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

MATRICULATION YEAR FALL 2015 – SPRING 2016

PROGRAM REQUIREMENTS
1. Total of 32 credits (8 courses) at the graduate level (500-level and above) with grades of C or better.
2. A degree GPA >=3.0 for the 32 credits and a cumulative GPA of >= 3.0 for all credits taken while enrolled in the program.
3. 20 credits from the total 32 credits must be selected from the CE Core.

Please list your 20 credits (5 courses) from the CE Core:
• _____________________________________________________________________
• _____________________________________________________________________
• _____________________________________________________________________
• _____________________________________________________________________
• _____________________________________________________________________

4. GRADUATE ELECTIVES – the remaining 12 credits outside of the Core. Graduate electives may include College of Engineering courses and College of Arts and Sciences courses in technical areas (e.g., computer science, mathematics, physics, biology).
Please list your graduate electives:
• _____________________________________________________________________
• _____________________________________________________________________

5. PRACTICUM – (select one):
   a. □ MS Thesis (EC901, >= 4 credits)
   b. □ MS Project (EC902, >= 4 credits)
   c. □ Two practicum-certified ECE courses (8 credits)
      If this option is selected, please specify your two practicum-certified ECE courses (these courses may also be used in CE Core or as graduate electives. Please see back of this sheet for a list of practicum-certified ECE courses.)
      • _____________________________________________________________________
      • _____________________________________________________________________
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ECE MS/MEng Core1
(See the College of Engineering Bulletin for course descriptions)

Courses in the EE and CE Core are grouped according to sub-divisions. Please note that it is not necessary to choose more than one course from any sub-division.

COMPUTER ENGINEERING CORE

- Computer Communications/Networks
  EC505 EC508 EC515 **EC521** EC524 EC534 EC541 **EC544** EC561 EC715 **EC724** EC725 EC727 **EC733**
  EC741 EC744 EC749

- Hardware
  EC513 **EC527** **EC535** **EC551** EC561 EC571 EC580 EC582 EC713 EC749 EC752 EC753 **EC757** **EC772**
  EC782

- Software
  EC504 EC511 **EC512** **EC521** **EC527** **EC535** **EC544** EC712 EC730

- Cyber Security
  **EC504** **EC521** EC541 - CAS CS538 CAS CS548 CAS CS558

ELECTRICAL ENGINEERING CORE

- Signal Processing and Communications
  EC503 EC505 EC508 EC515 **EC516** EC517 EC519 **EC520** EC541 **EC702** EC715 **EC716** **EC717** **EC719**
  EC720

- Systems and Control
  EC501 EC505 EC517 EC524 EC701 **EC702** EC710 **EC724** **EC733** EC734

- Sensing and Information
  EC503, **EC504**, EC505, EC508, EC515, **EC516**, EC517, **EC520**, **EC521**, **EC702**, EC715, **EC716**, **EC717**, **EC719**, EC720

- Computational and Cyberphysical Systems
  EC501, **EC504**, EC524, EC541, **EC544**, EC701, **EC724**, ME/SE740, ME570

- Bioelectrical
  EC505 **EC516** EC520 EC571 EC580 EC582 **EC716** **EC717** **EC720** **EC722** **EC782** EC765

- Electromagnetics and Photonics
  EC562 EC563 EC566 **EC568** EC569 EC570 EC573 EC591 EC707 EC731 EC760 EC762 **EC763** EC764 EC765 **EC770** EC773 **EC777**

- Solid-State Circuits, Devices, and Materials
  EC571 EC574 EC575 **EC577** **EC578** EC579 EC580 EC582 **EC770** **EC771** **EC772** EC774 EC775 **EC777**
  EC782

1 Practicum-certified ECE courses are indicated in bold.