nd semester, full-time summer, 3 credits 3rd semester)
- Satisfy the following course requirements:
  * IOE 813: Providing Better Healthcare Through Systems Engineering: Seminars and Discussions—must be taken first semester (Fall):
  * Statistics/Data Analysis: 1 course
  * Intro to Healthcare: 2 courses
  * Technical Core: 2 courses
  * Methodology: 2 courses
  * Program Focus: 2 courses
- Students may petition for special permission to count additional courses towards the HEPS requirements

At least two of the following courses (Program Focus):

IOE 413: Optimization Modeling in Health Care
IOE 438: Occupational Safety Management
IOE 533 / MFG 535: Human Motor Behavior and Engineering Systems
IOE 534: Occupational Biomechanics
IOE 539: Safety Engineering Methods
HMP 553: Data Management in Health Care
HMP 610: Cost-Effectiveness Analysis in Health
HMP 625: Comparative Health Policy and Management in High Income Countries
HMP 654: Operations Research and Control Systems
HMP 655: Decision Making Models in Health Care
HMP 668: Introduction to Health Informatics
HMP 669: Database Systems and Internet Applications in Health Care
HMP 826: Applied Econometrics in Health Services Research
BME 510: Medical Imaging Laboratory
BME 516 / EECS 516: Medical Imaging Systems
EECS 556: Image Processing
NERS 583: Applied Radiation Dose Assessment

At least one course (Statistics/Data Analysis):

IOE 460: Decision Analysis and Bounded Rationality
IOE 465: Design of Experiments
IOE 466: Statistical Quality Control
STATS 500: Applied Statistics I
STATS 503: Multivariate Statistics
IOE 560 / STAT 550: Bayesian Decision Analysis
IOE 562 / STAT 535: Reliability
IOE 565 / MFG 561: Time Series Modeling, Analysis, Forecasting
IOE 570 / STAT 570: Experimental Design
BIOSTAT 502: Application of Regression Analysis to Public Health Studies
BIOSTAT 521: Applied Biostatistics
BIOSTAT 522: Biostatistical Analysis for Health-Related Studies
BIOSTAT 605: Intro to SAS Statistical Programming
BIOSTAT 675: Survival Time Analysis
BIOSTAT 682: Applied Bayesian Inference
LHS 610: Exploratory Data Analysis for Health

At least two of the following courses (Technical Core):

IOE 425 / MFG 426: Lean Manufacturing and Services
IOE 432: Industrial Engineering Instrumentation Methods
IOE 434: Human Error and Complex System Failures
IOE 463: Measurement and Design of Work
IOE 474: Simulation
IOE 536: Cognitive Ergonomics
IOE 574: Simulation Analysis

Revised December 2018
IOE Masters Program:
Requirements for Concentration in Healthcare Engineering

Sample Course Schedule for Concentration in HEPS

First semester (Fall)
- IOE 413: Optimization Modeling in Health Care (3 cred.)
- STATS 500: Applied Statistics I (3 cred.)
- HMP 600: The Health Services System I (3 cred.)
- HMP 610: Cost-Effectiveness Analysis in Health (3 cred.)

Second semester (Winter)
- Project (3 cred.)
- HMP 601: Control of Quality & Costs of Health Care (3 cred.)
- IOE 463: Measurement & Design of Work (3 cred.)
- IOE 434: Human Error & Complex System Failures (3 cred.) or IOE 474: Simulation (4 cred.)
- IOE 510: Linear Programming (3 cred.)

Third semester (Fall)
- Project (3 cred.)
- IOE 515: Stochastic processes (3 cred.)
- IOE 425: Manufacturing Strategies (2 cred.)

At least two of the following courses (Intro to Healthcare):
- HMP 601: Healthcare Quality, Performance Measurement and Improvement
- HMP 602: Survey of the U.S. Health Care System
- HMP 685: The Politics of Public Health Policy
- EPID 503: Strategies and Uses of Epidemiology
- ANAT 403: Human Anatomy: Structure and Function
- PHYSIOL 502: Human Physiology
- BIOMEDE 499.002: Clinical Observation and Needs Finding
- PUBHLTH 626: Understanding and Improving the US Healthcare System

At least two of the following courses (Methodology):
- IOE 416: Queueing Systems
- IOE 419: Service Operations Management
- IOE 421: Work Organizations
- IOE 440: Operations Analysis and Management
- IOE 449: Material Handling Systems
- IOE 510: Linear Programming I
- IOE 511 / MATH 562: Continuous Optimization Methods
- IOE 512: Dynamic Programming
- IOE 515: Stochastic Processes I
- IOE 516: Stochastic Processes II
- IOE 518: Introduction to Integer Programming
- IOE 522: Theories of Administration
- IOE 534 / BIOMEDE 534: Occupational Biomechanics
- IOE 536: Cognitive Ergonomics
- IOE 541: Inventory Analysis and Control
- IOE 543: Scheduling
- IOE 545: Queueing Networks
- IOE 551: Benchmarking, Productivity Analysis and Performance Measurement
- IOE 615: Advanced Stochastic Processes
- IOE 616: Queueing Theory
- IOE 640: Mathematical Modeling of Operational Systems
- EECS 558: Stochastic Control