

Master of Science Program Planning Sheet
Department of Electrical and Computer Engineering
College of Engineering, Boston University

Student Name:

Specialization:	Email:		da da	
The MS Curriculum requires co satisfying a specialization require	mpletion of at least 32 graduate-level creament and a thesis/project requirement. The	dits, with a cumulative remaining credits mu	e GPA >= 3.0, while st be graduate electives.	
The <u>specialization requirement</u> specialization area (see the bac	is met by taking four structured graduate k of this sheet). ¹	courses with grades o	of C or higher from a single	į
The thesis/project requirement 4-credit thesis or a 4-credit res	is met by first having a research proposal earch project.	approved and then s	uccessfully defending a	
	ENG graduate courses. You must obtain X are applicable towards meeting degree		in each graduate elective.	4
Program Form				
GRADUATE SPECIALIZATION (8-16 Credits)	Course Number 1 2 3 4	Credits	Sem/Year	
GRADUATE PROJECT/THESIS (4 Credits)	 Research Proposal Thesis or Project (circle one) 			
GRADUATE ELECTIVES (12-20 Credits)	1 2 3 4 5			
Advisor Signa	ature:	. Total Cre	edits:	

BU ID:

¹Students with appropriate prerequisites may petition to use two 700-level courses to meet the specialization requirement.



Master of Science Program Planning Sheet

Department of Electrical and Computer Engineering College of Engineering, Boston University

ECE MS/MEng Specialization Areas

(Courses listed as XXX stand for ENG ECXXX. See catalog for course descriptions)

COMPUTER ENGINEERING SPECIALIZATION AREAS

Computer Communications/Networks
 505 515 521 524 534 541 544 561 715 724 725 727 733 741 744 749

Hardware

513 527 535 551 561 571 580 582 713 749 752 753 757 772 782

Software

504 511 512 521 527 535 544 712 730 MET CS665 MET CS673

Cyber Security

504 521 541 CS538 CS548 CS558

ELECTRICAL ENGINEERING SPECIALIZATION AREAS

• Signal Processing and Communications 505 515 516 517 520 702 715 716 717 719 720

Systems and Control

501 505 517 524 701 702 710 724 734

• Electromagnetics and Photonics

560 563 566 568 569 570 573 591 707 731 760 762 763 764 765 770 773 777

Solid-State Circuits, Devices, and Materials

571 574 575 577 578 579 580 582 770 771 772 774 775 777 782

Bioelectrical²

505 516 520 571 580 582 716 717 720 772 782 765

PHOTONICS SPECIALIZATION AREAS

- Photonic Materials and Devices
 560 574 575 591 760 771 774 777
- Fiber Optics and Optical Communications 560 563 568 591 760 770
- Lasers and Applications

560 569 570 591 760 762 763 764 765 773

² If the Bioelectrical Specialization Area is selected, two of the graduate electives for the MS degree must be ENG BE 5XX or ENG BE 7XX.