# **Boston University** College of Engineering Division of Systems Engineering MEng Program Planning Sheet

Student Name:	BU ID
Advisor Signature:	
to remain in good academic standing and to graduate. Gr	2 credits all of which must be at the 500 level or higher and maintain a cumulative GPA of 3.00 rades of "C-" or lower are not acceptable for the MEng degree. The coursework requirements for courses from one concentration area), and <b>Electives</b> (4 courses, including 2 Advanced
Concentration or Elective course lists, or other courses ap be chosen to meet an individual student's academic need reverse. The choice of courses must form a coherent and	d by taking at least two 500-level or higher courses from the SE-designated courses in the oproved by the Systems Engineering Graduate Committee in advance. The Elective courses can s. The Electives may include no more than two <b>Engineering Management courses</b> listed on the balanced program in Systems Engineering. Among the 32 credits, the <b>Practicum Requirement</b> ist. MEng students should make their course selection in consultation with their faculty advisor.
NOTE: Courses are color coded to indicate when they are every other year or in longer intervals.	e usually offered, in Fall, Spring, either semester (subject to change). Courses may be offered
Course Requirements	
B. SE/EC 524 Optimization Theory and Methods Semest	ME 710 Dynamic Programming and Stochastic Control <b>Semester/Grade</b>
Concentration Select two courses from on	e Concentration area listed on reverse - 8 credits
Circle the Concentration Area:  A. Computational and Systems Biology	Course/Semester/Grade
<ul> <li>B. Control Systems</li> <li>C. Energy and Environmental Systems</li> <li>D. Network Systems</li> <li>E. Operations Research</li> <li>F. Production and Service Systems</li> </ul>	Course/Semester/Grade
reverse, if not used to satisfy the Concentration requireme	include at least two 500-level SE-designated courses from the Concentrations listed on the ent; other Suggested Electives listed on the reverse; may include up to 8 credits from the reverse. Indicate course number, semester, and grade.
Course/Semester/Grade	Course/Semester/Grade
Course/Semester/Grade	Course/Semester/Grade
PRACTICUM Indicate up to two courses (8 cr), from	n the approved list on the reverse, used to satisfy Core, Concentration or Elective Requirements.
Course/Sem/Grade	Course/Sem/Grade

APPROVED COURSES ON PAGE 2

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### Concentration Areas

### A. Computational and Systems Biology

ENG BE 505 Molecular Bioengineering

ENG BE 561 DNA and Protein Sequence Analysis

ENG BE 562 Computational Biology: Genomes, Networks, Evolution

ENG BE 567 Nonlinear Dynamics in Biological Systems

ENG BE 747 Adv. Signals and Systems Analysis for Biomedical Eng

ENG BE 760 Structural Bioinformatics

ENG BE 767 Systems Biology

ENG BE 777 Computational Genomics I

#### **B.** Control Systems

ENG SE/EC/ME 501 Dynamic Systems Theory

\*ENG ME/ME 507 Process Modeling and Control

\*\*ENG ME 560 Precision Machine Design and Instrumentation

\*ENG ME 570 Robot Motion Planning

\*ENG SE/EC/ME 701 Optimal and Robust Control

\*ENG EC 702 Recursive Estimation and Optimal Filtering

\*ENG SE/ME 704 Adaptive Control

\*ENG SE/ME/EC 710 Dynamic Programming and Stochastic Control

\*ENG SE/EC/ME 733 Discrete Event and Hybrid Systems\*

\*ENG SE/ME/EC 734 Hybrid Systems

\*ENG SE/ME 740 Vision Robotics and Planning

\*ENG SE/ME 762 Nonlinear Systems and Control

#### C. Energy and Environmental Systems

CAS EC 513 Game Theory (both semesters)

\*ENG SE/EC/ME 543 Sustainable Power Systems

ENG ME/MS 545 Electrochemistry of Fuel Cells and Batteries

CAS EC 571 Energy and Environmental Economics

CAS EC 572 Public Control of Business

ENG EC/MS 573 Solar Energy Systems

GRS EE 712 Regional Energy Modeling

GRS EC 716 Game Theory

QST OM 845 Clean Technology Business Models

### **Approved Practicum Courses:**

- Two of the following (indicated in the Concentration course list, above, with an asterisk\*),
  - ENG ME/MS 507 Process Modeling and Control
  - ENG ME/EC 514 Simulation
  - ENG SE/EC/ME 543 Sustainable Power Systems
  - ENG SE/EC/ME 544 Networking the Physical World
  - ENG ME 570 Robot Motion Planning
  - ENG SE/EC/ME 701 Optimal and Robust Control
  - ENG EC 702 Recursive Estimation and Optimal Filtering
  - ENG SE/ME 704 Adaptive Control
  - ENG SE/EC/ME 710 Dynamic Programming and Stochastic
  - ENG SE/ME 714 Advanced Stochastic Modeling and
  - ENG SE/EC/ME 724 Advanced Optimization Theory and Methods
  - ENG SE/EC/ME 725 Queuing Systems
  - ENG SE/EC/ME 732 Combinatorial Optimization and Graph Algorithms

### **ELECTIVE COURSES**

### Other Suggested Electives:

CAS EC 511 Object-Oriented Software (not on course inventory)

CAS CS 542 Machine Learning

ENG EC 504 Advanced Data Structures

CAS EC 611 Object-oriented Software Principles and Design

ENG SE 700 Advanced Special Topics

QST OM 855 Project Management

ENG SE 951 Independent Study

ENG SE 952 Mentored Project

#### D. Network Systems

ENG EC 541 Computer Communication Networks

\*ENG SE/EC/ME 544 Networking the Physical World

ENG SE/EC 545 Cyber-Physical Systems

**ENG EC 715 Wireless Communications** 

ENG SE/EC/ME725 Queuing Systems

\*ENG SE/EC 741 Randomized Network Algorithms

\*ENG EC 744 Mobile Ad Hoc Networking and Computing

\*ENG SE 755 Communication Networks Control

#### E. Operations Research

ENG EC 503 Intro to Learning from Data

\*FNG MF/FC 514 Simulation

ENG EC/SE 523 Deep Learning

ENG SE/EC 524 Optimization Theory and Methods

CAS CS 542 Machine Learning

ENG SE/EC 674 Optimization Theory and Methods II (PhD students only)

\*ENG SE/EC/ME 710 Dynamic Programming and Stochastic Control

\*ENG SE/ME 714 Advanced Stochastic Modeling and Simulation

\*ENG SE/EC/ME 724 Advanced Optimization Theory and Methods

\*ENG SE/EC/ME 725 Queuing Systems

\*ENG SE/EC 732 Combinatorial Optimization and Graph Algorithms

\*ENG SE/EC/ME 733 Discrete Event and Hybrid Systems\*

\*ENG SE/ME 766 Advanced Scheduling Models and Methods

#### F. Production and Service Systems

ENG ME 510 Production Systems Analysis

ENG ME 518 Product Quality

\*ENG SE/EC/ME 543 Sustainable Power Systems

\*ENG SE/EC/ME 733 Discrete Event and Hybrid Systems

ENG SE/ME 765 Production System Design

ENG SE/ME 766 Advanced Scheduling Models and Methods

QST OM 726 Creating Value Through Operations and Technology

QST OM 854 Operations Analysis and Innovation

- ENG SE/EC/ME 733 Discrete Event and Hybrid Systems\*
- ENG SE/ME/EC 734 Hybrid Systems
- ENG SE/ME 740 Vision Robotics and Planning
- ENG SE/EC 741 Randomized Network Algorithms
- ENG EC 744 Mobile Networking and Computing
- ENG SE 755 Communication Networks Control ENG SE/ME 762 Nonlinear Systems and Control
- ENG SE/ME 765 Production System Design
- ENG SE/ME 766 Advanced Scheduling Models and Methods
- OR, ONE Practicum Course from other College of Engineering departments (indicated in the Concentration course list, above, with two asterisks\*\*):
  - ENG ME 526 Simulation of Physical Processes
  - ENG ME 560 Precision Machine Design and Instrumentation
  - ENG EC 601 Product Design in ECE
  - ENG BE 700 Advanced Topics in Biomedical Engineering
  - ENG EC 952 Directed Group Project

### **Engineering Management Courses**

ENG EK 731 Bench-to-Bedside:Translating BME Innov from Lab to Marketplace

ENG ME 502 Invention: Techonology Creation, Protection, & Commercialization

ENG ME 517 Product Development

ENG ME 525 Technology Ventures

ENG ME 583 Product Management

ENG ME 584 Manufacturing Strategy QST MO 848 The Leadership Challenge

QST SI 839 Design Thinking and Innovation

QST SI 852 Starting New Ventures QST SI 855 Entrepreneurship

QST SI 871 Strategies for Bringing Technology to Market

QST HM 801 Bench-to-Bedside: Translating BME Innov from Lab to Marketplace

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