Boston University College of Engineering Division of Systems Engineering MS (Thesis) Program Planning Sheet

Course/Semester/Grade/Credits ___



Student Name:	
Advisor Signature:	BU ID
Research (PhD Only). Courses used to satisfy the Core requirement may not also chosen, with advisor approval, to meet an individual student's academic needs. No 700-level or higher courses from the Concentration areas, or courses approved be	4-8 credits). The Practicum Requirement is satisfied by 4 credits of SE 954 Thesis or SE 900 be used to satisfy the Concentration or Elective requirements. Elective courses may be MS students must also satisfy the advanced technical course requirement by taking at least two y the Systems Engineering Graduate Committee in advance. MS students must maintain a rades of "C-" or lower are not acceptable for the MS degree. NOTE: Courses are color
CORE (Highlight one course from each Core area. 12 credits.) A. SE/EC/ME 501 Dynamic Systems Theory, or SE/EC/ME 710 Dynamic Progra	mming and Stochastic Control Semester/Grade
B. SE/EC 524 Optimization Theory and Methods Semester/Grade C. SE/ME 714 Adv Stoch Modeling and Sim, or EC 505 Stoch Processes, or EK 50	
C. 3E/ME /14 Auv Stoch Modeling and Sim, of EC 303 Stoch Processes, of EN St	To Trobability With Statistical Applications Selliester/ Grade
CONCENTRATION (Highlight two courses from one Co	oncentration area)
A. Computational and Systems Biology	D. Network Systems
ENG BE 505 Molecular Bioengineering I	ENG EC 541 Computer Communication Networks
ENG BE 561 DNA and Protein Sequence Analysis	ENG SE/EC/ME 544 Networking the Physical World
ENG BE 562 Computational Biology: Genomes, Networks, Evolution	ENG EC 715 Wireless Communications
ENG BE 567 Nonlinear Dynamics in Biological Systems	ENG SE/EC/ME725 Queuing Systems
ENG BE 747 Adv. Signals and Systems Analysis for Biomedical Eng ENG BE 760 Structural Bioinformatics	ENG SE/EC 741 Randomized Network Algorithms ENG EC 744 Mobile Ad Hoc Networking and Computing
ENG BE 767 Protein and Genomic Systems Engineering	ENG SE/ME 755 Communication Networks Control
ENG BE 777 Computational Genomics I	
P. Control Systems	E. Operations Research
B. Control Systems ENG SE/EC/ME 501 Dynamic Systems Theory	ENG ME 533 Energy Conversion ENG ME/EC 514 Simulation
ENG ME/MS 507 Process Modeling and Control	ENG SE/EC/ME 710 Dynamic Programming and Stochastic Control
ENG ME 560 Precision Machine Design and Instrumentation	ENG SE/ME 714 Advanced Stochastic Modeling and Simulation
ENG ME 570 Robot Motion Planning	ENG SE/EC/ME 724 Advanced Optimization Theory and Methods
ENG SE/EC/ME 701 Optimal and Robust Control ENG EC 702 Recursive Estimation and Optimal Filtering	ENG SE/EC/ME 725 Queuing Systems ENG SE/EC/ME 732 Combinatorial Optimization and Graph Algrthms
ENG SE/ME 704 Adaptive Control	ENG SE/EC/ME 732 Combinational Optimization and Graph Algrithms ENG SE/EC/ME 733 Discrete Event and Hybrid Systems
ENG SE/ME/EC 710 Dynamic Programming and Stochastic Control	ENG SE/ME 766 Advanced Scheduling Models and Methods
ENG SE/EC/ME 733 Discrete Event and Hybrid Systems	
ENG SE/ME/EC 734 Hybrid Systems	F. Production and Service Systems
ENG SE/ME 740 Vision Robotics and Planning ENG SE/ME 762 Nonlinear Systems and Control	ENG ME 510 Production Systems Analysis
	ENG ME 518 Product Quality
C. Energy and Environmental Systems	ENG SE/EC/ME 543 Sustainable Power Systems ENG SE/EC/ME 733 Discrete Event and Hybrid Systems
CAS EC 513 Game Theory (both semesters)	ENG SE/ME 765 Production System Design
ENG ME 533 Energy Conversion	ENG SE/ME 766 Advanced Scheduling Models and Methods
ENG SE/EC/ME 543 Sustainable Power Systems	GSM OM 726 Creating Value Through Operations and Technology
ENG ME/MS 545 Electrochemistry of Fuel Cells and Batteries CAS EC 571 Energy and Environmental Economics	GSM OM 854 Supply Chain Management
CAS EC 571 Energy and Environmental Economics CAS EC 572 Public Control of Business	Concentration/Course/Semester/Grade
ENG EC/MS 573 Solar Energy Systems	concentration, course, semester, craue
GRS GE 712 Regional Energy Modeling	
GRS EC 716 Game Theory GSM OM 845 Clean Technology Business Models	Concentration/Course/Semester/Grade
GSM OW 645 Clean Technology business Models	
FLECTIVE	
	d above or suggested below. No more than one Engineering Management Course
may be selected from the approved list.)	Samuel Community (Community)
	Course/Semester/Grade CAS FC F11 Object Oriented Seftware Director CAS FC
Suggested Electives: ENG EC 504 Advanced Data Structures, ENG EC 513 Came Theory, CAS CS E42 Machine Learning, ENG EC 601 Per June	528 Cloud Computing, CAS EC 511 Object-Oriented Software Prncpls, CAS EC ct Design in ECE, ENG SE 700 Advanced Special Topics, GRS EC 716 Game
Theory, GSM OM 855 Project Mgt, ENG SE 900 Research (PhD Only),	
Theory, Golvi Givi Goo Froject Ivigt, EING SE 900 Research (PND Only),	32 723 Graduate Froject, of 32 731 independent study.
TUESIS	
THESIS: (4-8 credits of SE 900 Research (Phd Only) or SE 954	Γhesis.)

Course/Semester/Grade/Credits __